



SV660F Series Servo Drive Communication Guide



Industrial
Automation



Intelligent
Elevator



New Energy
Vehicle



Industrial
Robot



Rail
Transit

>>>

Data code 19011670 A01

Preface

Introduction

The SV660F series high performance AC servo drive provides a power range from 0.05 kW to 7.5 kW. It supports Profinet communication protocol and carries Ethernet communication interfaces to work with the host controller for a networked operation of multiple servo drives.

The SV660N series servo drive supports stiffness level setting, inertia auto-tuning and vibration suppression to simplify the operation process. It allows a quiet and stable operation through cooperating with the MS1 series medium-to-small inertia high-response servo motors configured with a 23-bit multi-turn absolute encoder.

It is suitable for lithium battery PACK, printing and packaging, logistics, automobile manufacturing, tobacco and other industries to achieve fast and accurate collaborative control.

Presents functions and parameters of the servo drive, including Profinet communication configuration, parameter description, and communication application cases.

More Documents

Name	Data Code	Description
SV660F Series Servo Drive Selection Guide	19011667	Provides instructions on product selection, including the list of supporting components, technical data on the drive and motor, and the selection guide of cables.
SV660F Series Servo Drive Hardware Guide	19011666	Presents electrical design guidance of the equipment, description of terminals, required certificates and standards and solutions to common EMC problems.
SV660F Series Servo Drive Commissioning Guide	19011668	Presents servo commissioning, parameter descriptions, including the operating panel, commissioning software, commissioning procedure and a parameter list.
SV660F Series Servo Drive Communication Guide	19011670	Presents functions and parameters of the servo drive, including Profinet communication configuration, parameter description, and communication application cases.
SV660P Series Servo Drive Function Guide	19011669	Presents functions and parameters, including function overview, basic servo functions, adjustment and parameter list.

Name	Data Code	Description
SV660F Series Servo Drive installation Guide	19012103	Presents installation of the servo drive, including installation steps, mechanical installation, and electrical installation.
SV660F Series Servo Drive Troubleshooting Guide	19012104	Introduces faults and fault levels, the troubleshooting process, warning codes and fault codes.
SV660F Series Servo Drive Maintenance Guide	19012105	Provides instructions on maintenance and repair of the equipment.
SV660F Series Servo Drive Safety Guide	19012110	Presents the safety function and related certifications and standards, wiring, commissioning process, troubleshooting, and functions.
SV660F Series Servo Drive Manual Package	PS00005951	Provides information on selection, installation, commissioning, function, troubleshooting and parameters of the equipment.

Revision History

Date of Revision	Version	Description
2022-11	A01	<ul style="list-style-type: none"> • Added warranty information in the preface. • Optimized the description of H02.18, and groups H03, H07.07, H0A.27, H0A.90, H0A.91, H0A.92, H17 and H29.27 parameters. • Adjusted the range of OverV, OverAcc, OverDec in the description of SinaPos. • Optimized information on program blocks.
2022-07	A00	First release.

Document Acquisition

This manual is not delivered with the product. You can obtain the PDF version in either of the following ways:

- Do keyword search under Service and Support at <http://www.inovance.com>.
- Scan the QR code on the equipment to acquire more.

Warranty

Inovance provides warranty service within the warranty period (as specified in your order) for any fault or damage that is not caused by improper operation of the user. You will be charged for any repair work after the warranty period expires.

Within the warranty period, you will be charged if the product is damaged due to the following causes.

- Failure to operate this product as specified in this guide.

- Fire, flood, or abnormal voltage.
- Unintended use of the product.
- Operation beyond the product's ratings.
- Force majeure (natural disaster, earthquake, and lightning strike).

The maintenance fee is charged according to the latest Price List of Inovance. If otherwise agreed upon, the terms and conditions in the agreement shall prevail.

For details, see Product Warranty Card.

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General Safety Instructions

Safety Precautions

- This section explains the safety precautions that need to be observed to use this product correctly. Before using this product, please read the instruction manual and correctly understand the relevant information of safety precautions. Failure to comply with the safety precautions may result in death, serious injury, or equipment damage.
- "CAUTION", "WARNING", and "DANGER" items in the guide only indicate some of the precautions that need to be followed; they just supplement the safety precautions.
- Use this equipment according to the designated environment requirements. Damage caused by improper use is not covered by warranty.
- Inovance shall take no responsibility for any personal injuries or property damage caused by improper use.

Safety Levels and Definitions



DANGER

Indicates that failure to comply with the notice will result in death or severe personal injuries.



WARNING

Indicates that failure to comply with the notice may result in death or severe personal injuries.



CAUTION

Indicates that failure to comply with the notice may result in minor or moderate personal injuries or equipment damage.

General Safety Instructions

- Drawings in the selection guide are sometimes shown without covers or protective guards. Remember to install the covers or protective guards as specified first, and then perform operations in accordance with the instructions. Install the covers or protective guards as specified, and use the equipment in accordance with the instructions described in the user guide.
- The drawings in the guide are shown for illustration only and may be different from the product you purchased.

Unpacking



WARNING

- Do not install the equipment if you find damage, rust, or signs of use on the equipment or accessories upon unpacking.
- Do not install the equipment if you find water seepage or missing or damaged components upon unpacking.
- Do not install the equipment if you find the packing list does not conform to the equipment you received.



CAUTION

- Check whether the packing is intact and whether there is damage, water seepage, dampness, and deformation before unpacking.
- Unpack the package by following the unpacking sequence. Do not strike the package violently.
- Check whether there is damage, rust, or injuries on the surface of the equipment and equipment accessories before unpacking.
- Check whether the package contents are consistent with the packing list before unpacking.

Storage and Transportation



WARNING

- Large-scale or heavy equipment must be transported by qualified professionals using specialized hoisting equipment. Failure to comply may result in personal injuries or equipment damage.
- Before hoisting the equipment, ensure the equipment components such as the front cover and terminal blocks are secured firmly with screws. Loosely-connected components may fall off and result in personal injuries or equipment damage.
- Never stand or stay below the equipment when the equipment is being hoisted by the hoisting equipment.
- When hoisting the equipment with a steel rope, ensure the equipment is hoisted at a constant speed without suffering from vibration or shock. Do not turn the equipment over or let the equipment stay hanging in the air. Failure to comply may result in personal injuries or equipment damage.

CAUTION

- Handle the equipment with care during transportation and mind your steps to prevent personal injuries or equipment damage.
- When carrying the equipment with bare hands, hold the equipment casing firmly with care to prevent parts from falling. Failure to comply may result in personal injuries.
- Store and transport the equipment based on the storage and transportation requirements. Failure to comply will result in equipment damage.
- Avoid storing or transporting the equipment in environments with water splash, rain, direct sunlight, strong electric field, strong magnetic field, and strong vibration.
- Avoid storing the equipment for more than three months. Long-term storage requires stricter protection and necessary inspections.
- Pack the equipment strictly before transportation. Use a sealed box for long-distance transportation.
- Never transport the equipment with other equipment or materials that may harm or have negative impacts on this equipment.

Installation**DANGER**

- The equipment can be operated by well-trained and qualified professionals only. Non-professionals are not allowed.

WARNING

- Read through the guide and safety instructions before installation.
- Do not install this equipment in places with strong electric or magnetic fields.
- Before installation, check that the mechanical strength of the installation site can bear the weight of the equipment. Failure to comply will result in mechanical hazards.
- Do not wear loose clothes or accessories during installation. Failure to comply may result in an electric shock.
- When installing the equipment in a closed environment (such as a cabinet or casing), use a cooling device (such as a fan or air conditioner) to cool the environment down to the required temperature. Failure to comply may result in equipment over-temperature or a fire.
- Do not retrofit the equipment.
- Do not fiddle with the bolts used to fix equipment components or the bolts marked in red.
- When the equipment is installed in a cabinet or final assembly, a fireproof enclosure providing both electrical and mechanical protections must be provided. The IP rating must meet IEC standards and local laws and regulations.
- Before installing devices with strong electromagnetic interference, such as a transformer, install a shielding device for the equipment to prevent malfunction.
- Install the equipment onto an incombustible object such as a metal. Keep the equipment away from combustible objects. Failure to comply will result in a fire.

 CAUTION

- Cover the top of the equipment with a piece of cloth or paper during installation. This is to prevent unwanted objects such as metal chippings, oil, and water from falling into the equipment and causing faults. After installation, remove the cloth or paper on the top of the equipment to prevent over-temperature caused by poor ventilation due to blocked ventilation holes.
- Resonance may occur when the equipment operating at a constant speed executes variable speed operations. In this case, install the vibration-proof rubber under the motor frame or use the vibration suppression function to reduce resonance.

Wiring

 DANGER

- Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed only by professionals.
- Before wiring, cut off power connections with all equipment. Residual voltage exists after power cut-off. Therefore, wait at least the time designated on the equipment warning label before further operations. Measure the DC voltage of the main circuit and make sure it is below the safe voltage, otherwise there will be the danger of electric shock.
- Do not perform wiring, remove the equipment cover, or touch the circuit board with power ON. Failure to comply will result in an electric shock.
- Check that the equipment is grounded properly. Failure to comply will result in an electric shock.

 WARNING

- Do not connect the input power supply to the output end of the equipment. Failure to comply will result in equipment damage or even a fire.
- When connecting a drive to the motor, check that the phase sequences of the drive and motor terminals are consistent to prevent reverse motor rotation.
- Cables used for wiring must meet cross sectional area and shielding requirements. The shield of the cable must be reliably grounded at one end.
- Fix the terminal screws with the tightening torque specified in the user guide. Improper tightening torque may overheat or damage the connecting part, resulting in a fire.
- After wiring is done, check that all cables are connected properly and no screws, washers or exposed cables are left inside the equipment. Failure to comply may result in an electric shock or equipment damage.

 CAUTION

- During wiring, follow the proper electrostatic discharge (ESD) procedure, and wear an antistatic wrist strap. Failure to comply will damage the equipment or the internal circuits of the equipment.
- Use shielded twisted pairs for the control circuit. Connect the shield to the grounding terminal of the equipment for grounding purpose. Failure to comply will result in equipment malfunction.

Power-on



- Before power-on, check that the equipment is installed properly with reliable wiring and the motor can be restarted.
- Check that the power supply meets equipment requirements before power-on to prevent equipment damage or a fire.
- After power-on, do not open the cabinet door or protective cover of the equipment, touch any terminal, or disassemble any unit or component of the equipment. Failure to comply will result in an electric shock.



- Perform a trial run after wiring and parameter setting to ensure the equipment operates safely. Failure to comply may result in personal injuries or equipment damage.
- Before power-on, make sure that the rated voltage of the equipment is consistent with that of the power supply. Failure to comply may result in a fire. Failure to comply may result in a fire.
- Before power-on, check that no one is near the equipment, motor, or machine. Failure to comply may result in death or personal injuries.

Operation



- The equipment must be operated only by professionals. Failure to comply will result in death or personal injuries.
- Do not touch any connecting terminals or disassemble any unit or component of the equipment during operation. Failure to comply will result in an electric shock.



- Do not touch the equipment casing, fan, or resistor with bare hands to feel the temperature. Failure to comply may result in personal injuries.
- Prevent metal or other objects from falling into the equipment during operation. Failure to comply may result in a fire or equipment damage.

Maintenance



- Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed only by professionals.
- Do not maintain the equipment with power ON. Failure to comply will result in an electric shock.
- Before maintenance, cut off all the power supplies of the equipment and wait for at least the time designated on the equipment warning label.
- In case of a permanent magnet motor, do not touch the motor terminals immediately after power-off because the motor terminals will generate induced voltage during rotation even after the equipment power supply is off. Failure to comply will result in an electric shock.



WARNING

- Perform routine and periodic inspection and maintenance on the equipment according to maintenance requirements and keep a maintenance record.

Repair



DANGER

- Equipment installation, wiring, maintenance, inspection, or parts replacement must be performed only by professionals.
- Do not repair the equipment with power ON. Failure to comply will result in an electric shock.
- Before inspection and repair, cut off all the power supplies of the equipment and wait for at least the time designated on the equipment warning label.



WARNING

- Submit the repair request according to the warranty agreement.
- When the fuse is blown or the circuit breaker or earth leakage current breaker (ELCB) trips, wait for at least the time designated on the equipment warning label before power-on or further operations. Failure to comply may result in death, personal injuries or equipment damage.
- When the equipment is faulty or damaged, the troubleshooting and repair work must be performed by professionals that follow the repair instructions, with repair records kept properly.
- Replace quick-wear parts of the equipment according to the replacement instructions.
- Do not use damaged equipment. Failure to comply may result in death, personal injuries, or severe equipment damage.
- After the equipment is replaced, check the wiring and set parameters again.

Disposal



WARNING

- Dispose of retired equipment in accordance with local regulations and standards. Failure to comply may result in property damage, personal injuries, or even death.
- Recycle retired equipment by observing industry waste disposal standards to avoid environmental pollution.

Additional Precautions

Cautions for the dynamic brake

- Dynamic braking can only be used for emergency stop in case of failure and sudden power failure. Do not trigger failure or power failure frequently.
- Ensure that the dynamic braking function has an operation interval of more than 5 minutes at high speed, otherwise the internal dynamic braking circuit may be damaged.

- Dynamic braking is common in rotating mechanical structures. For example, when a motor has stopped running, it keeps rotating due to the inertia of its load. In this case, this motor is in the regenerative state and short-circuit current passes through the dynamic brake. If this situation continues, the drive, and even the motor, may be burned.

Safety Label

For safe equipment operation and maintenance, comply with the safety labels on the equipment. Do not damage or remove the safety labels. See the following table for descriptions of the safety labels.

Safety Label	Description
 <p>危険 DANGER 高压注意 Hazardous Voltage 高温注意 High Temperature</p>	<ul style="list-style-type: none">Never fail to connect the protective earth (PE) terminal. Read through the guide and follow the safety instructions before use.Never fail to connect Protective Earth (PE) terminal. Read the manual and follow the safety instructions before use.Do not touch terminals within 15 minutes after disconnecting the power supply to prevent the risk of electric shock.Do not touch terminals with 15 minutes after Disconnect the power. Risk of electrical shock.Do not touch the heatsink with power ON to prevent the risk of burn.Do not touch heatsink when power is ON. Risk of burn.

1 Product Information

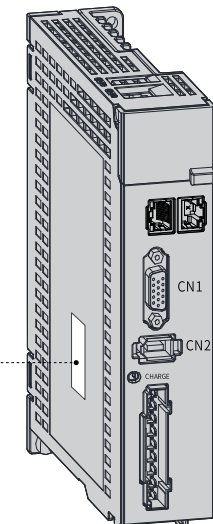
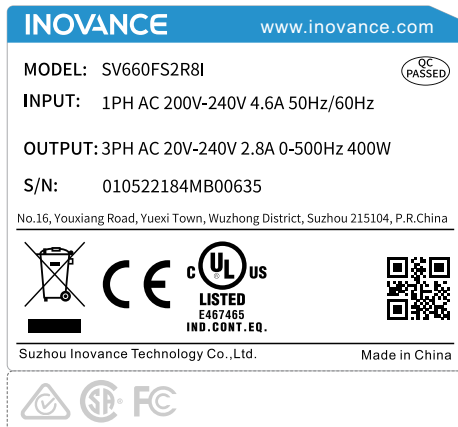
1.1 Nameplate and Model Number

Nameplate and Model Number

SV660 F S 2R8 I - FH

(1) (2) (3) (4) (5) (6)

1 Product Series SV660: SV660 series servo drive	4 Rated output current			5 Installation Mode I: Base plate-mounted
2 Product type F: Profinet	S: 220 V	1R6: 1.6 A 2R8: 2.8 A 5R5: 5.5 A 7R6: 7.6 A 012: 11.6 A	T: 380 V	6 Non-standard features Blank: standard FH: High protection FS: STO
3 Voltage class S: 220 V T: 380 V		3R5: 3.5 A 5R4: 5.4 A 8R4: 8.4 A 012: 11.9 A 017: 16.5 A 021: 20.8 A 026: 25.7 A		



Encryption of the production serial number

01050202 4 H 7 00001
 ① ② ③ ④ ⑤

1 Internal code Material code	3 Year 9: 2009 A: 2010 ... N: 2021 ... Note: I/L/O/Q is not used.	5 Lot number 00001: 1st in current month 00002: 2nd in current month 00003: 3rd in current month ... Range: 00001 to 99999
2 Manufacturer code 4: Suzhou Inovance	4 Month 1: January 2: February ... A: October B: November C: December	

Example: The S/N 010502024H70001 indicates the drive is manufactured in July, 2017.

1.2 Profinet Communication Technical Specifications

Profinet Comprehensive Parameters	
Item	Description
Communication protocol	Profinet
Process Data	RT and IRT
Acyclic	Support for access to industry standard parameters and function code parameters
Bus period	RT mode: min. 1 ms IRT mode: min. 500 us
Sync jitter	< 1us
Physical layer	100BASE-TX
Baud rate	100 Mbits/s (100Base-TX)
Duplex mode	Full duplex
Topology	Ring, linear, star, and tree types
Transmission medium	Shielded cables of Cat 5e or higher
Number of slaves	Up to 65535 (dependent on the performance of the PLC) Proven: 100
Communication code error rate	10^{-10} Ethernet standard
I&M data	I&M0 to I&M4

Profinet Comprehensive Parameters	
Item	Description
Configuration version	TIA Portal V13 SP1 or higher STEP7 V5.5 SP4 or higher
Profinet version	V2.4
Profinet interface	Number of ports: 2

Function	Profinet IO devices, support for medium redundancy
Alarm/diagnosis information	Yes
DCP CALL (search for device)	Yes
MRP (ring-type network)	Yes
MRPD (Quick reset ring-type network)	Yes
Profinet system redundancy	Yes
Start priority	Yes
Disabled port	Yes
No configuration is required when you change the configuration.	Yes

2 Profinet Communication

Profinet is an automation bus standard based on the industrial Ethernet technology. Profinet provides two types of real-time communication: Profinet IO RT and Profinet IO IRT.

In the Profinet IO RT channel, real-time data is transmitted through Ethernet, with no special hardware requirements.

The Profinet I/IRT channel is used to transmit data with more accurate time requirements, with a cycle of up to 500 µs. But it requires special I/O devices and switches.

All diagnostic and configuration data are transmitted through non-real-time channels.

2.1 Telegrams

2.1.1 Supported Telegrams

The drive supports the application of AC1, AC3 and AC4 and supports standard and Siemens telegrams in speed control and basic positioning controller control. The auxiliary telegrams can only be used with the main telegram. From the drive device point of view, the process data received is the receive word, and the process data to be sent is the transmit word. See the following table for details.

Telegram	Maximum number of PZDs (1 PZD = 1 word)	
	Receive word	Transmit word
Standard telegram 1	2	2
Standard telegram 2	4	4
Standard telegram 3	5	9
Siemens telegram 102	6	10
Siemens telegram 105	10	10
Siemens telegram 111	12	12
Siemens telegram 750 (auxiliary)	3	1
Inovance telegram 850 (auxiliary)	1	1

- **Telegram for speed control mode**

Tele gram	1		2		3		102		105	
Appli cation Mode	AC1		AC1		AC4		AC4		AC4	
PZD1	STW1	ZSW1	STW1	ZSW1	STW1	ZSW1	STW1	ZSW1	STW1	ZSW1
PZD2	NSOLL_A	NIST_A	NSOLL_B	NIST_B	NSOLL_B	NIST_B	NSOLL_B	NIST_B	NSOLL_B	NIST_B
PZD3										
PZD4			STW2	ZSW2	STW2	ZSW2	STW2	ZSW2	STW2	ZSW2
PZD5					G1_STW	G1_ZSW	MOMRED	MELDW	MOMRED	MELDW
PZD6							G1_STW	G1_ZSW	G1_STW	G1_ZSW
PZD7										
PZD8							G1_XIST1		XERR	G1_XIST1
PZD9								G1_XIST2		KPC
PZD10										G1_XIST2

- **Description of auxiliary telegrams**

- When the 750 telegram is used, an uncontrollable acceleration occurs when either of the following settings is made:
 - Set the torque upper limit to a negative value through PZD M_LIMIT_POS.
 - Set the torque lower limit to a positive value through PZD M_LIMIT_NEG.

Telegram	750	
Application mode	-	
PZD1	M_ADD1	M_ACT
PZD2	M_LIMIT_POS	
PZD3	M_LIMIT_NEG	-

- When the 850 telegram is used, you can customize the receive word and transmit word, and select the function through H24.35 and H24.36.

Telegram	850	
Application mode	-	
PZD1	USER_SEND	USER_RECEIVE

- **Telegrams for basic positioner mode**

Telegram	111	
Application mode	AC3	
PZD1	STW1	ZSW1
PZD2	POS_STW1	POS_ZSW1
PZD3	POS_STW2	POS_ZSW2
PZD4	STW2	ZSW2
PZD5	OVERRIDE	MELDW
PZD6	MDI_TARPOS	XIST_A
PZD7		

Telegram	111	
Application mode	AC3	
PZD8	MDI_VELOCITY	NIST_B
PZD9		
PZD10	MDI_ACC	FAULT_CODE
PZD11	MDI_DEC	WARN_CODE
PZD12	User	User

Note

user means user-defined receive word or send word.

2.1.2 IO Data Signal

Signal	Description	Receive/ transmit word	Data Type	Scaling
STW1	Control word 1	Receive word	U16	
STW2	Control word 2	Receive word	U16	
ZSW1	Status word 1	Transmit word	U16	
ZSW2	Status word 2	Transmit word	U16	
NSOLL_A	Speed setpoint A	Receive word	I16	4000H÷Rated motor speed
NSOLL_B	Speed setpoint B	Receive word	I32	40000000H÷Rated motor speed
NIST_A	Actual speed A	Transmit word	I16	4000H÷Rated motor speed
NIST_B	Actual speed B	Transmit word	I32	40000000H÷Rated motor speed
G1_STW	Encoder 1 control word	Receive word	U16	
G1_ZSW	Encoder 1 status word	Transmit word	U16	
G1_XIST1	Encoder 1 actual position value 1	Transmit word	U32	
G1_XIST2	Encoder 1 actual position 2	Transmit word	U32	
MOMRED	Torque decrease	Receive word	I16	4000H÷Max. torque
MELDW	Message word	Transmit word	U16	
MDI_TARPOS	MDI position	Receive word	I32	1H÷1 LU

Signal	Description	Receive/ transmit word	Data Type	Scaling
MDI_VELOCITY	MDI speed	Receive word	I32	$1H \div 1000 \text{ LU/min}$
MDI_ACC	MDI acceleration override	Receive word	I16	$4000H \div 100\%$
MDI_DEC	MDI deceleration override	Receive word	I16	$4000H \div 100\%$
XIST_A	Actual position A	Transmit word	I32	$1H \div 1 \text{ LU}$
OVERRIDE	Position speed override	Receive word	I16	$4000H \div 100\%$
FAULT_CODE	Fault code	Transmit word	U16	
WARN_CODE	Warning code	Transmit word	U16	
User	Customized receive word 0: None 1: Additive torque	Receive word	I16	$4000H \div \text{Max. torque/Motor rated torque} \times 100\%$
User	Customized transmit word 0: None 1: Actual torque 2: Actual current 3: DI state	Transmit word	I16	$4000H \div \text{Max. torque/Motor rated torque} \times 100\%$

2.1.3 Control Words

- STW1 control word (for telegrams 1, 2, 3, 102)

Signal	Description
STW1.0	1 = ON (pulse can be enabled) 0 = OFF1 (ramp stop, pulse cleared, and ready to switch on)
STW1.1	1 = No OFF2 (pulse can be enabled) 0 = OFF2 (coast to stop, pulse cleared, and switch-on prohibited)
STW1.2	1 = No OFF3 (pulse can be enabled) 0 = OFF3 (fast stop, pulse cleared, and switch-on prohibited)
STW1.3	1 = Enable allowed 0 = Running prohibited (pulse cleared)
STW1.4	1 = Running condition (enable ramp function generator) 0 = Disable RFG (set RFG output to 0)

Signal	Description
STW1.5	1 = Continue RFG 0 = Freeze RFG output, not applicable to AC4
STW1.6	1 = Setpoint enabled 0 = Setpoint prohibited (set RFG input to 0)
STW1.7	Rising edge-triggered, response fault
STW1.8–STW1.9	Reserved
STW1.10	1 = Controlled by PLC 0 = Not controlled by PLC
STW1.11–STW1.13	Reserved
STW1.14	Reserved
STW1.15	Reserved

- **STW1 control word (for telegram 105)**

Signal	Description
STW1.0	1 = ON (pulse can be enabled) 0 = OFF1 (ramp stop, pulse cleared, and ready to switch on)
STW1.1	1 = No OFF2 (pulse can be enabled) 0 = OFF2 (coast to stop, pulse cleared, and switch-on prohibited)
STW1.2	1 = No OFF3 (pulse can be enabled) 0 = OFF3 (fast stop, pulse cleared, and switch-on prohibited)
STW1.3	1 = Enable allowed 0 = Running prohibited (pulse cleared)
STW1.4	1 = RFG enabled 0 = RFG disabled
STW1.5	1 = Continue RFG 0 = Freeze RFG output, not applicable to AC4
STW1.6	1 = Setpoint enabled 0 = Setpoint prohibited (set RFG input to 0)
STW1.7	Rising edge-triggered, response fault
STW1.8	Reserved
STW1.9	Reserved
STW1.10	1 = Controlled by PLC 0 = Not controlled by PLC
STW1.11–STW1.13	Reserved
STW1.14	1 = Closed-loop torque control enabled 0 = Closed-loop speed control enabled
STW1.15	Reserved

- **STW1 control word (for telegram 111)**

Signal	Description
STW1.0	1 = ON (pulse can be enabled) 0 = OFF1 (ramp stop, pulse cleared, and ready to switch on)
STW1.1	1 = No OFF2 (pulse can be enabled) 0 = OFF2 (coast to stop, pulse cleared, and switch-on prohibited)
STW1.2	1 = No OFF3 (pulse can be enabled) 0 = OFF3 (fast stop, pulse cleared, and switch-on prohibited)
STW1.3	1 = Enable allowed 0 = Running prohibited (pulse cleared)
STW1.4	1 = Do not refuse to run task 0 = Refuse to run task
STW1.5	1 = Do not pause task 0 = Pause task
STW1.6	Rising edge-triggered, activate operation task
STW1.7	Rising edge-triggered, response fault
STW1.8	1 = Start JOG1 0 = Stop JOG1
STW1.9	1 = Start JOG2 0 = Stop JOG2
STW1.10	1 = Controlled by PLC 0 = Not controlled by PLC
STW1.11–STW1.12	Reserved
STW1.13	1 = External program block switchover
STW1.14	1 = Closed-loop torque control
STW1.15	Reserved

- **STW2 control word (for telegrams 2, 3, 102, 105)**

Signal	Description
STW2.0–STW2.7	Reserved
STW2.8	1 = Run to the stopper
STW2.9–STW2.11	Reserved
STW2.12	PLC heartbeat count value, bit 0
STW2.13	PLC heartbeat count value, bit 1
STW2.14	PLC heartbeat count value, bit 2
STW2.15	PLC heartbeat count value, bit 3

- **G1_STW status word (for telegrams 3, 102 and 105)**

Signal	Description																							
G1_STW.0	<ul style="list-style-type: none"> • When G1_STW.7 = 0, search for reference point 1 • When G1_STW.7 = 1, probe 1 positive edge 																							
G1_STW.1	1: <ul style="list-style-type: none"> • When G1_STW.7 = 0, search for reference point 2 • When G1_STW.7 = 1, probe 1 negative edge 																							
G1_STW.2	1: <ul style="list-style-type: none"> • When G1_STW.7 = 0, search for reference point 3 • When G1_STW.7 = 1, probe 2 positive edge 																							
G1_STW.3	1: <ul style="list-style-type: none"> • When G1_STW.7 = 0, search for reference point 4 • When G1_STW.7 = 1, probe 2 positive edge 																							
G1_STW.4	<table border="1"> <thead> <tr> <th>G1_STW.4</th><th>G1_STW.5</th><th>G1_STW.6</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>0</td><td>Not activated</td></tr> <tr> <td>0</td><td>0</td><td>1</td><td>Activated</td></tr> <tr> <td>0</td><td>1</td><td>0</td><td>Read value</td></tr> <tr> <td>0</td><td>1</td><td>1</td><td>Cancel</td></tr> </tbody> </table>				G1_STW.4	G1_STW.5	G1_STW.6	Description	0	0	0	Not activated	0	0	1	Activated	0	1	0	Read value	0	1	1	Cancel
G1_STW.4	G1_STW.5	G1_STW.6	Description																					
0	0	0	Not activated																					
0	0	1	Activated																					
0	1	0	Read value																					
0	1	1	Cancel																					
G1_STW.5																								
G1_STW.6																								
G1_STW.7	1 = Real-time measurement 0 = Search for reference point																							
G1_STW.8 to G1_STW.10	Reserved																							
G1_STW.11	1 = Relative position 0 = Absolute position																							
G1_STW.12	Rising-edge triggered, request for zero setting																							
G1_STW.13	Rising-edge triggered, request for cyclic transmission of the absolute position in G1_XIST2																							
G1_STW.14	Parking encoder																							
G1_STW.15	Rising edge-triggered, response encoder fault																							

- **POS_STW1 position control word (for telegram 111)**

Signal	Description	
POS_STW1.0	Program block selection, bit 0	
POS_STW1.1	Program block selection, bit 1	
POS_STW1.2	Program block selection, bit 2	
POS_STW1.3	Program block selection, bit 3	
POS_STW1.4	Program block selection, bit 4	
POS_STW1.5	Program block selection, bit 5	
POS_STW1.6 to POS_STW1.7	Reserved	
POS_STW1.8	1 = Absolute positioning 0 = Relative positioning	
POS_STW1.9	1 = Forward run	

Signal	Description
POS_STW1.10	1 = Reverse run
POS_STW1.11	Reserved
POS_STW1.12	1 = Continuous transmission 0 = Activate MDI program block change by running program block (STW1.6) rising edge
POS_STW1.13	Reserved
POS_STW1.14	1 = Setup signal selected 0 = Positioning signal selected
POS_STW1.15	1 = MDI selection 0 = Program block sub-mode

- **POS_STW2 position control word (for telegram 111)**

Signal	Description
POS_STW2.0	1 = Tracking mode enabled
POS_STW2.1	1 = Set reference point
POS_STW2.2	1 = Reference point stopper activated
POS_STW2.3 to POS_STW2.4	Reserved
POS_STW2.5	1 = Jog incremental positioning effective 0 = Speed effective
POS_STW2.6 to POS_STW2.8	Reserved
POS_STW2.9	1 = Start reverse search for reference point 0 = Start forward search for reference point
POS_STW2.10 to POS_STW2.13	Reserved
POS_STW2.14	1 = Software limit switch activated 0 = Software limit switch deactivated
POS_STW2.15	1 = Stopper activated

2.1.4 Status Words

- **ZSW1 status word (for telegrams 1, 2 and 3)**

Signal	Description
ZSW1.0	1 = Ready to switch on 0 = Not ready to switch on
ZSW1.1	1 = Ready to run, power supplied by main circuit 0 = Not ready to run
ZSW1.2	1 = Operation enabled 0 = Operation not enabled

Signal	Description
ZSW1.3	1 = Faulty 0 = Normal
ZSW1.4	1 = Coast to stop disabled 0 = Coast to stop enabled
ZSW1.5	1 = Fast stop disabled 0 = Fast stop enabled
ZSW1.6	1 = Switch-on prohibit enabled 0 = Switch-on prohibit disabled
ZSW1.7	1 = Warning 0 = No warning
ZSW1.8	1 = Speed error within tolerance 0 = Speed error exceeds tolerance
ZSW1.9	1 = Control request 0 = No control request
ZSW1.10	1 = Reached or exceeded frequency/speed comparison value 0 = Not reached or exceeded frequency/speed comparison value
ZSW1.11	1 = Limit of I, M or P reached
ZSW1.12	1 = Release the motor brake
ZSW1.13	1: No motor over-temperature alarm
ZSW1.14	1 = Motor forward run ($n_{act} \geq 0$) 0 = Motor reverse run ($n_{act} < 0$)
ZSW1.15	1 = No overheating or overload alarm in the power unit

- **ZSW1 status word (for telegram 102)**

Signal	Description
ZSW1.0	1 = Ready to switch on 0 = Not ready to switch on
ZSW1.1	1 = Ready to run, power supplied by main circuit 0 = Not ready to run
ZSW1.2	1 = Operation enabled 0 = Operation not enabled
ZSW1.3	1 = Faulty 0 = Normal
ZSW1.4	1 = Coast to stop disabled 0 = Coast to stop enabled
ZSW1.5	1 = Fast stop disabled 0 = Fast stop enabled
ZSW1.6	1 = Switch-on prohibit enabled 0 = Switch-on prohibit disabled
ZSW1.7	1 = Warning 0 = No warning

Signal	Description
ZSW1.8	1 = Speed error within tolerance 0 = Speed error exceeds tolerance
ZSW1.9	1 = Control request 0 = No control request
ZSW1.10	1 = Reached or exceeded frequency/speed comparison value 0 = Not reached or exceeded frequency/speed comparison value
ZSW1.11	1 = Limit of I, M or P reached
ZSW1.12	1 = Brake released 0 = Brake not released
ZSW1.13	1: No motor over-temperature alarm 0: Motor over-temperature alarm
ZSW1.14	1 = Motor forward run ($n_{act} \geq 0$) 0 = Motor reverse run ($n_{act} < 0$)
ZSW1.15	1 = No overheat alarm in the power unit 0 = Heat alarm occurs in the power unit

- **ZSW1 status word (for telegram 105)**

Signal	Description
ZSW1.0	1 = Ready to switch on 0 = Not ready to switch on
ZSW1.1	1 = Ready to run, power supplied by main circuit 0 = Not ready to run
ZSW1.2	1 = Operation enabled 0 = Operation not enabled
ZSW1.3	1 = Faulty 0 = Normal
ZSW1.4	1 = Coast to stop disabled 0 = Coast to stop enabled
ZSW1.5	1 = Fast stop disabled 0 = Fast stop enabled
ZSW1.6	1 = Switch-on prohibit enabled 0 = Switch-on prohibit disabled
ZSW1.7	1 = Warning 0 = No warning
ZSW1.8	1 = Speed error within tolerance 0 = Speed error exceeds tolerance
ZSW1.9	1 = Control request 0 = No control request
ZSW1.10–ZSW1.13	Reserved
ZSW1.14	1 = Closed-loop torque control enabled
ZSW1.15	Reserved

- **ZSW1 status word (for telegram 111)**

Signal	Description
ZSW1.0	1 = Ready to switch on 0 = Not ready to switch on
ZSW1.1	1 = Ready to run, power supplied by main circuit 0 = Not ready to run
ZSW1.2	1 = Operation enabled 0 = Operation not enabled
ZSW1.3	1 = Faulty 0 = Normal
ZSW1.4	1 = Coast to stop disabled 0 = Coast to stop enabled
ZSW1.5	1 = Fast stop disabled 0 = Fast stop enabled
ZSW1.6	1 = Switch-on prohibit enabled 0 = Switch-on prohibit disabled
ZSW1.7	1 = Warning 0 = No warning
ZSW1.8	1 = Position following error within tolerance 0 = Position following error exceeds tolerance
ZSW1.9	1 = Control request 0 = No control request
ZSW1.10	1 = Target position reached 0 = Target position not reached
ZSW1.11	1 = Reference point is set, back to reference point is executed, reference point is valid 0 = Reference point not set
ZSW1.12	Rising edge move task confirmed, accept new move tasks or confirm MDI setpoint through the rising edge
ZSW1.13	1 = Drive stopped 0 = Drive is running
ZSW1.14	1 = Axis accelerated
ZSW1.15	1 = Axis decelerated

- **ZSW2 status word (for messages 2, 3, 102, 105)**

Signal	Description
ZSW2.0–ZSW2.7	Reserved
ZSW2.8	1 = Run to the stopper
ZSW2.9	Reserved
ZSW2.10	1 = Pulse enabled
ZSW2.11	Reserved
ZSW2.12	Drive heartbeat count value, uploaded to PLC, bit 0

Signal	Description
ZSW2.13	Drive heartbeat count value, uploaded to PLC, bit 1
ZSW2.14	Drive heartbeat count value, uploaded to PLC, bit 2
ZSW2.15	Drive heartbeat count value, uploaded to PLC, bit 3

- **G1_ZSW status word (for telegrams 3, 102 and 105)**

Signal	Description
G1_ZSW.0	1 = Function 1 activated
G1_ZSW.1	1 = Function 2 activated
G1_ZSW.2	1 = Function 3 activated
G1_ZSW.3	1 = Function 4 activated
G1_ZSW.4	1 = Actual value 1 readable
G1_ZSW.5	1 = Actual value 2 readable
G1_ZSW.6	1 = Actual value 3 readable
G1_ZSW.7	1 = Actual value 4 readable
G1_ZSW.8	Touch probe 1
G1_ZSW.9	Touch probe 2
G1_ZSW.10	Reserved
G1_ZSW.11	Response encoder fault
G1_ZSW.12	Set zero response
G1_ZSW.13	Cyclic transmission of the absolute position in G1_XIST2
G1_ZSW.14	Reserved encoder activated
G1_ZSW.15	The encoder is faulty.

- **POS_ZSW1 status word (for telegram 111)**

Signal	Description
POS_ZSW1.0	Running program block, bit 0
POS_ZSW1.1	Running program block, bit 1
POS_ZSW1.2	Running program block, bit 2
POS_ZSW1.3	Running program block, bit 3
POS_ZSW1.4	Running program block, bit 4
POS_ZSW1.5	Running program block, bit 5
POS_ZSW1.6 to POS_ZSW1.7	Reserved
POS_ZSW1.8	1 = Reverse stopper activated 0 = Reverse stopper not activated
POS_ZSW1.9	1 = Forward stopper activated 0 = Forward stopper not activated
POS_ZSW1.10	1 = Jog mode activated 0 = Jog mode not activated
POS_ZSW1.11	1 = Back to reference point activated

Signal	Description
POS_ZSW1.12	Reserved
POS_ZSW1.13	1 = Operating program block activated
POS_ZSW1.14	1 = Setting effective
POS_ZSW1.15	1 = MDI enabled 0 = MDI disabled

- **POS_ZSW2 status word (for telegram 111)**

Signal	Description
POS_ZSW2.0	1 = Tracking mode enabled
POS_ZSW2.1	1 = Speed limit enabled
POS_ZSW2.2	1 = Setpoint is available
POS_ZSW2.3	Reserved
POS_ZSW2.4	1 = Axis moves forward 0 = Axis not moving
POS_ZSW2.5	1 = Axis moves reversely 0 = Axis not moving
POS_ZSW2.6	1 = Hit negative soft limit switch 0 = Not hit negative soft limit switch
POS_ZSW2.7	1 = Hit positive soft limit switch 0 = Not hit positive soft limit switch
POS_ZSW2.8	1 = Position actual value \leq Limit switch position 1
POS_ZSW2.9	1 = Position actual value \leq Limit switch position 2
POS_ZSW2.10	1 = Direct output 1 set through the running program block
POS_ZSW2.11	1 = Direct output 2 set through the running program block
POS_ZSW2.12	1 = Fixed stop point reached
POS_ZSW2.13	1 = Fixed stop point clamped torque reached
POS_ZSW2.14	1 = Run to fixed stop point enabled
POS_ZSW2.15	Reserved

2.2 AC1 Mode

2.2.1 Overview

Siemens S7-200 Smart, S7-1200, S7-1500PLC can perform speed control with the drive through Profinet. The Profinet RT communication mode and standard telegram 1 are used. A PLC is used for start-up and speed setting. Speed control calculation is done within the servo drive.

2.2.2 Configuration Notes

1. Connect the PC to CN3 or CN4 of the drive through a communication cable. Go to network configuration in the commissioning software, and set the device name and IP address of the servo drive as shown in the figure.

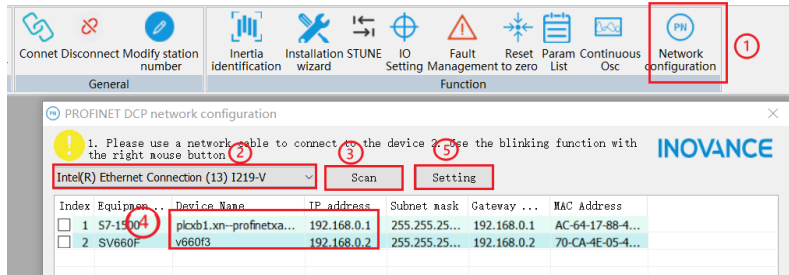


Figure 2-1 Setting the device name and IP address

2. Installing SV660F GSD file: Run the PLC programming software → Options → Manage general-purpose station description file.

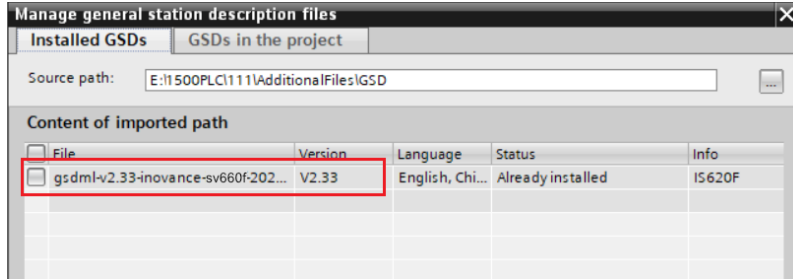


Figure 2-2 Installing the GSD file

3. Select Device and Network, and import SV660F and establish connection with the PLC in the network view.

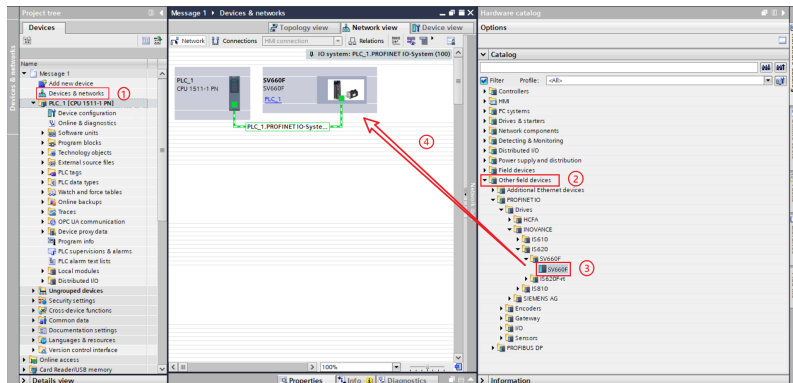


Figure 2-3 Connecting the PLC and drive

4. Double-click SV660F in the device view and add telegram 1.

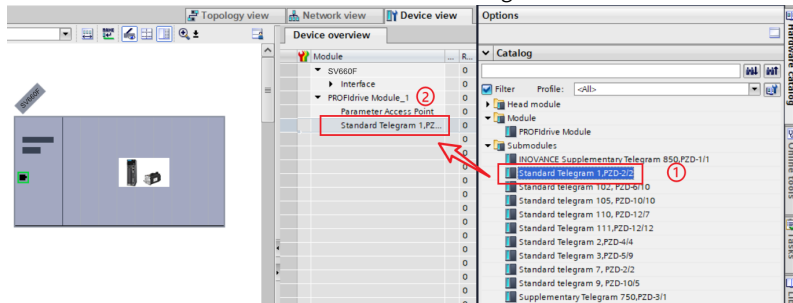


Figure 2-4 Adding telegram 1

5. Find the hardware identifier: Select telegram 1 and right click. Select System constant → Hardware identifier.

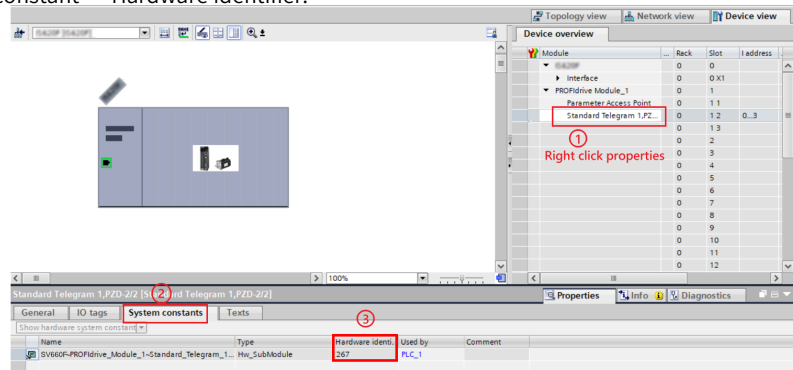


Figure 2-5 Finding hardware identifier

6. Drag and drop the SINA_Speed (FB285) block to the programming network.

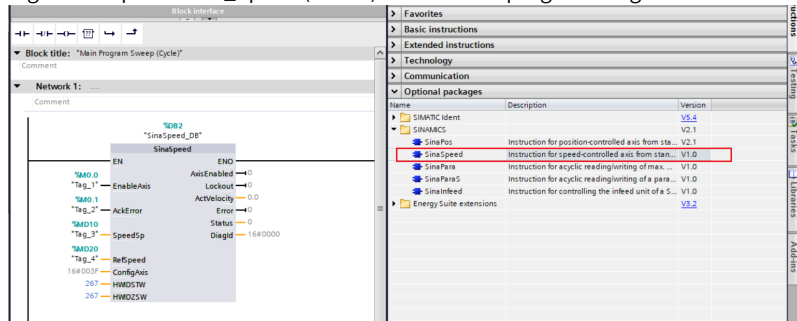


Figure 2-6 Using FB285 function block

7. Note that in the device view, the configured IP address and device name must be consistent with the IP address and device name set in the commissioning software.

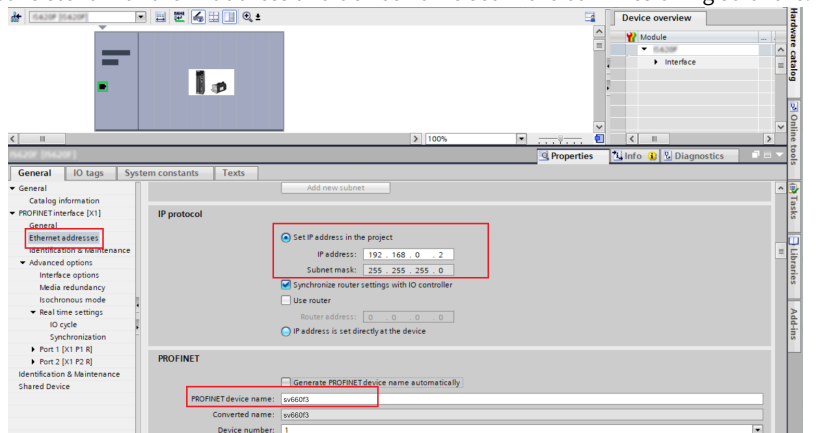


Figure 2-7 Configuring the IP address and device name

2.3 AC3 Mode

2.3.1 Overview

S7-1200 and 1500 PLC can be connected to the drive through Profinet communication and set the control mode of the drive to "Basic Position Control (EPOS)". The PLC performs basic positioning control through telegram 111 and SINA_POS (FB284) in the drive library provided by TIA Portal.

2.3.2 Configuration Notes

1. Add the drive to the network view and create network connection with the PLC.

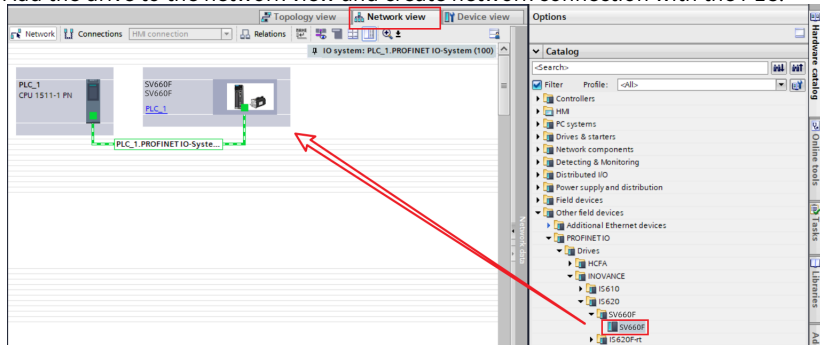


Figure 2-8 Connecting the PLC and drive

2. Delete telegram 3 and replace it with telegram 111.

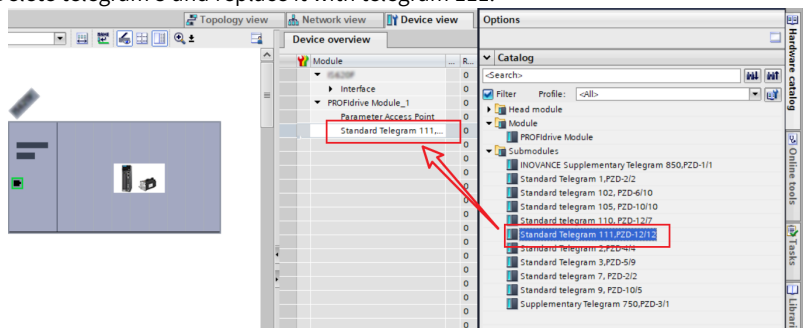


Figure 2-9 Adding telegram 111

3. Set the IP address of the PLC and the drive. Set the Profinet device name.

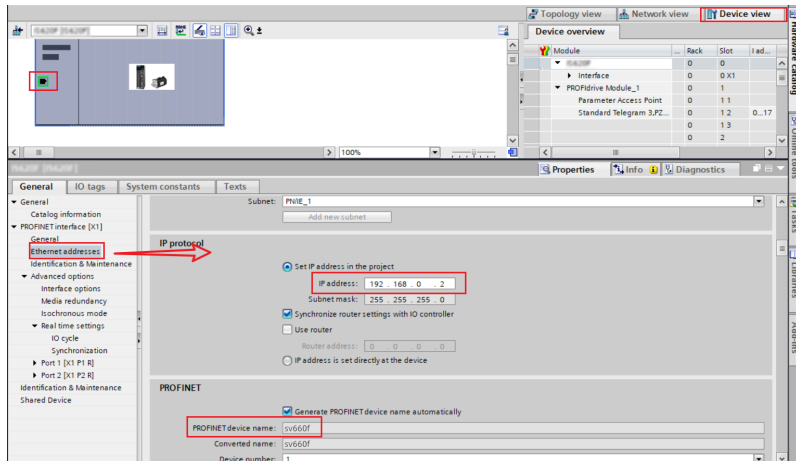


Figure 2-10 Configuring the IP address and device name

4. Apply the SinaPOS function block in the main program.



Figure 2-11 Using the SinaPOS function block

5. Assignments of HWI DSTW and HWI DSZW: Device view → Double-click "SV660F" → Right-click "Telegram 111" → Select "Properties".

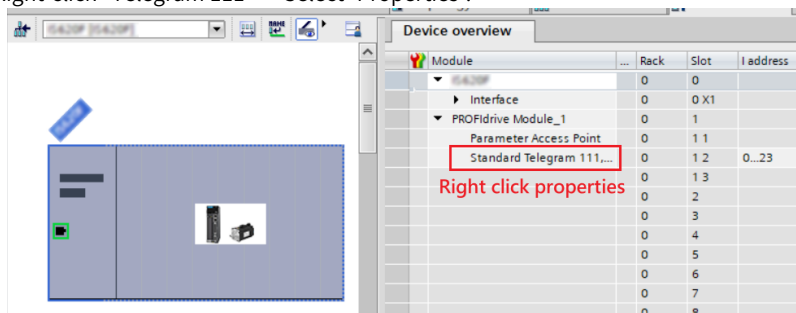


Figure 2-12 Assigning value to function block

6. Find the hardware identifier in the system constant.

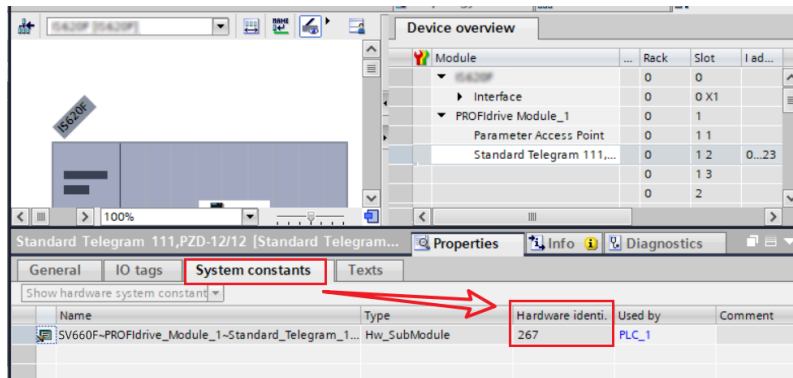


Figure 2-13 Finding hardware identifier

7. If torque limit and torque read is needed, set H24.38 and H24.39 to 1.

A... H0E26	Default gateway	---	0x00000000	0x0	0x0	0x0	Any ...	Imme...
A... H0E37	Additional mes...	---	0	0	0	65535	Down...	Imme...
<input checked="" type="checkbox"/> A... H0E38	Customized rec...	1[Additio...	0[No func...	0	0	1	Any ...	Imme...
<input type="checkbox"/> A... H0E39	Customized tra...	...	✓ 0[No func...	0	0	3	Any ...	Imme...
<input type="checkbox"/> A... H0E41	Device name lo...	[0[No function]	0	0	0	1	Any ...	Imme...
<input type="checkbox"/> A... H0E42	Continuous tim...	1[Actual torque	8	0	65535		Any ...	Imme...
<input type="checkbox"/> A... H0E43	Communication ...	2[Actual current	1000	1	65535		Any ...	Imme...
<input type="checkbox"/> A... H0E44	PROF synchronization	3[DI state]	3000	0	65535	ns	Down...	Imme...
<input type="checkbox"/> A... H0E45	MAC address	---	0x0000	0x0	0xFFFF		Any ...	Imme...

Figure 2-14 Torque function setting

8. Telegram 111 configuration is completed.

2.3.3 SinaPOS Pins

Pin	Data Type	Default	Description
Input			
ModePos	INT	0	Operation mode: 1: MDI relative positioning 2: MDI absolute positioning 3: MDI adjustment mode (run continuously at the specified speed) 4: Homing mode 5: Set homing mode 6: Running program blocks 0 to 16 7: Jog at the specified speed 8: Jog to the specified distance (not supported)
EnableAxis	BOOL	0	0: OFF 1: ON
CancelTransing	BOOL	1	0: Cancel 1: Do not cancel
IntermediateStop	BOOL	1	0: Pause task 1: Do not pause

Pin	Data Type	Default	Description
Input			
Jog1	BOOL	0	Reverse jog
Jog2	BOOL	0	Forward jog
AckError	BOOL	0	Fault Reset
ExecuteMode	BOOL	0	Active positioning or receive set point
Position	DINT	0[LU]	MDI position
Velocity	DINT	0 [LU/min]	MDI speed setting 1000 [LU/min]
OverV	INT	100[%]	Speed ratio 1.0% to 199.00%
OverAcc	INT	100[%]	Speed ratio 1.0% to 100.00%
OverDec	INT	100[%]	Deceleration ratio 1.0% to 100.00%
configEPOS	DWORD	3	<p>The control bit of the 111 telegram can be used to transmit signals such as hardware limit enabling and home switch. If variables are assigned to the pin in the program, ensure that both ConfigEpos.%X0 and ConfigEpos.%X1 are 1, so that the drive can run.</p> <p>ConfigEpos.%X0: OFF2 stop ConfigEpos.%X1: OFF2 stop ConfigEpos.%X2: OFF3 stop ConfigEpos.%X3: Enable software limit ConfigEpos.%X6: Home switch ConfigEpos.%X7: External program switchover ConfigEpos.%X8: When ModePos = 2, the setpoint can change continuously and takes effect in real time.</p>
HWIDSTW	HW_IO	0	Hardware identifier for telegram 111
Output			
Error	BOOL	0	1: error
Status	Word	0	Display Status
DiagID	Word	0	Expansion communication fault
ErrorID	INT	0	<p>Operation mode error/block error:</p> <ul style="list-style-type: none"> 0: No error 1: Communication activated 2: Incorrect operation mode selected 3: Incorrect parameter setting 4: Invalid running block number 5: Drive fault activated 6: Switch prohibition activated 7: Homing cannot start during operation
AxisEnabled	BOOL	0	Drive enabled
AxisError	BOOL	0	The servo drive is faulty.
AxisWarn	BOOL	0	Drive alarm
AxisPosOK	BOOL	0	The target position is reached.
AxisRef	BOOL	0	Homing completed
ActVelocity	DINT	0[LU/min]	Actual speed (4000000h corresponds to the speed set by H00.14)

Pin	Data Type	Default	Description
Input			
ActPosition	DINT	0[LU/min]	Current position LU
ActMode	INT	0	Current running mode
EposZSW1	WORD	0	EPOS ZSW1 state
EposZSW2	WORD	0	EPOS ZSW2 state
ActWarn	WORD	0	Warning code
ActFault	WORD	0	Fault code

2.3.4 Telegram 111 Homing Mode

H25.22 = 1

Mechanical home: Z signal

Deceleration point: negative limit switch (N-OT)

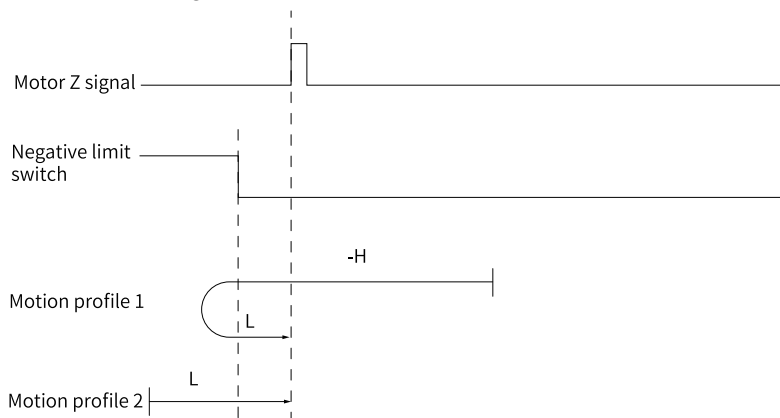


Figure 2-15 Motor running curve and speeds in Mode 1

- Motion profile 1: Deceleration point signal inactive at start.
- Motion profile 2: Deceleration point signal active at start.

Note

Note: In the figure, "H" represents high speed H25.23, and "L" represents low speed H25.25, and “-” indicates reverse run.

H25.22 = 2

Home: Z signal

Deceleration point: positive limit switch (P-OT)

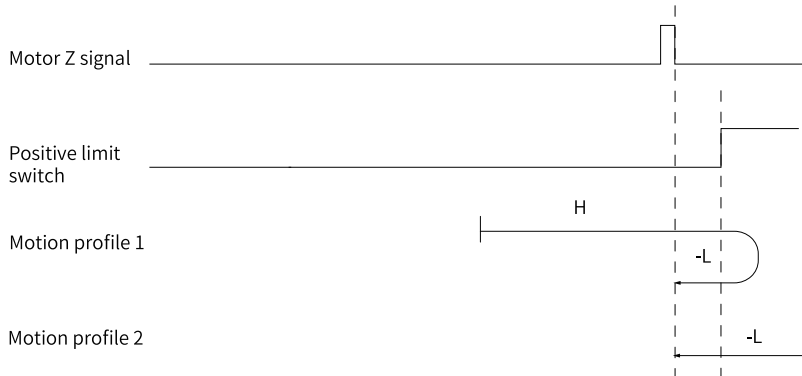


Figure 2-16 Motor running curve and speeds in Mode 2

- Motion profile 1: Deceleration point signal inactive at start.
- Motion profile 2: Deceleration point signal active at start.

H25.22 = 3

Home: Z signal

Deceleration point: home switch (HW)

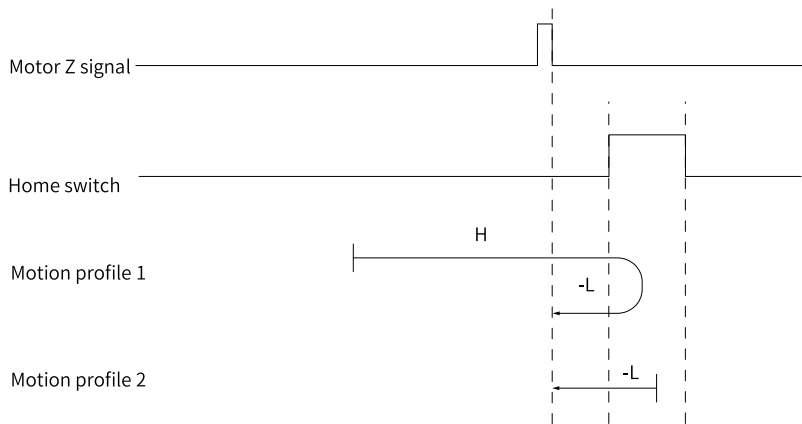


Figure 2-17 Motor running curve and speeds in Mode 3

- Motion profile 1: Deceleration point signal inactive at start.
- Motion profile 2: Deceleration point signal active at start.

H25.22 = 4

Home: Z signal

Deceleration point: home switch (HW)

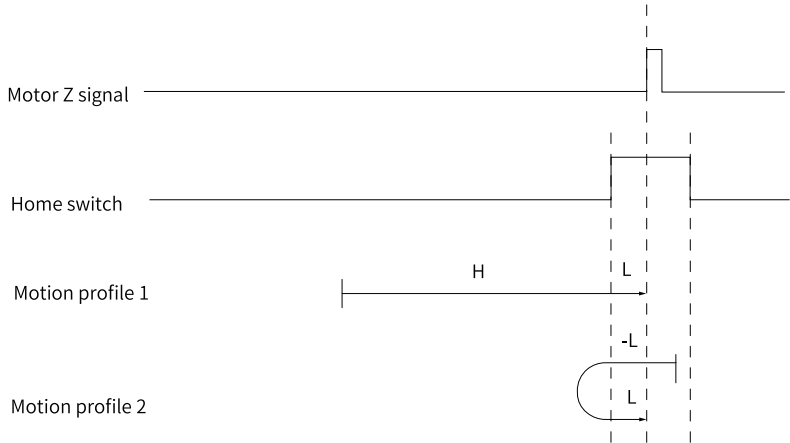


Figure 2-18 Motor running curve and speeds in Mode 4

- Motion profile 1: Deceleration point signal inactive at start.
- Motion profile 2: Deceleration point signal active at start.

H25.22 = 5

Home: Z signal

Deceleration point: home switch (HW)

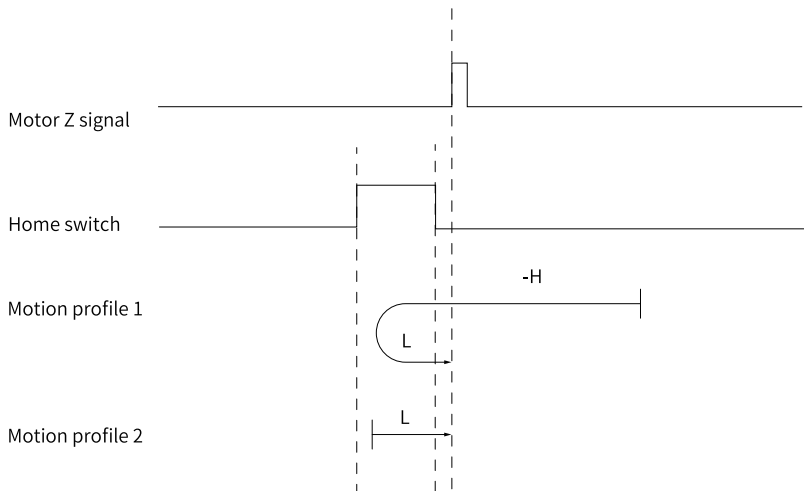


Figure 2-19 Motor running curve and speeds in Mode 5

- Motion profile 1: Deceleration point signal inactive at start.
- Motion profile 2: Deceleration point signal active at start.

H25.22 = 6

Home: Z signal

Deceleration point: home switch (HW)

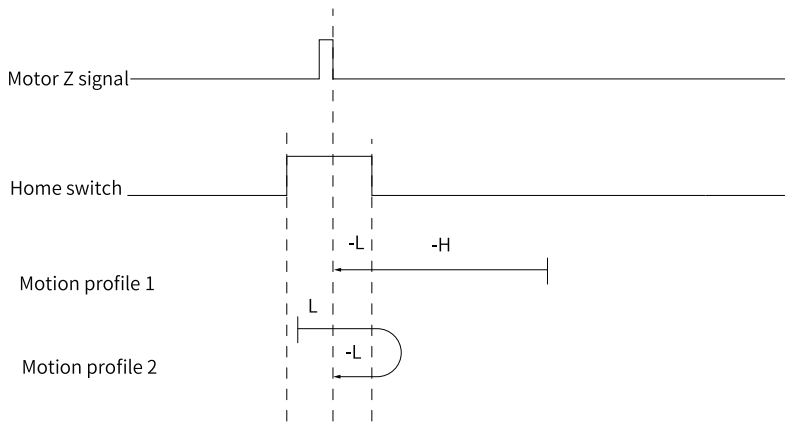


Figure 2-20 Motor running curve and speeds in Mode 6

- Motion profile 1: Deceleration point signal inactive at start.
- Motion profile 2: Deceleration point signal active at start.

H25.22 = 7

Home: Z signal

Deceleration point: home switch (HW)

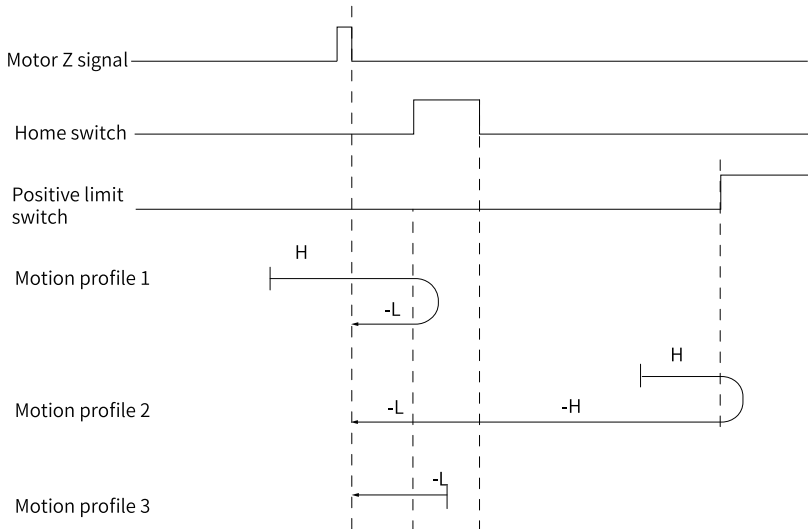


Figure 2-21 Motor running curve and speeds in Mode 7

- Motion profile 1: Deceleration point signal inactive at start, not hitting the positive limit switch.
- Motion profile 2: HW signal inactive at start, hitting the positive limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 8

Home: Z signal

Deceleration point: home switch (HW)

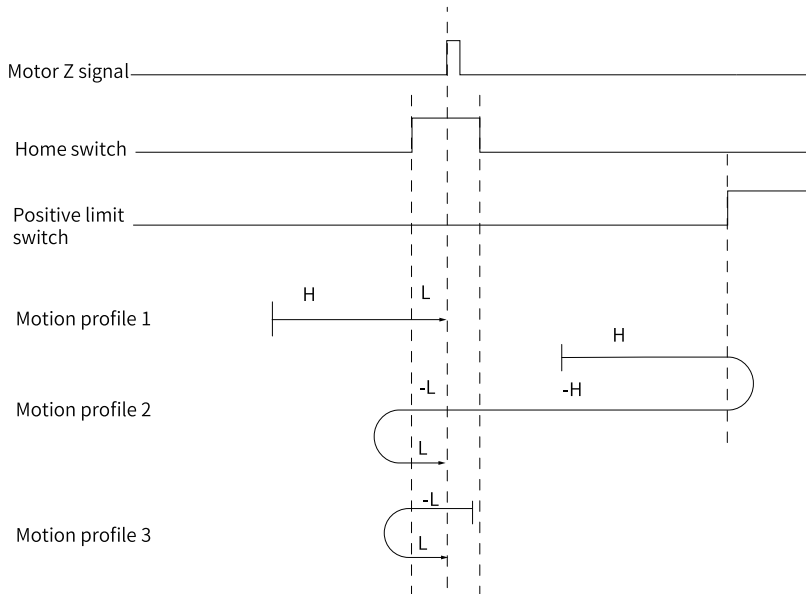


Figure 2-22 Motor running curve and speeds in Mode 8

- Motion profile 1: Deceleration point signal inactive at start, not hitting the positive limit switch.
- Motion profile 2: HW signal inactive at start, hitting the positive limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 9

Home: Z signal

Deceleration point: home switch (HW)

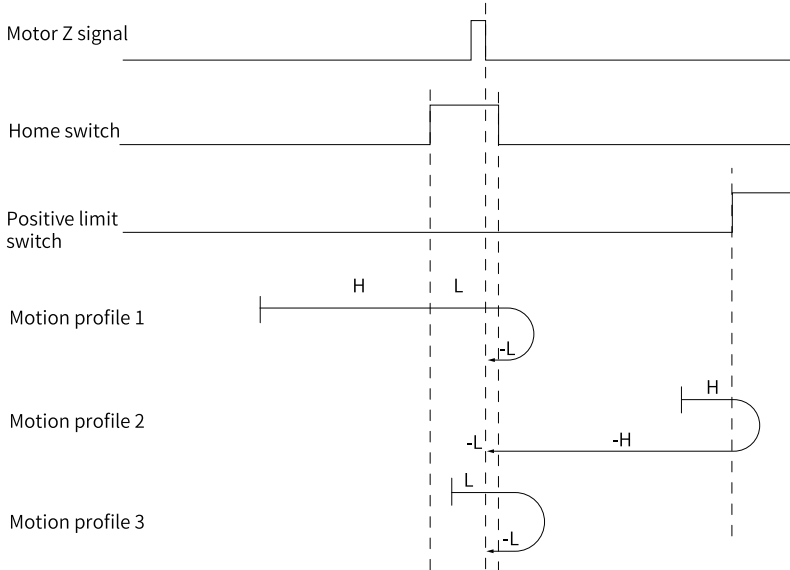


Figure 2-23 Motor running curve and speeds in Mode 9

- Motion profile 1: Deceleration point signal inactive at start, not hitting the positive limit switch.
- Motion profile 2: HW signal inactive at start, hitting the positive limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 10

Home: Z signal

Deceleration point: home switch (HW)

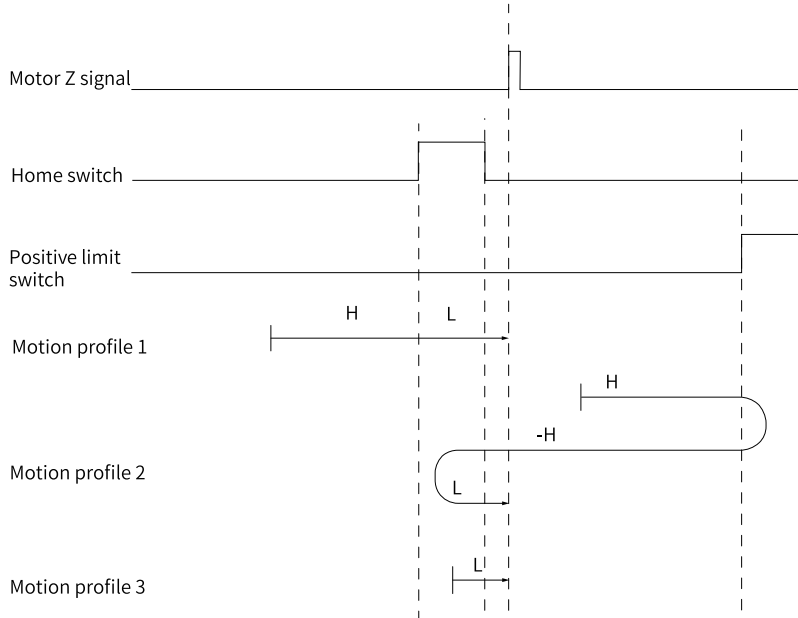


Figure 2-24 Motor running curve and speeds in Mode 10

- Motion profile 1: Deceleration point signal inactive at start, not hitting the positive limit switch.
- Motion profile 2: HW signal inactive at start, hitting the positive limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 11

Home: Z signal

Deceleration point: home switch (HW)

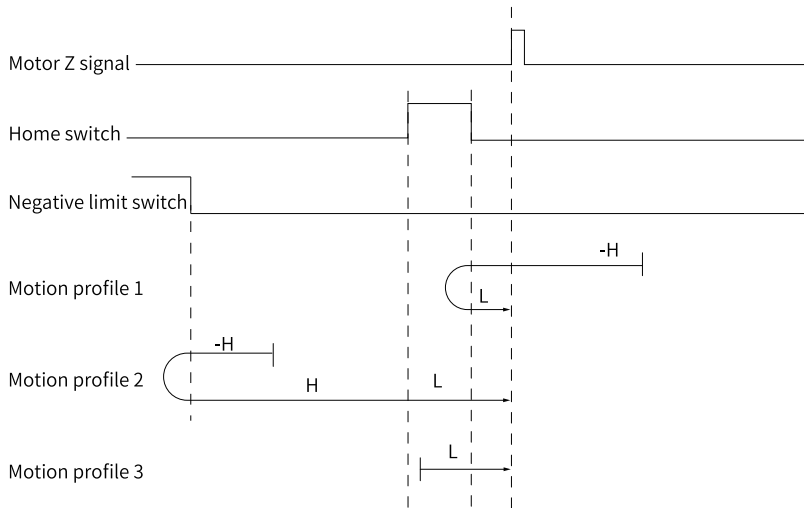


Figure 2-25 Motor running curve and speeds in Mode 11

- Motion profile 1: Deceleration point signal inactive at start, not hitting the reverse limit switch.
- Motion profile 2: HW signal inactive at start, hitting the reverse limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 12

Home: Z signal

Deceleration point: home switch (HW)

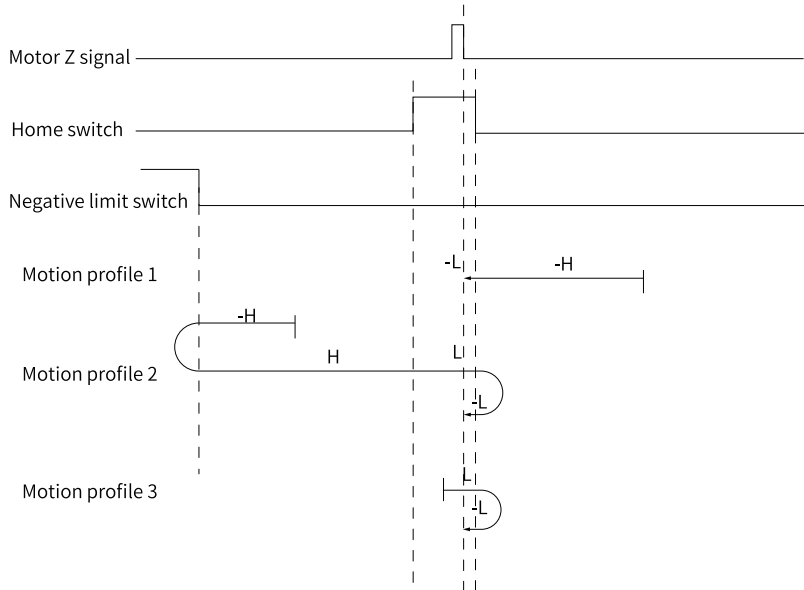


Figure 2-26 Motor running curve and speeds in Mode 12

- Motion profile 1: Deceleration point signal inactive at start, not hitting the reverse limit switch.
- Motion profile 2: HW signal inactive at start, hitting the reverse limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 13

Home: Z signal

Deceleration point: home switch (HW)

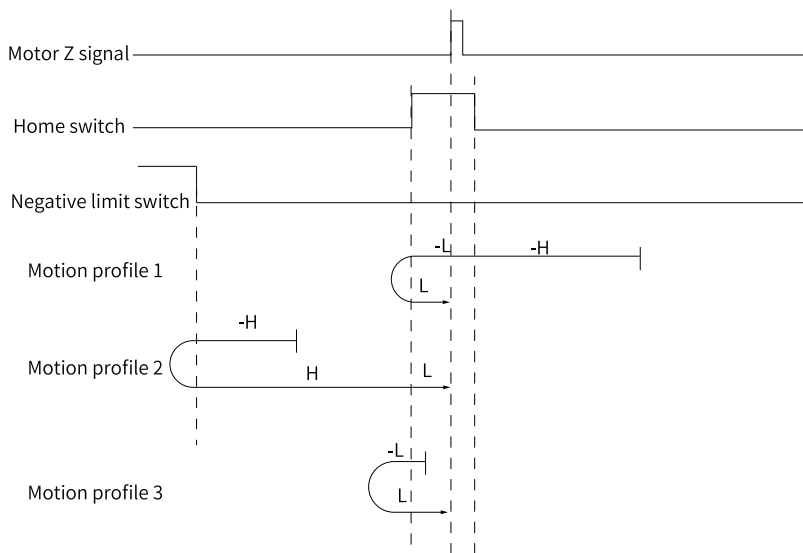


Figure 2-27 Motor running curve and speeds in Mode 13

- Motion profile 1: Deceleration point signal inactive at start, not hitting the reverse limit switch.
- Motion profile 2: HW signal inactive at start, hitting the reverse limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 14

Home: Z signal

Deceleration point: home switch (HW)

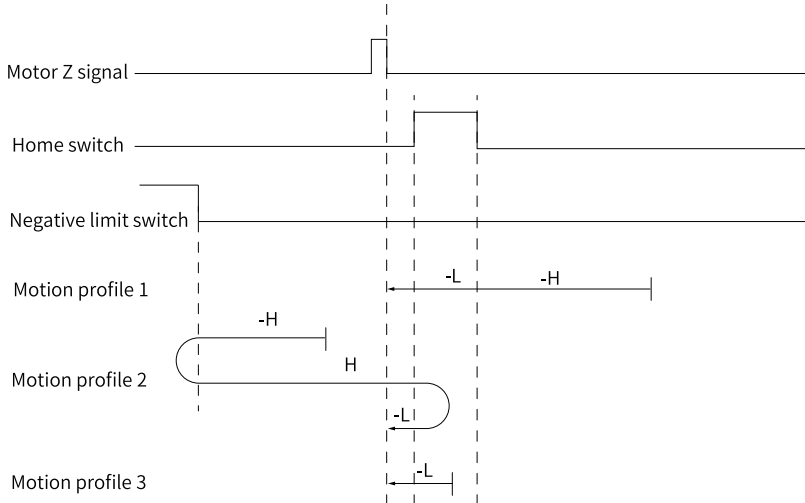


Figure 2-28 Motor running curve and speeds in Mode 14

- Motion profile 1: Deceleration point signal inactive at start, not hitting the reverse limit switch.
- Motion profile 2: HW signal inactive at start, hitting the reverse limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 17

Home: negative limit switch

Deceleration point: negative limit switch (N-OT)

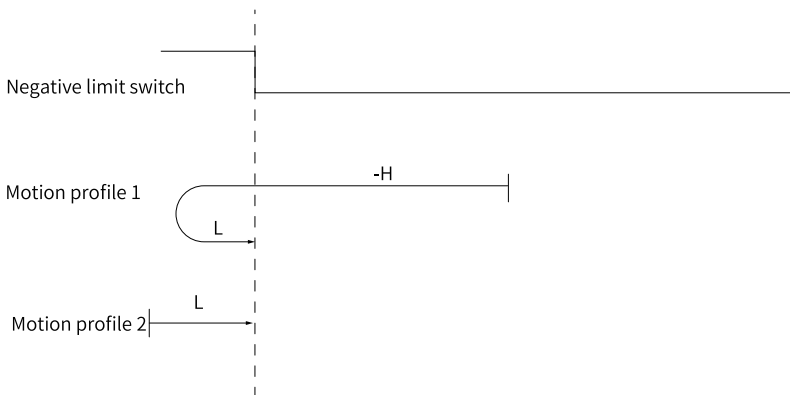


Figure 2-29 Motor running curve and speeds in Mode 17

- Motion profile 1: Deceleration point signal inactive at start.
- Motion profile 2: Deceleration point signal active at start.

H25.22 = 18

Home: positive limit switch

Deceleration point: positive limit switch (P-OT)

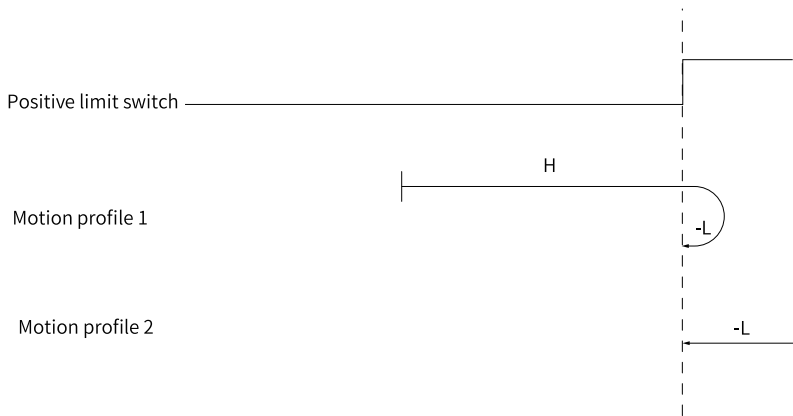


Figure 2-30 Motor running curve and speeds in Mode 18

- Motion profile 1: Deceleration point signal inactive at start.
- Motion profile 2: Deceleration point signal active at start.

H25.22 = 19

Home: home switch (HW)

Deceleration point: home switch (HW)

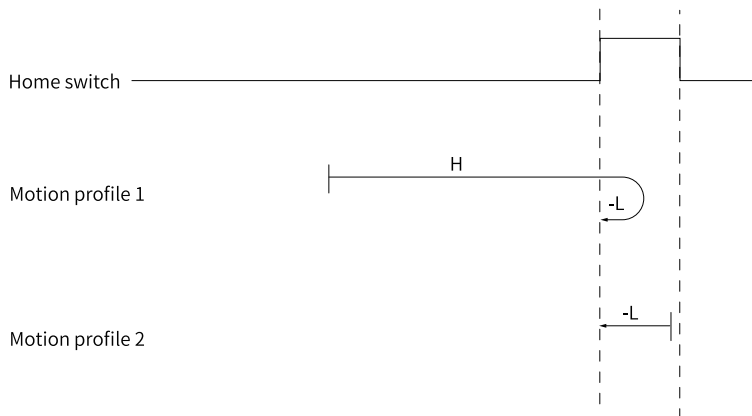


Figure 2-31 Motor running curve and speeds in Mode 19

- Motion profile 1: Deceleration point signal inactive at start.
- Motion profile 2: Deceleration point signal active at start.

H25.22 = 20

Home: home switch (HW)

Deceleration point: home switch (HW)

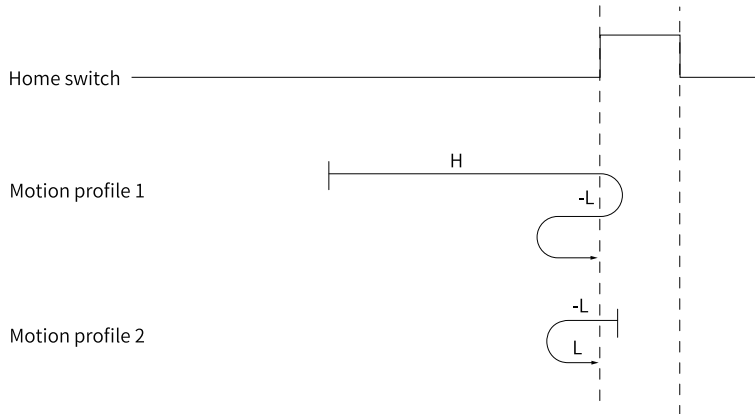


Figure 2-32 Motor running curve and speeds in Mode 20

- Motion profile 1: Deceleration point signal inactive at start.
- Motion profile 2: Deceleration point signal active at start.

H25.22 = 21

Home: home switch (HW)

Deceleration point: home switch (HW)

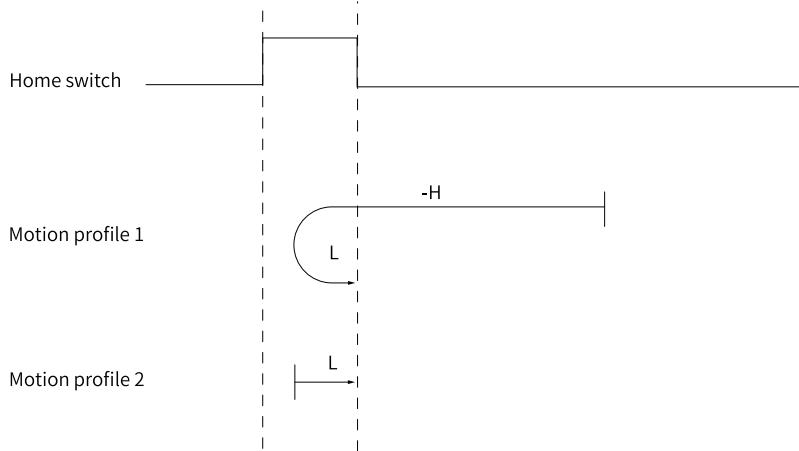


Figure 2-33 Motor running curve and speeds in Mode 21

- Motion profile 1: Deceleration point signal inactive at start.

- Motion profile 2: Deceleration point signal active at start.

H25.22 = 22

Home: home switch (HW)

Deceleration point: home switch (HW)

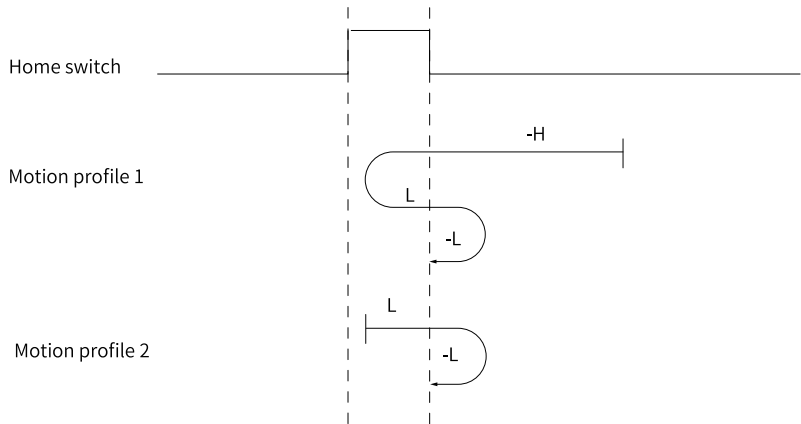


Figure 2-34 Motor running curve and speeds in Mode 20

- Motion profile 1: Deceleration point signal inactive at start.
- Motion profile 2: Deceleration point signal active at start.

H25.22 = 23

Home: home switch (HW)

Deceleration point: home switch (HW)

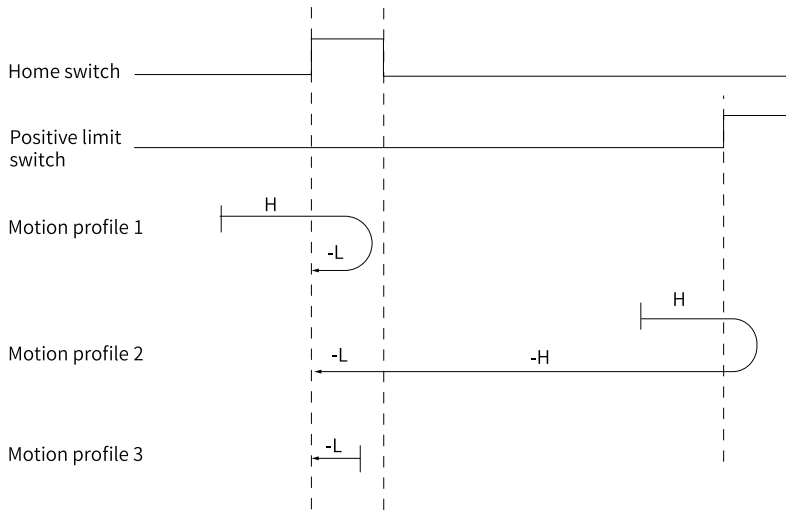


Figure 2-35 Motor running curve and speeds in Mode 23

- Motion profile 1: Deceleration point signal inactive at start, not hitting the positive limit switch.
- Motion profile 2: HW signal inactive at start, hitting the positive limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 24

Home: home switch (HW)

Deceleration point: home switch (HW)

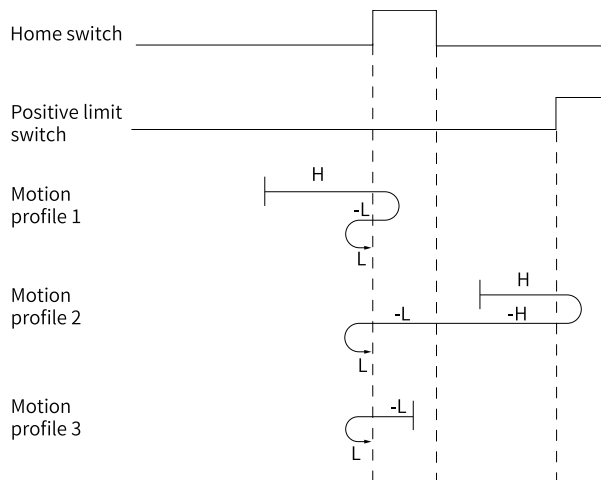


Figure 2-36 Motor running curve and speeds in Mode 24

- Motion profile 1: Deceleration point signal inactive at start, not hitting the positive limit switch.
- Motion profile 2: HW signal inactive at start, hitting the positive limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 25

Home: home switch (HW)

Deceleration point: home switch (HW)

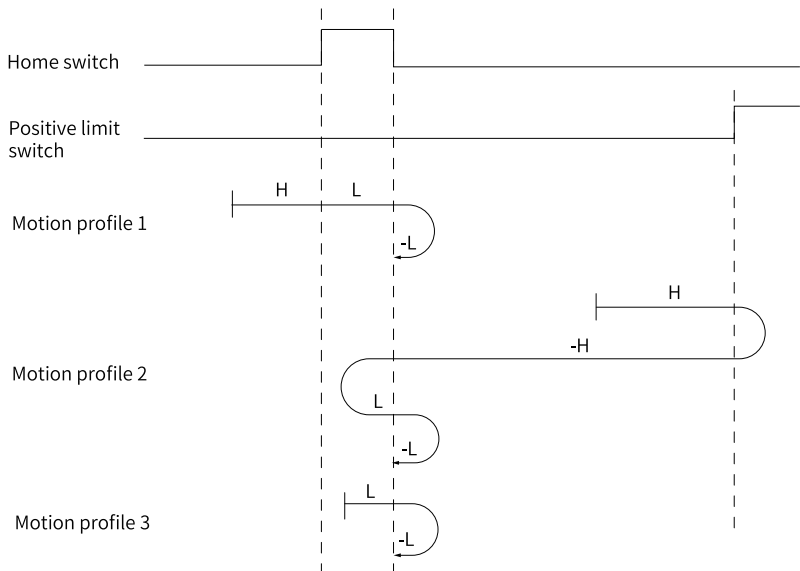


Figure 2-37 Motor running curve and speeds in Mode 25

- Motion profile 1: Deceleration point signal inactive at start, not hitting the positive limit switch.
- Motion profile 2: HW signal inactive at start, hitting the positive limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 26

Home: home switch (HW)

Deceleration point: home switch (HW)

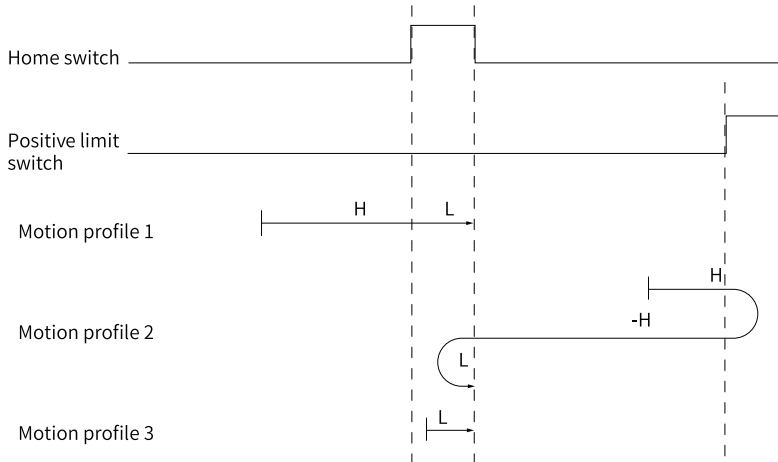


Figure 2-38 Motor running curve and speeds in Mode 26

- Motion profile 1: Deceleration point signal inactive at start, not hitting the positive limit switch.
- Motion profile 2: HW signal inactive at start, hitting the positive limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 27

Home: home switch (HW)

Deceleration point: home switch (HW)

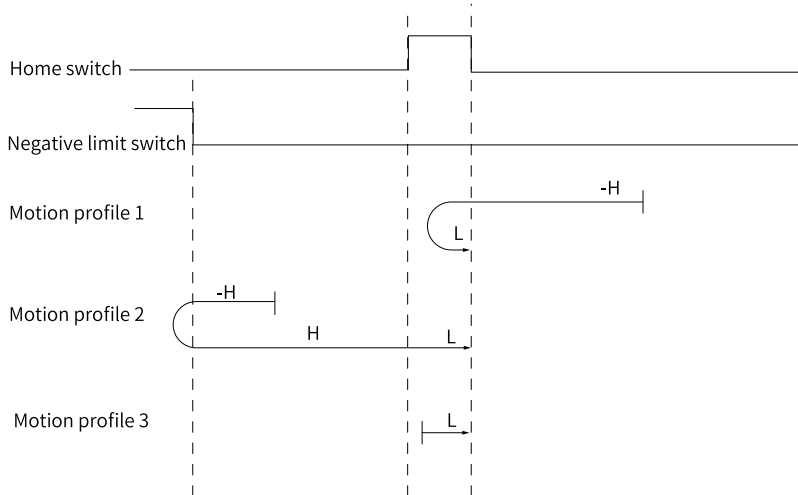


Figure 2-39 Motor running curve and speeds in Mode 27

- Motion profile 1: Deceleration point signal inactive at start, not hitting the reverse limit switch.
- Motion profile 2: HW signal inactive at start, hitting the reverse limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 28

Home: home switch (HW)

Deceleration point: home switch (HW)

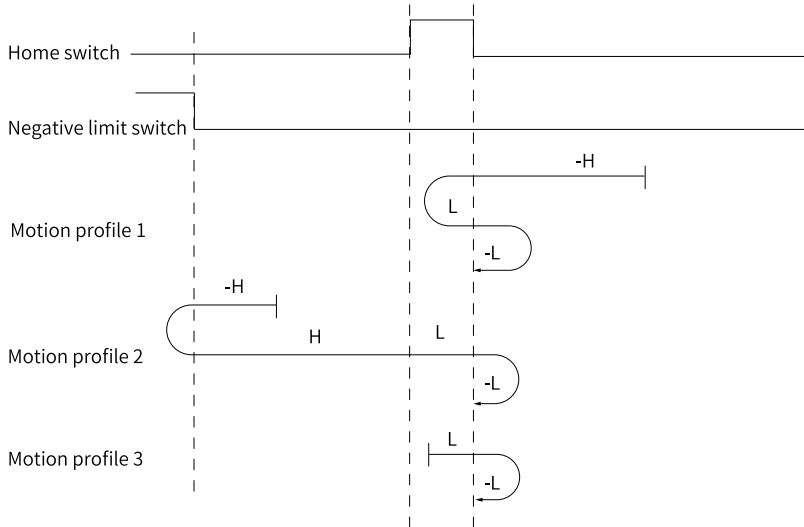


Figure 2-40 Motor running curve and speeds in Mode 28

- Motion profile 1: Deceleration point signal inactive at start, not hitting the reverse limit switch.
- Motion profile 2: HW signal inactive at start, hitting the reverse limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 29

Home: home switch (HW)

Deceleration point: home switch (HW)

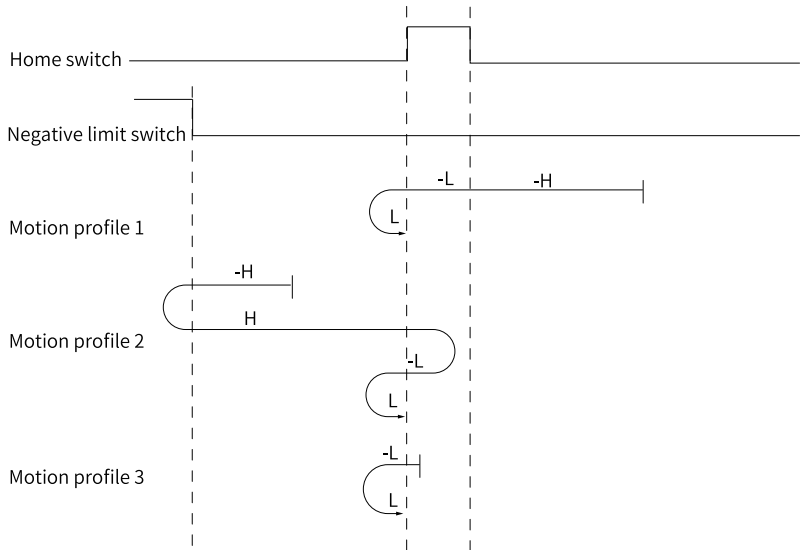


Figure 2-41 Motor running curve and speeds in Mode 29

- Motion profile 1: Deceleration point signal inactive at start, not hitting the reverse limit switch.
- Motion profile 2: HW signal inactive at start, hitting the reverse limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 30

Home: home switch (HW)

Deceleration point: home switch (HW)

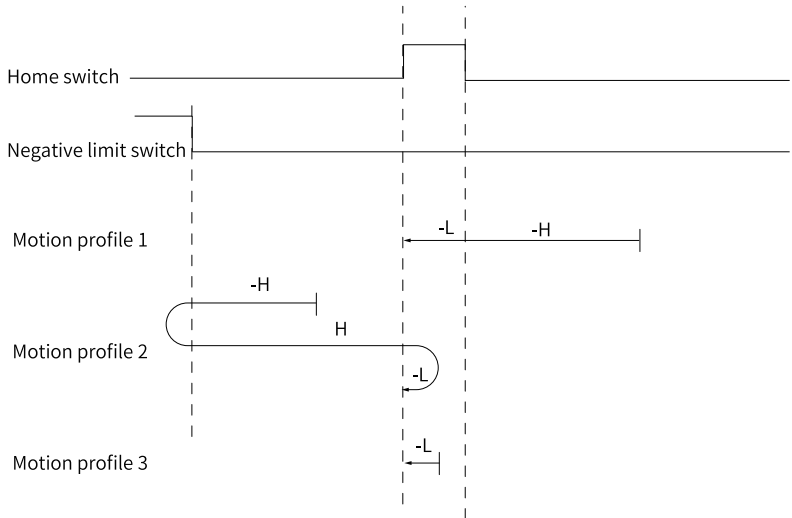


Figure 2-42 Motor running curve and speeds in Mode 30

- Motion profile 1: Deceleration point signal inactive at start, not hitting the reverse limit switch.
- Motion profile 2: HW signal inactive at start, hitting the reverse limit switch.
- Motion profile 3: Deceleration point signal active at start.

H25.22 = 31/32

Homing method is not defined.

H25.22 = 33/34

Home: Z signal

Deceleration point: None

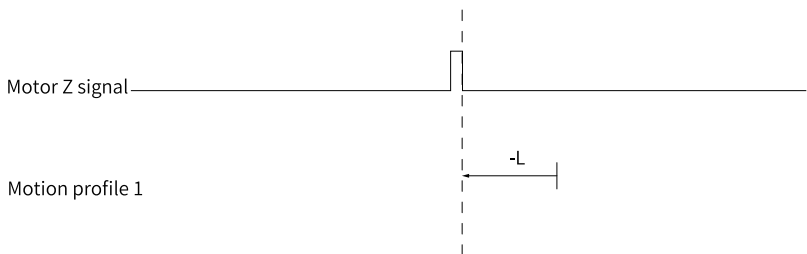


Figure 2-43 Motor running curve and speeds in Mode 33

- Motion profile 1: The motor runs in the reverse direction at low speed and stops at the first Z signal..

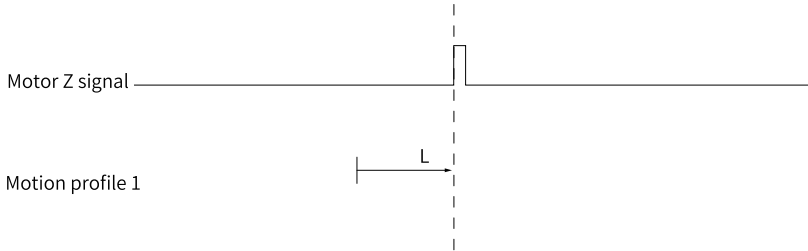


Figure 2-44 Motor running curve and speeds in Mode 34

- Motion profile 1: The motor runs in the forward direction at low speed and stops at the first Z signal..

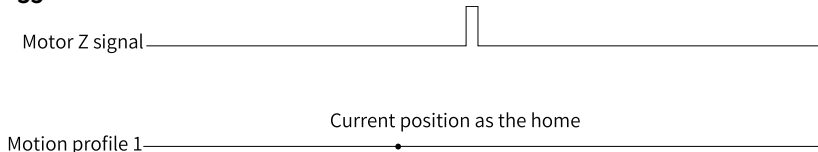
H25.22 = 35

Figure 2-45 Motor running curve and speeds in Mode 35

The current position is the home. The motor starts homing after the homing signal is triggered.

H25.22 = -1

The motor runs in the reverse direction at high speed first. If the status where the torque reaches the limit and the speed is near zero after the axis hits the mechanical limit persists, it indicates the axis has reached the mechanical limit position. In this case, the motor runs in the forward direction at low speed and stops after reaching the rising edge of the Z signal for the first time.

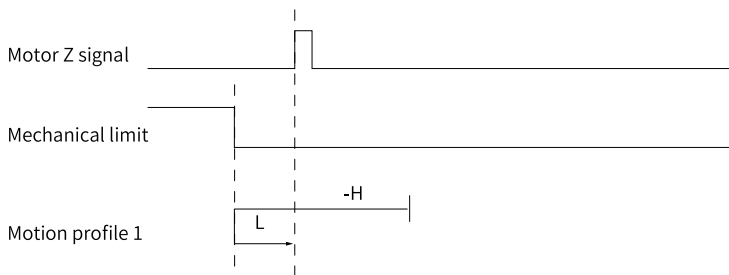


Figure 2-46 Motor running curve and speeds in Mode -1

H25.22 = -2

The servo motor runs in the forward direction at a high speed first. If the torque reaches the limit and the speed is near zero when the motor hits the mechanical limit, and such status persists, it indicates the motor reaches the mechanical limit position. In this case, the motor runs in the reverse direction at a low speed and stops at the first Z signal after reaching the rising edge.

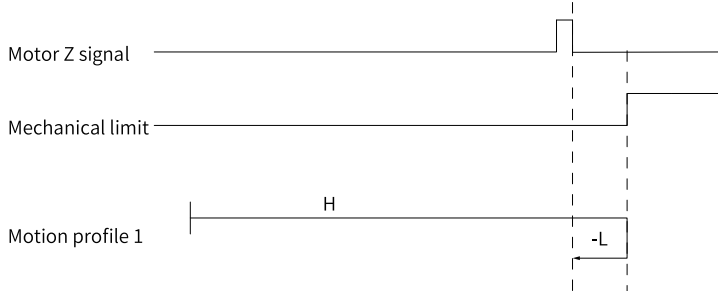


Figure 2-47 Motor running curve and speeds in Mode -2

Evaluation condition for torque homing: After the motor reaches the hard limit, and the torque feedback reaches the limit value defined in H05.58 (mechanical torque limit, in 0.1%), the first Z signal in the reverse direction is searched for and regarded as the home after the motor stops.

2.3.5 Program Block

A maximum of 16 different running tasks can be saved inside the drive system to be used by the controller to control the drive.

Configuration

You can configure program block parameters in the commissioning software through Graphical Configuration. You can also achieve that through parameters H27 and H28, as shown in "[Figure 2-48](#)" on page 59 and "[Figure 2-49](#)" on page 60 .

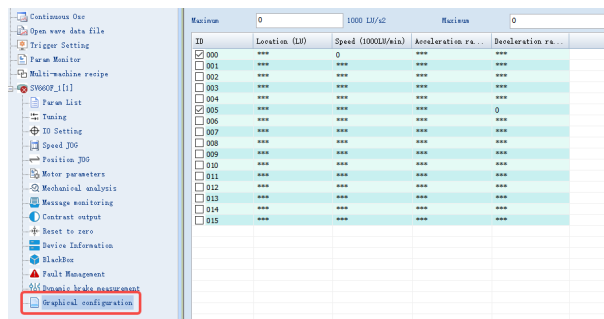


Figure 2-48 Configuration through Graphical Configuration

Address	Function	Description	Setting value	Current value
H00.00	H00.00	Motor code	—	1401
H00.02	H00.02	Customized No.	—	0.00
H00.04	H00.04	Encoder version	—	0.0
H00.05	H00.05	Serial-type motor code	—	0
H00.06	H00.06	Customized FPGA No.	—	0.00
H00.07	H00.07	STD version	—	0.00
H00.08	H00.08	Serial encoder type	—	0
H00.09	H00.09	MCU software version	—	0.0
H00.10	H00.10	FPGA software version	—	0.0
H00.11	H00.11	FPGA version No.	—	0
H01.02	H01.02	Drive series	—	0 [S2R8]
H01.10	H01.10	Drive series	—	220
H01.12	H01.12	Rated power of the d...	—	0.40
H01.14	H01.14	Max. output power of...	—	0.40
H01.16	H01.16	Rated output current...	—	2.80
H01.18	H01.18	Max. output current ...	—	10.10
H01.40	H01.40	DC bus overvoltage p...	—	420
H01.75	H01.75	Current loop splififi...	—	1.00
H01.89	H01.89	Junction temperature ...	—	0
H02.00	H02.00	Control mode	—	1 [Position ex...
H02.01	H02.01	Absolute system sele...	—	0 [Incremental
H02.02	H02.02	Rotational direction	—	0 [Counterclockwise
H02.05	H02.05	Stop node = Stop OFF	—	35 STOP in PW
H02.06	H02.06	Stop node at No. 2 & ...	—	21 Stop based
H02.07	H02.07	Stop node at overtravel	—	11 Stop at ter...
H02.08	H02.08	Stop node at No. 1 & ...	—	21 Dynamic brak...
H02.09	H02.09	Delay from brake out...	—	250
H02.10	H02.10	Delay from brake out...	—	150
H02.11	H02.11	Speed threshold at b...	—	30
H02.12	H02.12	Delay from S-ON OFF ...	—	500
H02.15	H02.15	Warning display on t...	—	0 [Output warn

Figure 2-49 Configuration through H27 and H28

Open the Graphical Configuration page and click **Task settings** to select the task mode, as shown in "Figure 2-50" on page 60. The task modes are positioning, fixed stopper, forward cycle, reverse cycle, waiting, switching, setting I/O and resetting I/O.

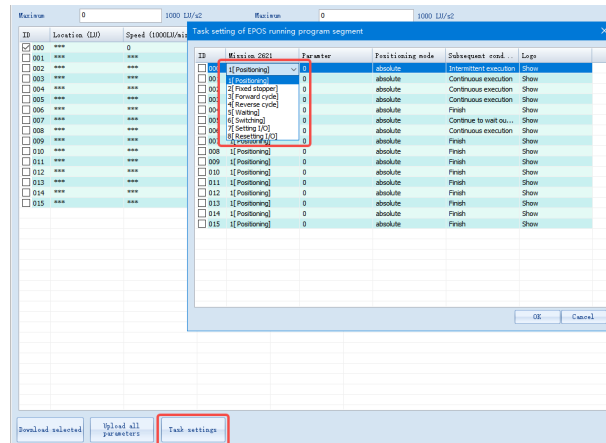


Figure 2-50 Task setting

The task modes are described as follows:

- Positioning: Positioning mode.
- Fixed stopper: The shaft runs to the stopper when the torque is reached.
- Forward cycle: Rotation in the forward direction.
- Reverse cycle: Rotation in the reverse direction.

- Waiting: You can set the waiting time (ms) before executing the next task.
- Switching: Move to the specified program block and determine the program block number to be switched to according to the parameters.
- Setting IO:
 - Sets OUTPUT1 and OUTPUT2(POS_ZSW2.10 and POS_ZSW2.11). If H28.32 to H28.62 are 1, OUTTPUT1 = 1 (POS_ZSW2.10 = 1).
 - If H28.32 to H28.62 are 2, OUTTPUT2 = 1 (POS_ZSW2.11 = 1).
 - If H28.32 to H28.62 are 3, OUTTPUT1 = 1 (POS_ZSW2.10 = 1) and OUTPUT2 = 1 (POS_ZSW2.11 = 1).
- Resetting IO:
 - Resets OUTPUT1 and OUTPUT2 (POS_ZSW2.10 and POS_ZSW2.11). If H28.32 to H28.62 are 1, OUTPUT1 = 0 (POS_ZSW2.10 = 0).
 - If H28.32 to H28.62 are 2, OUTTPUT2 = 0 (POS_ZSW2.11 = 0).
 - If H28.32 to H28.62 are 3, OUTTPUT1 = 0 (POS_ZSW2.10 = 0) and OUTPUT2 = 0 (POS_ZSW2.11 = 0).

The subsequent conditions are **finish, intermittent execution, continuous execution, continue external execution, continue to wait outside** and **continue external alarm**. As shown in "[Figure 2-51 " on page 61](#) .

ID	Mission 2621	Parameter	Positioning mode	Subsegment cond.	Logo
<input checked="" type="checkbox"/> 000	I[Positioning]	0	absolute	Finish	Show
<input type="checkbox"/> 001	I[Positioning]	0	absolute	Finish	Show
<input type="checkbox"/> 002	I[Positioning]	0	absolute	Intermittent execution	Show
<input type="checkbox"/> 003	S[Waiting]	0	absolute	Continuous execution	Show
<input type="checkbox"/> 004	E[Switching]	0	absolute	Continue external exec.	Show
<input type="checkbox"/> 005	I[Positioning]	0	absolute	Continue to wait outside	Show
<input type="checkbox"/> 006	I[Positioning]	0	absolute	Continue to external alg.	Show
<input type="checkbox"/> 007	I[Positioning]	0	absolute	Continuous execution	Show
<input type="checkbox"/> 008	I[Positioning]	0	absolute	Finish	Show
<input type="checkbox"/> 009	I[Positioning]	0	absolute	Finish	Show
<input type="checkbox"/> 010	I[Positioning]	0	absolute	Finish	Show
<input type="checkbox"/> 011	I[Positioning]	0	absolute	Finish	Show
<input type="checkbox"/> 012	I[Positioning]	0	absolute	Finish	Show
<input type="checkbox"/> 013	I[Positioning]	0	absolute	Finish	Show
<input type="checkbox"/> 014	I[Positioning]	0	absolute	Finish	Show
<input type="checkbox"/> 015	I[Positioning]	0	absolute	Finish	Show

Figure 2-51 Subsequent condition of the program block

- Finish: Operation stops after the program block finishes.
- Intermittent execution: The program block is executed one after another.
- Continuous execution: The next program block is executed without deceleration.
- Continue external execution: Defines the external execution signal source based on H28.68. If the signal does not trigger, execute the next program block continuously. If the signal triggers, run the next program block in advance.
- Continue to wait outside: Waits for the execution signal after the program block finishes. The signal source is determined by H28.68. When the signal is 1, the next program block is executed.

-
- Waits for the execution signal after the program block finishes. The signal source is determined by H28.68. When the signal is 1, the next program block is executed. Warning E550.2 is issued during waiting.
-

Note

For details, see SV660F Series Servo Drive Function Guide.

2.3.6 Model Axis

The position signal is reset to 0 after the model shaft function runs for a distance. If this is applied to a rotating axis, you can set the angle signal to return to 0 after a certain angle. If this is applied to a linear axis, you can set the position signal to return to 0 after a certain distance.

When you use the model axis feature, set H02-05 = 2 or 5.

- When H02.01 = 2, the absolute position command in this mode may be larger than the modulus. If it is larger than the N times of the modulus, the distance is longer than N times of the modulus revolution.
- When H02.01 = 5, first the position command is modeled in this mode, then the modulus is sent to the position loop as a new command, that is, the motion distance is always less than 1 modulus revolution.

When H02.01 = 5, the absolute positioning direction can be selected through POS_STW1.bit9 and POS_STW1.bit10.

- The direction is forward only when POS_STW1.bit9 is 1.
 - The direction is forward only when POS_STW1.bit10 is 1.
 - When both POS_STW1.bit9 and POS_STW1.bit10 are 1 or 0, the axis moves to the direction with the least distance.
-

Note

For details, see SV660F Series Servo Drive Function Guide.

2.4 AC4 Mode

2.4.1 Overview

Axis technology objects are configured in the PLC. The drive uses standard telegrams 3, 102 or 105 for control through PLC Open standard program blocks such as MC_

Power and MC_MoveAbsolute. Below is a configuration example of S7-1500PLC telegram 3.

2.4.2 Configuration Notes

1. Configure SV660F and add telegram 3.

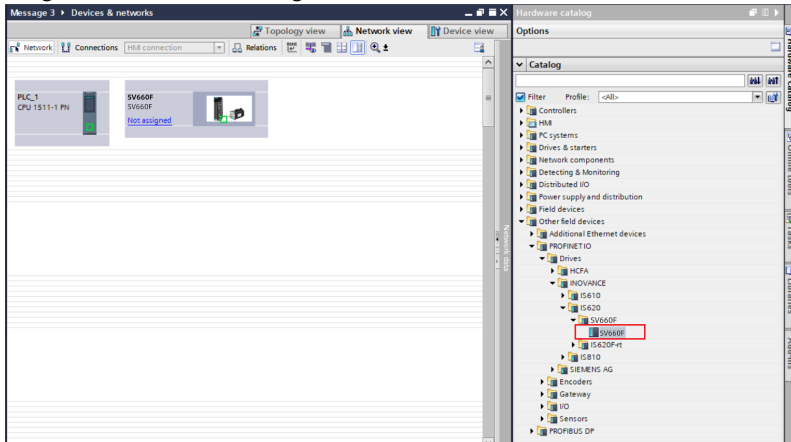


Figure 2-52 Configuring SV660F

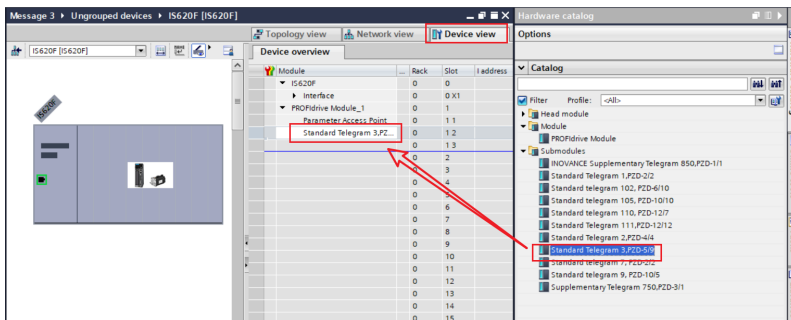


Figure 2-53 Adding telegram 3

2. Connect PLC to SV660F in the Network view.

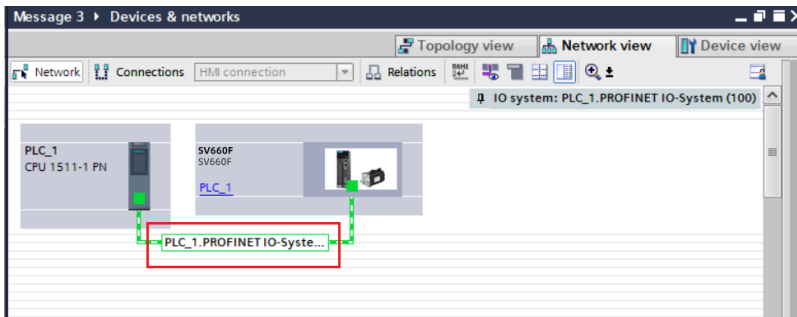


Figure 2-54 Network view connection

3. If you need IRT communication between the PLC and drive, you must make connection in the topology view, which must be consistent with the actual physical connection. If only RT communication is performed (default), you need not topology view connection.



Figure 2-55 Topology view connection

4. Add the technology object.

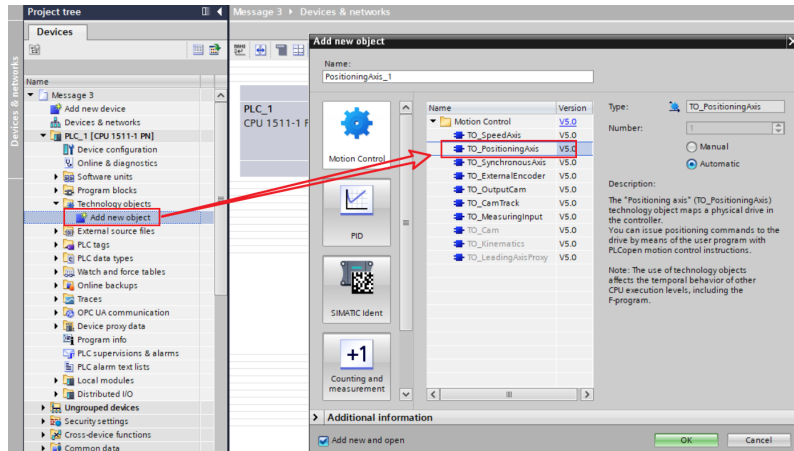


Figure 2-56 Adding the technology object

5. From networking configuration, select PROFIdrive and Standard telegram 3.

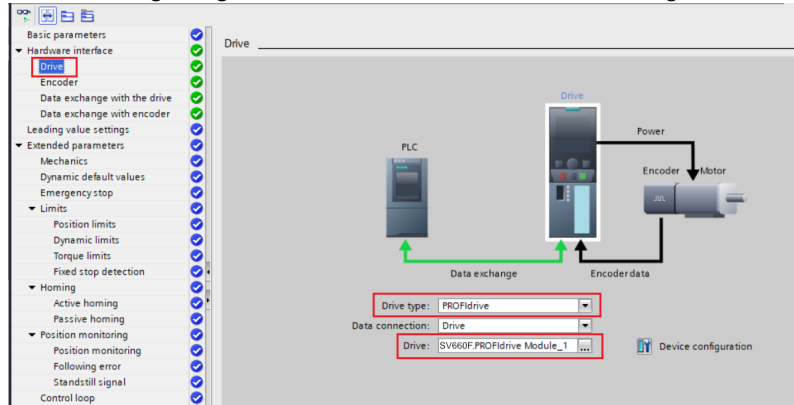


Figure 2-57 Selection of PROFIdrive and telegram

6. If H02-01 is set to 0 (Incremental position mode), select "Incremental" from the drop-down list of "Encoder type". If H02-01 is set to 1 (Absolute position linear mode), select "Cyclic absolute" from the drop-down list of "Encoder type".

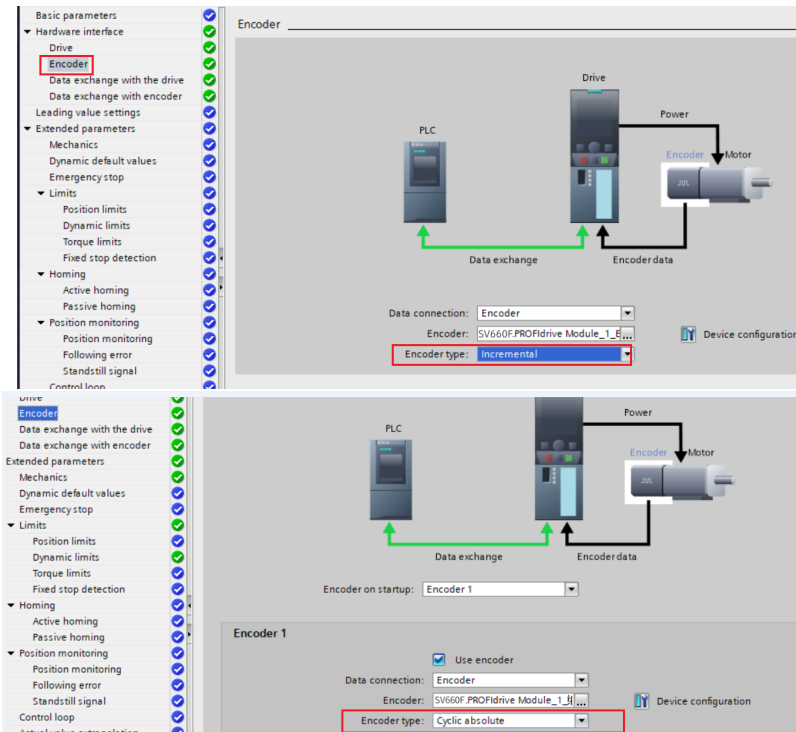
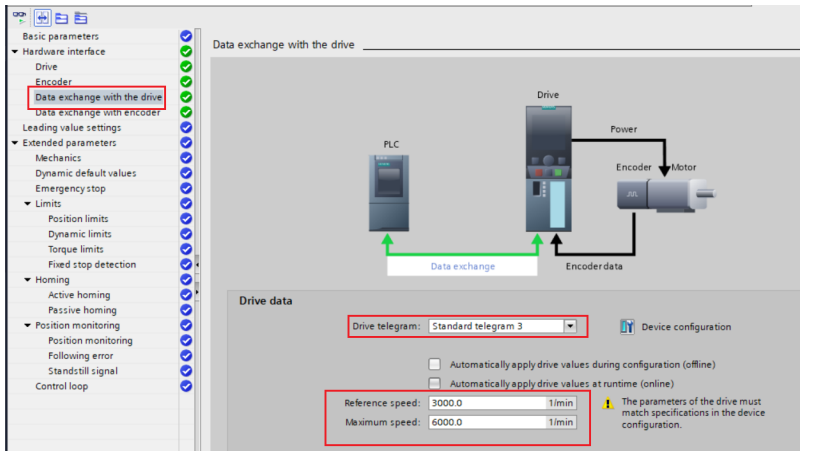


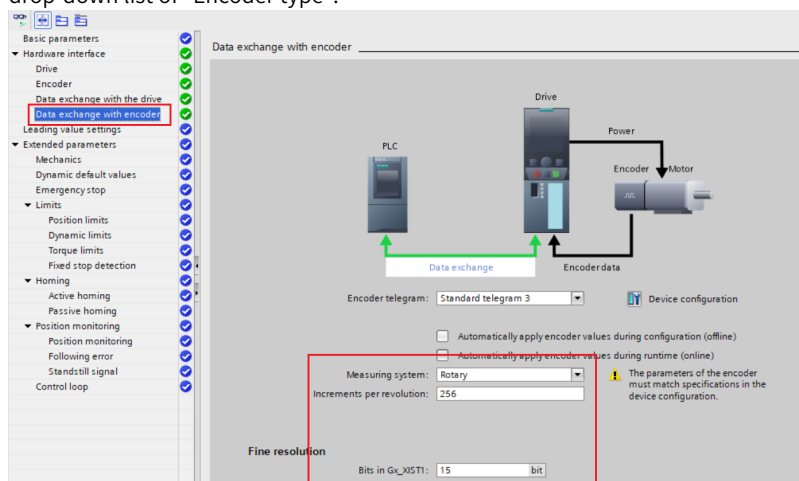
Figure 2-58 Selecting an encoder type

7. If "Automatically apply drive values at runtime" cannot be selected for reference speed, maximum speed, and base torque of the motor, manually set them according to the drive parameters. The reference speed is the rated speed of the motor, corresponding to the servo drive parameter H00.14. Maximum speed corresponds to the servo drive parameter H00.15.



8. In the "Data exchange with encoder" section, select "Automatically apply encoder values during runtime". If you do not want to select this item:

- If H02-01 is set to 0 (Incremental position mode), select "Incremental" from the drop-down list of "Encoder type".



- If H02-01 is set to 1 (Absolute position linear mode), select "Cyclic absolute" from the drop-down list of "Encoder type".

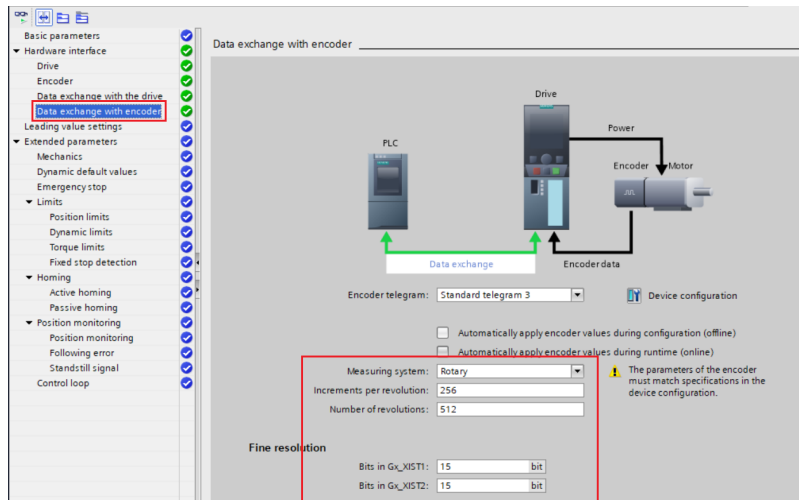


Figure 2-61 Encoder configuration in absolute position linear mode

9. In the "Extended parameters" section, select "On motor shaft" from the drop-down list of "Encoder mounting type", and set the position.

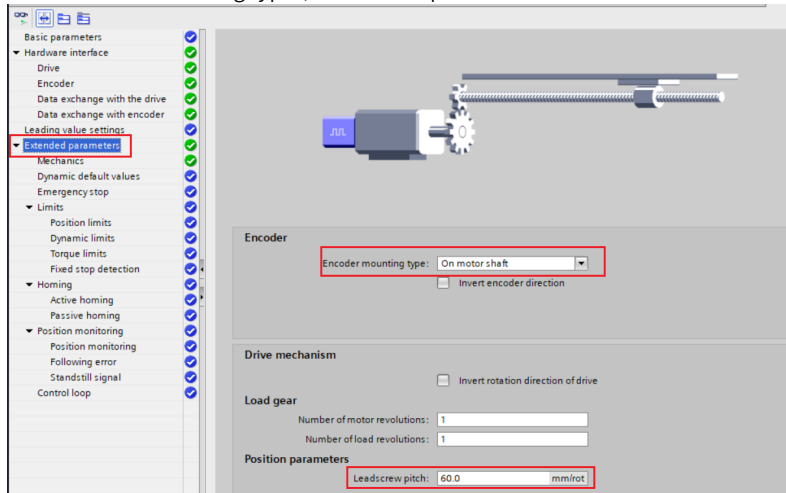


Figure 2-62 Setting the encoder mounting type

10. You can deselect the "Enable following error monitoring". If this item is selected and a small following error is set, the host controller reports an error when the motor runs.

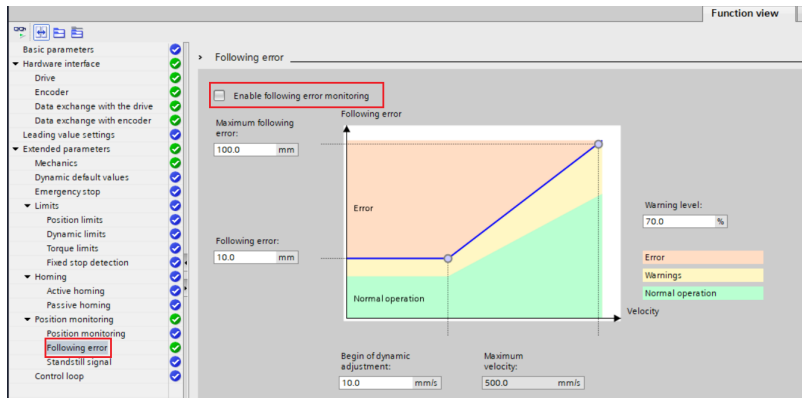


Figure 2-63 Deselecting following error monitoring

11. Write a program in the main program.

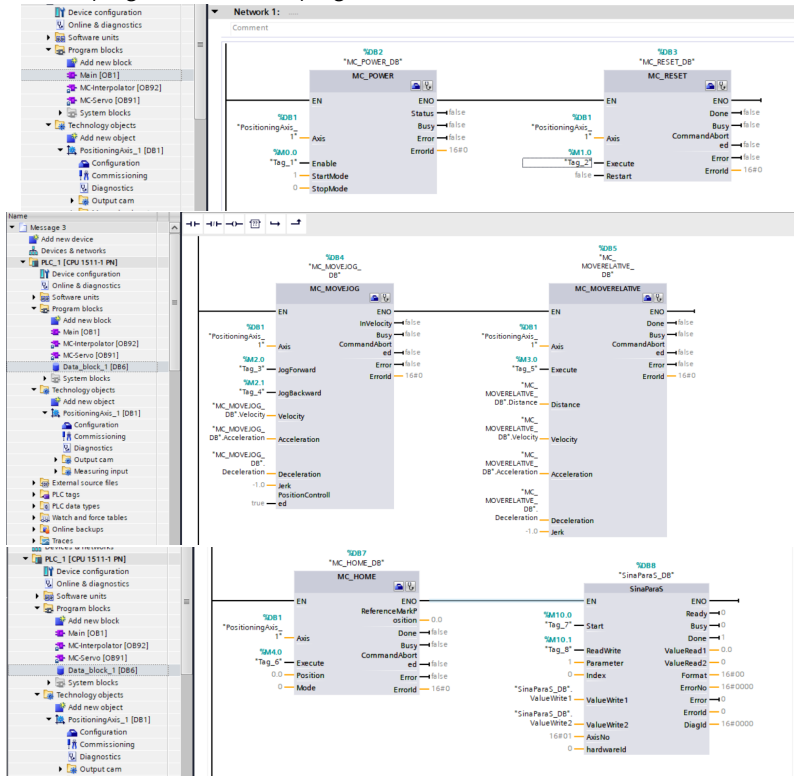


Figure 2-64 Writing the motion control program

12. Go to the "Device view" section, double-click IS620F, and set the IP address and PROFINET device name for the servo drive.

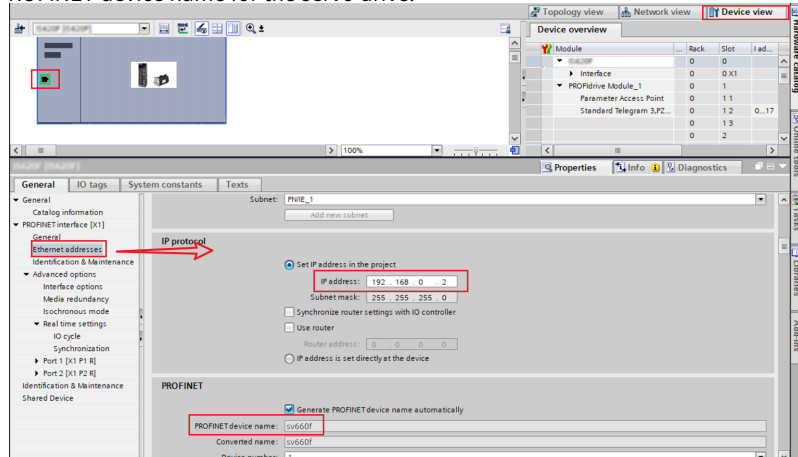


Figure 2-65 Configuring the IP address and device name

13. Download the PLC program.

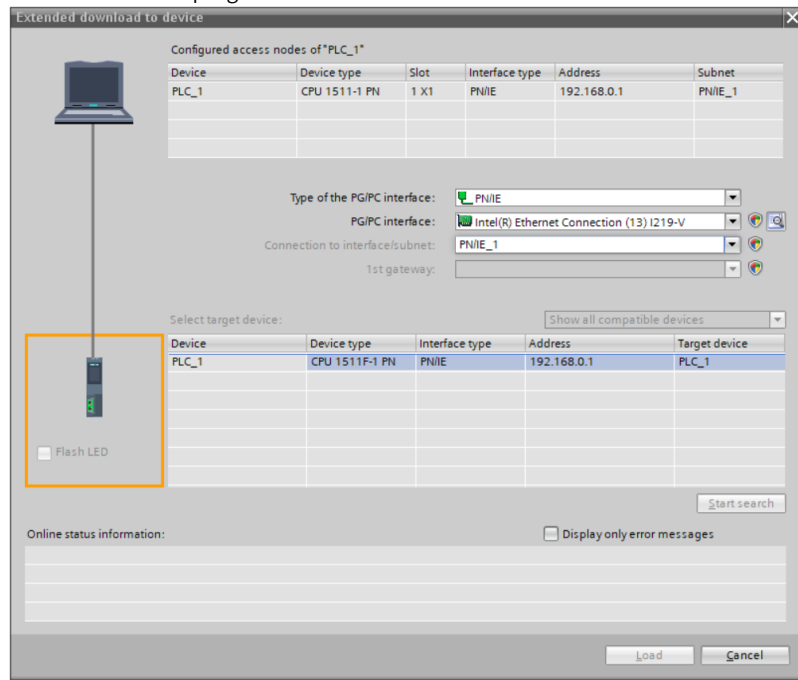


Figure 2-66 Downloading the PLC program

14. After the program is downloaded, check whether the PLC reports an error or the servo panel switches to the 44ry status. If any problem exists, right-click SV660F in the device view, and select "Assign device name".

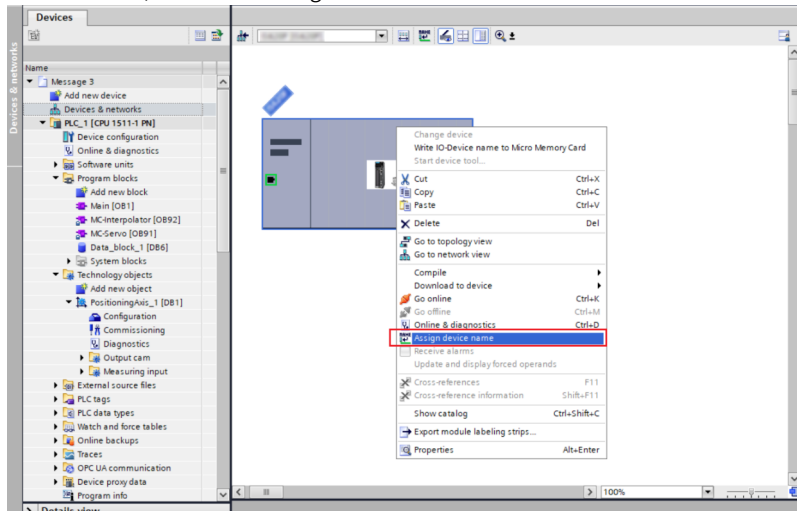


Figure 2-67 Assigning a name for the device

15. To assign a name for SV660F, click "Update list", select the servo drive for which you want to assign a name, and then click "Assign device name". After assigning a name for the device, click "Update list", check whether the device name is updated, and whether the servo drive status and PLC status errors are cleared.

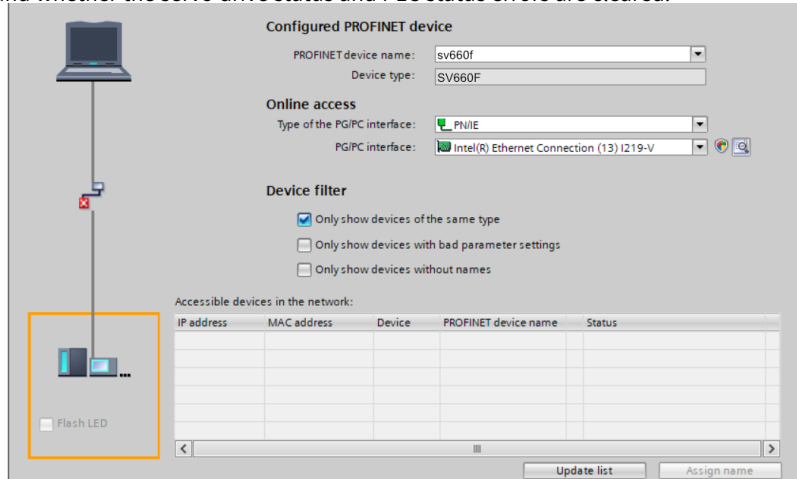


Figure 2-68 Assigning a name for the device

16. Telegram 3 networking and programming are completed.

3 Description of Parameters

3.1 H00 Servo Motor Parameters

H00.00 Motor SN

Address:	0x0000	Effective mode:	Upon the next power-on
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	14101	Change:	At stop

Value Range:

0 to 65535

Description

Defines the code of the servo motor. Fixed to 14XXX. Setting the motor code to a wrong value will result in E120.0 (Unknown motor model).

H00.02 Customized No.

Address:	0x0002	Effective mode:	-
Min.:	0.00	Unit:	-
Max.:	4294967295.00	Data Type:	UInt32
Default:	0.00	Change:	Unchangeable

Value Range:

0.00 to 4294967295.00

Description

Displays customized software code in hexadecimal.

The display format is: XXX.YY.

XXX: Fixed No. for customized software

YY: Upgrade record No. for customized software

H00.04 Encoder version

Address:	0x0004	Effective mode:	-
Min.:	0.0	Unit:	-
Max.:	6553.5	Data type:	UInt16
Default:	0.0	Change:	Unchangeable

Value Range:

0.0 to 6553.5

Description

Displays the software version number of the encoder.

The display format is 2XXX.Y.

H00.05 Serial-type motor code

Address: 0x0005

Effective -

Min.: 0

mode:

Max.: 65535

Unit: -

Default: 0

Data type: UInt16

Change: Unchangeable

Value Range:

0 to 65535

Description

Displays the code of the serial-type motor, which is determined by the motor model and changeable.

H00.06 FPGA customized SN

Address: 0x0006

Effective -

Min.: 0.00

mode:

Max.: 655.35

Unit: -

Default: 0.00

Data Type: UInt16

Change: Unchangeable

Value Range:

0.00 to 655.35

Description

-

H00.07 STO version

Address: 0x0007

Effective -

Min.: 0.0

mode:

Max.: 6553.5

Unit: -

Default: 0.0

Data Type: UInt16

Change: Unchangeable

Value Range:

0.0 to 6553.5

Description

-

H00.08 Bus encoder type

Address: 0x0008

Effective -

Min.: 0

mode:

Max.: 65535

Unit: -

Default: 0

Data Type: UInt16

Change: At stop

Value Range:

0 to 65535

Description

-

3.2 H01 Servo Drive Parameters

H01.00 MCU software version

Address:	0x0100	Effective	-
mode:			
Min.:	0.0	Unit:	-
Max.:	6553.5	Data type:	UInt16

Default: 0.0**Change:** Unchangeable**Value Range:**

0.0 to 6553.5

Description

Displays the MCU software version.

The display format is XXXX.Y, with one decimal place.

H01.01 FPGA software version

Address:	0x0101	Effective	-
mode:			
Min.:	0.0	Unit:	-
Max.:	6553.5	Data type:	UInt16

Default: 0.0**Change:** Unchangeable**Value Range:**

0.0 to 6553.5

Description

It displays the FPGA firmware version.

The display format is XXXX.Y, with one decimal place.

H01.02 Servo drive series No.

Address:	0x0102	Effective	-
mode:			
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16

Default: 0**Change:** Unchangeable**Value Range:**

0 to 65535

Description

-

H01.08 Model parameter version 1

Address: 0x0108

Effective -

Min.: 0.0

mode:

Max.: 6553.5

Unit: -

Default: 0.0

Data Type: UInt16

Change: Unchangeable

Value Range:

0.0 to 6553.5

Description

-

H01.09 Model parameter version 2

Address: 0x0109

Effective -

Min.: 0

mode:

Max.: 65535

Unit: -

Default: 0

Data Type: UInt16

Change: Unchangeable

Value Range:

0 to 65535

Description

-

H01.10 Drive series No.

Address: 0x010A

Effective Upon the next power-on

Min.: 0

mode:

Max.: 65535

Unit: -

Default: 3

Data Type: UInt16

Change: At stop

Value Range:

2: S1R6
 3: S2R8
 5: S5R5
 60005: S6R6
 6: S7R6
 7: S012
 8: S018
 9: S022
 10: S027
 10001: T3R5
 10002: T5R4
 10003: T8R4
 10004: T012
 10005: T017
 10006: T021
 10007: T026

Description

Defines the servo drive model.

Drive models are listed in the following table. If the voltage input to the main circuit of the servo drive does not comply with the preceding specifications, E420.0 (Main circuit phase loss) occurs.

The main circuit of the servo drive supports single-phase 220 V power supplies without derating.

H01.11 DC-AC voltage class

Address:	0x010B	Effective mode:	-
Min.:	0	Unit:	V
Max.:	65535	Data Type:	UInt16
Default:	220	Change:	Unchangeable

Value Range:

0V to 65535V

Description

-

H01.12 Drive rated power

Address:	0x010C	Effective mode:	-
Min.:	0.00	Unit:	kW
Max.:	10737418.24	Data type:	UInt32
Default:	0.40	Change:	Unchangeable

Value Range:

0.00 kW–10737418.24 kW

Description

-

H01.14 Max. output power of the drive

Address: 0x010E

Effective -

mode:

Min.: 0.00

Unit: kW

Max.: 10737418.24

Data type: UInt32

Default: 0.40

Change: Unchangeable

Value Range:

0.00 kW–10737418.24 kW

Description

-

H01.16 Rated output current of the drive

Address: 0x0110

Effective -

mode:

Min.: 0.00

Unit: A

Max.: 10737418.24

Data Type: UInt32

Default: 2.80

Change: Unchangeable

Value Range:

0.00A to 10737418.24A

Description

-

H01.18 Max. output current of the drive

Address: 0x0112

Effective -

mode:

Min.: 0.00

Unit: A

Max.: 10737418.24

Data Type: UInt32

Default: 10.10

Change: Unchangeable

Value Range:

0.00A to 10737418.24A

Description

-

H01.40 DC bus overvoltage protection threshold

Address: 0x0128

Effective -

mode:

Min.: 0

Unit: V

Max.: 2000 Data Type: UInt16
Default: 420 Change: Immediately

Value Range:

0V to 2000V

Description

-

H01.75 Current loop amplification factor

Address: 0x014B Effective mode: Real time
Min.: 0.00 Unit: -
Max.: 655.35 Data Type: UInt16
Default: 1.00 Change: Immediately

Value Range:

0.00 to 655.35

Description

-

H01.88 Junction temperature parameter version 1

Address: 0x0158 Effective mode: -
Min.: 0.0 Unit: -
Max.: 6553.5 Data Type: UInt16
Default: 0.0 Change: Unchangeable

Value Range:

0.0 to 6553.5

Description

-

H01.89 Junction temperature parameter version 2

Address: 0x0159 Effective mode: -
Min.: 0 Unit: -
Max.: 65535 Data Type: UInt16
Default: 0 Change: Unchangeable

Value Range:

0 to 65535

Description

-

3.3 H02 Basic Control Parameters

H02.00 Control mode

Address:	0x0200	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	11	Data Type:	UInt16
Default:	11	Change:	At stop

Value Range:

- 0: Speed control mode
- 1: Position control mode
- 2: Torque control mode
- 3: Torque<->Speed control mode
- 4: Speed<->Position control mode
- 5: Torque<->Position control mode
- 6: Torque<->Speed<->Position compound mode
- 11: PN communication mode

Description

Defines the control mode of the servo drive.

H02.01 Absolute system selection

Address:	0x0201	Effective mode:	Upon the next power-on
Min.:	0	Unit:	-
Max.:	5	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

- 0: Incremental mode
- 1: Absolute position linear mode
- 2: Absolute position rotation mode
- 3: Absolute position linear mode (without encoder overflow warning)
- 4: Absolute position single-turn mode
- 5: Absolute position rotational mode, modal axis single modal revolution absolute command

Description

Defines the mode of the absolute system.

H02.02 Rotation direction selection

Address:	0x0202	Effective mode:	Upon the next power-on
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16

Default: 0

Change: At stop

Value Range:

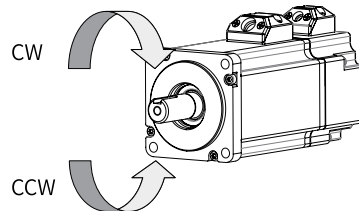
0: Counterclockwise (CCW) as forward direction

1: Clockwise (CW) as forward direction

Description

Defines the forward direction of the motor when viewed from the motor shaft side.

Setpoint	Rotating direction	Remarks
0	Counterclockwise (CCW) as forward direction	Defines the CCW direction as the forward direction when a forward run command is received, indicating the motor rotates in the CCW direction when viewed from the motor shaft side.
1	Clockwise (CW) as forward direction	When a forward command is input, the motor rotates in CW direction viewed from the motor shaft side, that is, the motor rotates clockwise.

**H02.03 Output pulse phase**

Address: 0x0203

Effective mode: Upon the next power-on

Min.: 0

Unit: -

Max.: 1

Data Type: UInt16

Default: 0

Change: At stop

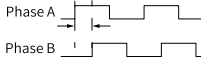
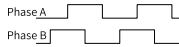
Value Range:

0: Phase A leads phase B

1: Phase A lags behind phase B

Description

Defines the relationship between phase A and phase B on the condition that the motor direction of rotation remains unchanged when pulse output is enabled.

Setpoint	Output pulse phase	Remarks
0	Phase A leads phase B.	Phase A leads phase B by 90° in encoder frequency-division output pulses. 
1	Phase A lags phase B.	Phase A lags phase B by 90° in encoder frequency-division output pulses. 

H02.05 Stop mode at S-ON OFF

Address: 0x0205

Effective

At stop

mode:

Min.: -5

Unit: -

Max.: 3

Data Type: Int16

Default: 3

Change: Real-time

Value Range:

- 5: Stop in PN communication state (ramp-to-stop/quick stop/coast-to-stop), keeping dynamic braking state
- 4: Stop based on ramp 2, keeping dynamic braking state
- 3: Stop at zero speed, keeping dynamic braking state
- 2: Stop based on ramp 1, keeping dynamic braking state
- 1: Dynamic braking stop, keeping dynamic braking state
- 0: Coast to stop, keeping de-energized state
- 1: Stop based on ramp 1, keeping de-energized state
- 2: Dynamic braking stop, keeping de-energized state
- 3: Stop in PN communication state (ramp-to-stop/quick stop/coast-to-stop), keeping de-energized state

Description

Defines the deceleration mode of the motor for stopping rotating upon S-ON OFF and the motor status after stop.

Set a proper stop mode according to the mechanical status and operation requirements.

H02.06 Stop mode at No.2 fault

Address:	0x0206	Effective mode:	At stop
Min.:	-5	Unit:	-
Max.:	3	Data Type:	Int16
Default:	2	Change:	Real-time

Value Range:

- 5: Stop at zero speed, keeping dynamic braking state
- 4: Stop at emergency stop torque, keeping dynamic braking state
- 3: Stop based on ramp 2, keeping dynamic braking state
- 2: Stop based on ramp 1, keeping dynamic braking state
- 1: Dynamic braking stop, keeping dynamic braking state
- 0: Coast to stop, keeping de-energized state
- 1: Stop based on ramp 1, keeping de-energized state
- 2: Stop based on ramp 2, keeping de-energized state
- 3: Stop at emergency stop torque, keeping de-energized state
- 4: Dynamic braking stop, keeping de-energized state

Description

Defines the deceleration mode of the motor for stopping rotating upon occurrence of a No. 2 fault and the motor status after stop.

After the brake (BK) output function is enabled, the stop mode at No. 2 fault is forcibly set to "Ramp to stop as defined by 6085h, keeping dynamic braking status".

H02.07 Stop mode at overtravel

Address:	0x0207	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	8	Data Type:	UInt16
Default:	8	Change:	Real-time

Value Range:

- 0: Coast to stop, keeping de-energized state
- 1: Stop at zero speed, keeping position lock state
- 2: Stop at zero speed, keeping de-energized state
- 3: Stop based on ramp 2, keeping de-energized state
- 4: Stop based on ramp 2, keeping position lock state
- 5: Dynamic braking stop, keeping de-energized state
- 6: Dynamic braking stop, keeping dynamic braking state
- 7: Not responding to overtravel

Description

Defines the deceleration mode of the motor for stopping rotating upon overtravel and the motor status after stop.

When the servo motor drives vertical axis, your setting must make the motor axis in position locking state after the limit switch signal is active to ensure safety.

H02.08 Stop mode at No.1 fault

Address:	0x0208	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	2	Data Type:	UInt16
Default:	2	Change:	Real-time

Value Range:

- 0: Coast to stop, keeping de-energized state
- 1: Dynamic braking stop, keeping de-energized state
- 2: Dynamic braking stop, keeping dynamic braking state

Description

Defines the deceleration mode of the motor for stopping rotating when a No. 1 fault occurs and the motor status after stop.

For details on No. 1 faults, see the Troubleshooting Guide.

H02.09 Delay from brake output ON to command received

Address:	0x0209	Effective mode:	Real time
Min.:	0	Unit:	ms
Max.:	500	Data Type:	UInt16
Default:	250	Change:	Real-time

Value Range:

0 ms to 500 ms

Description

Defines the delay from the moment the brake (BK) output signal is ON to the moment the servo drive starts to receive commands after power-on.

H02.10 Delay from brake output OFF to motor de-energized

Address:	0x020A	Effective mode:	Real time
Min.:	50	Unit:	ms
Max.:	1000	Data Type:	UInt16
Default:	150	Change:	Real-time

Value Range:

50 ms to 1000 ms

Description

Defines the delay from the moment brake (BK) output is OFF to the moment when the motor at standstill enters the de-energized status.

H02.11 Motor speed threshold at brake output OFF in rotation state

Address:	0x020B	Effective mode:	Real time
Min.:	20	Unit:	RPM
Max.:	3000	Data Type:	UInt16
Default:	30	Change:	Real-time

Value Range:

20 rpm to 3000 rpm

Description

Defines the motor speed threshold when brake (BK) output is OFF in the rotation state.

H02.12 Delay from S-ON OFF to brake output OFF in rotation state

Address:	0x020C	Effective mode:	Real time
Min.:	1	Unit:	ms
Max.:	65535	Data Type:	UInt16
Default:	500	Change:	Real-time

Value Range:

1 ms to 65535 ms

Description

Defines the delay from the moment the S-ON signal is OFF to the moment the brake (BK) output is OFF in the rotation state.

H02.15 LED warning display

Address:	0x020F	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

0: Output warning information immediately

1: Not output warning information

Description

Defines whether to switch the keypad to the fault display mode when a No. 3 fault occurs.

For details on No. 3 Warnings, see the Troubleshooting Guide.

H02.17 Stop mode upon main circuit power failure

Address:	0x0211	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	3	Data Type:	UInt16
Default:	2	Change:	Real-time

Value Range:

- 0: Keep current action
- 1: Stop upon fault as defined by H0206
- 2: Stop at S-ON OFF as defined by H0205
- 3: Stop quickly as defined by H0218

Description

-

H02.18 DI emergency stop mode selection

Address:	0x0212	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	3	Data Type:	UInt16
Default:	2	Change:	Real-time

Value Range:

- 0: Coast to stop, keeping de-energized state
- 1: Ramp 1 stop, keeping de-energized state
- 2: Ramp 2 stop, keeping de-energized stat
- 3: Stop at emergency stop torque, keeping de-energized state

Description

-

H02.21 Permissible minimum resistance of regenerative resistor

Address:	0x0215	Effective mode:	-
Min.:	1	Unit:	Ω
Max.:	1000	Data Type:	UInt16
Default:	40	Change:	Unchangeable

Value Range:

1Ω to 1000Ω

Description

The permissible minimum resistance of the regenerative resistor is only related to the servo drive model.

H02.22 Power of built-in regenerative resistor

Address:	0x0216	Effective mode:	-
Min.:	0	Unit:	W
Max.:	65535	Data Type:	UInt16
Default:	50	Change:	Unchangeable

Value Range:

0 W–65535 W

Description

The power of the built-in regenerative resistor is only related to the servo drive model, which is unmodifiable.

H02.23 Resistance of built-in regenerative resistor

Address:	0x0217	Effective mode:	-
Min.:	0	Unit:	Ω
Max.:	65535	Data Type:	UInt16
Default:	50	Change:	Unchangeable

Value Range:0 Ω to 65535 Ω

Description

The resistance of the built-in braking resistor is only related to the servo drive model, which is unmodifiable.

The built-in braking resistor comes into rescue when the maximum braking energy calculated exceeds the absorption capacity of the capacitor.

When using the built-in braking resistor, connect a jumper bar between terminals P and D. When H01-02 (servo drive No.) = 2 or 3, there is no built-in braking resistor.

Table 3-1 Specifications of the regenerative resistor

Servo Drive Model	Specifications of Built-in Regenerative Resistor		External regenerative resistor Min. Allowable Resistance (Ω) (H02.21)
	Resistance (Ω)	Power (Pr) (W)	
SV660FS1R6I	-	-	50
SV660FS2R8I	-	-	45
SV660FS5R5I	50	50	40
SV660FS7R6I	25	80	20
SV660FS012I			15
SV660FT3R5I	100	80	80
SV660FT5R4I	100	80	60
SV660FT8R4I	50	80	45
SV660FT012I			40
SV660FT017I	35	100	35
SV660FT021I			25
SV660FT026I			

H02.24 Resistor heat dissipation coefficient

Address: 0x0218

Effective

Real time

mode:

Min.: 10

Unit: %

Max.: 100

Data Type: UInt16

Default: 30

Change: Real-time

Value Range:

10%–100%

Description

Defines the heat dissipation coefficient of the regenerative resistor, which is applicable to both external and built-in regenerative resistors.

Set this parameter properly according to actual heat dissipation conditions of the resistor (heat dissipation coefficient).

Recommendations:

- Generally, the coefficient cannot exceed 30% for natural cooling.
- It cannot exceed 50% for forced air cooling.

H02.25 Regenerative resistor type

Address:	0x0219	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	3	Data Type:	UInt16
Default:	3	Change:	Real-time

Value Range:

- 0: Built-in
 1: External, natural cooling
 2: External, forced air cooling
 3: No resistor needed

Description

Defines the regenerative resistor type and the mode of absorbing and releasing the braking energy.

H02.26 Power of external regenerative resistor

Address:	0x021A	Effective mode:	Real time
Min.:	1	Unit:	W
Max.:	65535	Data Type:	UInt16
Default:	40	Change:	Real-time

Value Range:

1 W–65535 W

Description

Defines the power of the external braking resistor.

Note: The value of this parameter cannot be lower than the calculated braking power.

H02.27 Resistance of external regenerative resistor

Address:	0x021B	Effective mode:	Real time
Min.:	15	Unit:	Ω
Max.:	1000	Data Type:	UInt16
Default:	50	Change:	Real-time

Value Range:

15 Ω to 1000 Ω

Description

Defines the power of the external braking resistor.

Note: The value of this parameter cannot be lower than the calculated braking power.

H02.30 User password

Address: 0x021E	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

0 to 65535

Description

-

H02.31 System parameter initialization

Address: 0x021F	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 2	Data Type:	UInt16
Default: 0	Change:	At stop

Value Range:

0: No operation

1: Restore default settings

2: Clear fault records

Description

Used to restore default values or clear fault records.

If necessary, use Inovance software tool to back up parameters except those in groups 2000h and 2001h.

H02.32 Selection of parameters in group H0b

Address: 0x0220	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 99	Data Type:	UInt16
Default: 50	Change:	Immediately

Value Range:

0 to 99

Description

-

H02.33 200P software version

Address: 0x0221	Effective mode:	-
Min.: 0.0	Unit:	-
Max.: 65535.0	Data Type:	UInt16

Default: 0.0	Change:	Unchangeable
Value Range:		
0.0 to 65535.0		
Description		

H02.35 Keypad data update frequency

Address: 0x0223	Effective mode:	Real time
Min.: 0	Unit:	Hz
Max.: 20	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

0 Hz to 20 Hz

Description

-

H02.41 Manufacturer password

Address: 0x0229	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

0 to 65535

Description

-

3.4 H03 Terminal Input Parameters**H03.00 DI function allocation 1 (activated upon power-on)**

Address: 0x0300	Effective mode:	Upon the next power-on
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 0	Change:	Real-time

Value Range:

0: Corresponding to null
1: Corresponding to FunIN.1
2: Corresponding to FunIN.2
4: Corresponding to FunIN.3
8: Corresponding to FunIN.4
16: Corresponding to FunIN.5
32: Corresponding to FunIN.6
64: Corresponding to FunIN.7
128: Corresponding to FunIN.8
256: Corresponding to FunIN.9
512: Corresponding to FunIN.10
1024: Corresponding to FunIN.11
2048: Corresponding to FunIN.12
4096: Corresponding to FunIN.13
8192: Corresponding to FunIN.14
16384: Corresponding to FunIN.15
32768: Corresponding to FunIN.16

Description

-

H03.01 DI function allocation 2 (activated upon power-on)

Address:	0x0301	Effective mode:	Upon the next power-on
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

- 0: Corresponding to null
- 1: Corresponding to FunIN.17
- 2: Corresponding to FunIN.18
- 4: Corresponding to FunIN.19
- 8: Corresponding to FunIN.20
- 16: Corresponding to FunIN.21
- 32: Corresponding to FunIN.22
- 64: Corresponding to FunIN.23
- 128: Corresponding to FunIN.24
- 256: Corresponding to FunIN.25
- 512: Corresponding to FunIN.26
- 1024: Corresponding to FunIN.27
- 2048: Corresponding to FunIN.28
- 4096: Corresponding to FunIN.29
- 16384: Corresponding to FunIN.31
- 32768: Corresponding to FunIN.32

Description

-

H03.02 DI1 function

Address: 0x0302

Effective At stop

mode:

Min.: 0

Unit: -

Max.: 56

Data Type: UInt16

Default: 14

Change: Real-time

Value Range:

- 0: Undefined
- 1: S-ON
- 3: Gain switchover
- 14: Forward overtravel switch
- 15: Reverse overtravel switch
- 16: Positive external torque limit
- 17: Negative external torque limit
- 18: Forward jog
- 19: Reverse jog
- 31: Home switch
- 32: Homing enabled
- 34: Emergency stop
- 36: Internal speed limit source
- 38: Probe 1
- 39: Probe 2
- 41: Current position as home
- 56: EPOS program block external toggle switch

Description

Defines the function of DI1.

H03.03 DI1 logic selection

Address:	0x0303	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

- 0: Active low
- 1: Active high

Description

Used to set the level logic of DI1 when the function assigned to DI1 is active.
DI1 to DI4 are normal DIs, requiring the input signal width to be larger than 1 ms.
Set active level logic correctly according to the host controller and peripheral circuits. The width of the input signal is shown in the following table for your reference.

H03.04 DI2 function selection

Address:	0x0304	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	56	Data Type:	UInt16
Default:	15	Change:	Immediately

Value Range:

Same as H03.02.

Description

-

H03.05 DI2 logic selection

Address: 0x0305

Effective

At stop

mode:

Min.: 0

Unit:

-

Max.: 1

Data Type:

UInt16

Default: 0

Change:

Immediately

Value Range:

0: Active low

1: Active high

Description

-

H03.06 DI3 function

Address: 0x0306

Effective

At stop

mode:

Min.: 0

Unit:

-

Max.: 56

Data Type:

UInt16

Default: 31

Change:

Immediately

Value Range:

Same as H03.02.

Description

-

H03.07 DI3 logic selection

Address: 0x0307

Effective

At stop

mode:

Min.: 0

Unit:

-

Max.: 1

Data Type:

UInt16

Default: 0

Change:

Immediately

Value Range:

0: Active low

1: Active high

Description

-

H03.08	DI4 function			
Address:	0x0308	Effective mode:	At stop	
Min.:	0	Unit:	-	
Max.:	56	Data Type:	UInt16	
Default:	34	Change:	Immediately	
Value Range:				
Same as H03.02.				
Description				
-				
H03.09	DI4 logic selection			
Address:	0x0309	Effective mode:	At stop	
Min.:	0	Unit:	-	
Max.:	1	Data Type:	UInt16	
Default:	0	Change:	Immediately	
Value Range:				
0: Active low				
1: Active high				
Description				
-				
H03.10	DI5 function			
Address:	0x030A	Effective mode:	At stop	
Min.:	0	Unit:	-	
Max.:	56	Data Type:	UInt16	
Default:	38	Change:	Immediately	
Value Range:				
Same as H03.02.				
Description				
-				
H03.11	DI5 logic selection			
Address:	0x030B	Effective mode:	At stop	
Min.:	0	Unit:	-	
Max.:	1	Data Type:	UInt16	
Default:	0	Change:	Immediately	
Value Range:				

0: Active low

1: Active high

Description

-

H03.12 DI6 function

Address: 0x030C

Effective

At stop

mode:

Unit: -

Min.: 0

Max.: 45

Default: 0

Data Type: UInt16

Change: Immediately

Value Range:

Same as H03.02

Description

-

H03.13 DI6 logic selection

Address: 0x030D

Effective

Real time

mode:

Unit: -

Min.: 0

Max.: 1

Default: 0

Data Type: UInt16

Change: Immediately

Value Range:

0: Active low

1: Active high

Description

-

H03.14 DI7 function

Address: 0x030E

Effective

At stop

mode:

Unit: -

Min.: 0

Max.: 45

Default: 45

Data Type: UInt16

Change: Immediately

Value Range:

Same as H03.02

Description

-

H03.15 DI7 logic selection

Address: 0x030F

Effective

Real time

mode:

Min.: 0 Unit: -
Max.: 1 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

0: Active low

1: Active high

Description

-

H03.16 DI8 function

Address: 0x0310

Effective At stop
mode:
Unit: -
Data Type: UInt16
Change: Immediately

Value Range:

Same as H03.02

Description

-

H03.17 DI8 logic selection

Address: 0x0311

Effective At stop
mode:
Unit: -
Data Type: UInt16
Change: Immediately

Value Range:

0: Active low

1: Active high

Description

-

H03.34 DI function allocation 3 (activated upon power-on)

Address: 0x0322

Effective Upon the next power-on
mode:
Unit: -
Data Type: UInt16
Change: Real-time

Value Range:

- 0: Corresponding to null
- 1: Corresponding to FunIN.33
- 2: Corresponding to FunIN.34
- 4: Corresponding to FunIN.35
- 8: Corresponding to FunIN.36
- 16: Corresponding to FunIN.37
- 32: Corresponding to FunIN.38
- 64: Corresponding to FunIN.39
- 128: Corresponding to FunIN.40
- 256: Corresponding to FunIN.41
- 512: Corresponding to FunIN.42
- 1024: Corresponding to FunIN.43
- 2048: Corresponding to FunIN.44
- 4096: Corresponding to FunIN.45
- 8192: Corresponding to FunIN.46
- 16384: Corresponding to FunIN.47
- 32768: Corresponding to FunIN.48

Description

-

H03.35 DI function allocation 4 (activated upon power-on)

Address:	0x0323	Effective mode:	Upon the next power-on
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

0: Corresponding to null
1: Corresponding to FunIN.49
2: Corresponding to FunIN.50
4: Corresponding to FunIN.51
8: Corresponding to FunIN.52
16: Corresponding to FunIN.53
32: Corresponding to FunIN.54
64: Corresponding to FunIN.55
128: Corresponding to FunIN.56
256: Corresponding to FunIN.57
512: Corresponding to FunIN.58
1024: Corresponding to FunIN.59
2048: Corresponding to FunIN.60
4096: Corresponding to FunIN.61
8192: Corresponding to FunIN.62
16384: Corresponding to FunIN.63

Description

-

H03.51 Current-type AI1 input filter time constant

Address:	0x0333	Effective mode:	Real time
Min.:	0.00	Unit:	ms
Max.:	655.35	Data Type:	UInt16
Default:	2.00	Change:	Immediately

Value Range:

0.00ms to 655.35ms

Description

-

H03.55 Voltage-type AI2 offset

Address:	0x0337	Effective mode:	Real time
Min.:	-5000	Unit:	mV
Max.:	5000	Data Type:	Int16
Default:	0	Change:	Immediately

Value Range:

-5000mV to 5000mV

Description

-

H03.56 Voltage-type AI2 input filter time constant

Address:	0x0338	Effective mode:	Real time
Min.:	0.00	Unit:	ms
Max.:	655.35	Data Type:	UInt16
Default:	2.00	Change:	Immediately

Value Range:

0.00ms to 655.35ms

Description

-

H03.58 Voltage-type AI2 dead zone

Address:	0x033A	Effective mode:	Real time
Min.:	0.0	Unit:	mV
Max.:	1000.0	Data Type:	UInt16
Default:	10.0	Change:	Immediately

Value Range:

0.0mV to 1000.0mV

Description

-

H03.59 Voltage-type AI2 zero drift

Address:	0x033B	Effective mode:	Real time
Min.:	-500	Unit:	mV
Max.:	500.0	Data Type:	Int16
Default:	0.0	Change:	Immediately

Value Range:

-500mV to 500.0mV

Description

-

H03.60 DI1 filter time

Address:	0x033C	Effective mode:	Real time
Min.:	0.00	Unit:	ms
Max.:	500.00	Data Type:	UInt16
Default:	3.00	Change:	Immediately

Value Range:

0.00ms to 500.00ms

Description

-

H03.61 DI2 fitter time

Address: 0x033D

Effective

Real time

Min.: 0.00 mode:

Max.: 500.00 Unit: ms

Default: 3.00 Data type: UInt16

Change: Immediately

Value Range:

0.00ms to 500.00ms

Description

-

H03.62 DI3 fitter time

Address: 0x033E

Effective

Real time

Min.: 0.00 mode:

Max.: 500.00 Unit: ms

Default: 3.00 Data type: UInt16

Change: Immediately

Value Range:

0.00ms to 500.00ms

Description

-

H03.63 DI4 fitter time

Address: 0x033F

Effective

Real time

Min.: 0.00 mode:

Max.: 500.00 Unit: ms

Default: 3.00 Data type: UInt16

Change: Immediately

Value Range:

0.00ms to 500.00ms

Description

-

H03.64 DI5 fitter time

Address: 0x0340

Effective

Real time

Min.: 0.00 mode:

Max.: 500.00 Unit: ms

Default: 3.00 Data type: UInt16

Change: Immediately

Value Range:
0.00ms to 500.00ms

Description

-

H03.65 DI6 fitter time

Address: 0x0341

Effective

Real time

mode:

Unit: ms

Min.: 0.00

Max.: 500.00

Default: 0.50

Data type: UInt16

Change: Immediately

Value Range:
0.00ms to 500.00ms

Description

-

H03.66 DI7 fitter time

Address: 0x0342

Effective

Real time

mode:

Unit: ms

Min.: 0.00

Max.: 500.00

Default: 0.50

Data type: UInt16

Change: Immediately

Value Range:
0.00ms to 500.00ms

Description

-

H03.67 DI8 fitter time

Address: 0x0343

Effective

Real time

mode:

Unit: ms

Min.: 0.00

Max.: 500.00

Default: 0.50

Data type: UInt16

Change: Immediately

Value Range:
0.00ms to 500.00ms

Description

-

H03.80 Speed corresponding to analog 10 V

Address: 0x0350

Effective

Real time

mode:

Unit: 1 RPM

Min.: 0

Max.: 6000 Data type: UInt16
Default: 3000 Change: At stop

Value Range:
01 RPM–60001 RPM

Description

-

H03.81 Torque corresponding to analog 10 V

Address: 0x0351 Effective mode: Real time
Min.: 1.00 Unit: Multiplier
Max.: 8.00 Data type: UInt16
Default: 1.00 Change: At stop

Value Range:

1.00 to 8.00

Description

-

3.5 H04 Terminal Output Parameters

H04.00 D01 function

Address: 0x0400 Effective mode: Real time
Min.: 0 Unit: -
Max.: 65535 Data Type: UInt16
Default: 1 Change: Real-time

Value Range:

- 0: No function
- 1: Servo ready
- 2: Motor rotation signal
- 3: Zero speed signal
- 4: Speed matching signal
- 5: Positioning completed
- 6: Positioning near
- 7: Torque limited signal
- 8: Speed limited signal
- 9: Braking
- 10: Warning
- 11: Fault
- 16: Homing completed
- 18: Torque reached signal
- 19: Speed reached signal
- 21: Enable completed
- 25: Comparison output
- 30: Warning or fault output
- 32: EDM output

Description

Defines the function of DO1.

Different VDOs can be assigned with the same function.

Descriptions for the setpoints are shown in the following table.

H04.01 DO1 logic selection

Address:	0x0401	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

0: Normally open

1: Closed

Description

Defines the level logic of DO1 when the function assigned to DO1 is active.

DO1 to DO3 are normal DOs, requiring the minimum output signal width to be 1 ms.

The host controller must be able to receive valid DO logic changes.

Before receiving DO logic changes, check the setting of forced DI/DO selection to see whether the DO level is determined by the actual operating status of the drive or by forced DO.

H04.02 DO2 function

Address: 0x0402

Effective Real time

Min.: 0

mode:

Max.: 65535

Unit:

Default: 11

Data Type: UInt16

Value Range:

Change: Immediately

See H04.00.

Description

-

H04.03 DO2 logic selection

Address: 0x0403

Effective Real time

Min.: 0

mode:

Max.: 1

Unit:

Default: 0

Data Type: UInt16

Change: Immediately

Value Range:

0: Normally open

1: Closed

Description

-

H04.04 DO3 function

Address: 0x0404

Effective Real time

Min.: 0

mode:

Max.: 65535

Unit:

Default: 9

Data Type: UInt16

Change: Immediately

Value Range:

See H04.00.

Description

-

H04.05 DO3 logic selection

Address: 0x0405

Effective Real time

Min.: 0

mode:

Max.: 1

Unit:

Default: 0

Data Type: UInt16

Change: Immediately

Value Range:

0: Normally open
 1: Closed

Description

-

H04.06 DO4 function

Address: 0x0406

Effective

Real time

mode:

Min.: 0
 Max.: 65535
 Default: 11

Unit: -

Data Type: UInt16

Change: Immediately

Value Range:

Same as H04.00

Description

-

H04.07 DO4 logic selection

Address: 0x0407

Effective

Real time

mode:

Min.: 0
 Max.: 1
 Default: 0

Unit: -

Data Type: UInt16

Change: Immediately

Value Range:

0: Normally open

1: Closed

Description

-

H04.08 DO5 function

Address: 0x0408

Effective

Real time

mode:

Min.: 0
 Max.: 65535
 Default: 16

Unit: -

Data Type: UInt16

Change: Immediately

Value Range:

Same as H04.00

Description

-

H04.09 DO5 logic selection

Address: 0x0409

Effective

Real time

mode:

Min.: 0 Unit: -
 Max.: 1 Data Type: UInt16
 Default: 0 Change: Immediately

Value Range:

0: Normally open

1: Closed

Description

-

H04.22 DO source selection

Address: 0x0416	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 31	Data Type:	UInt16
Default: 0	Change:	Real-time

Value Range:

bit	Name	Description
0	DO1	0: DO1 function output
		1: Bit 0 of H31.04 set through communication
1	DO2	0: DO2 function output
		1: Bit 1 of H31.04 set through communication
2	DO3	0: DO3 function output
		1: Bit 2 of H31.04 set through communication
3	DO4	0: DO4 function output
		1: Bit 3 of H31.04 set through communication
4	DO5	0: DO5 function output
		1: Bit 4 of H31.04 set through communication

Description

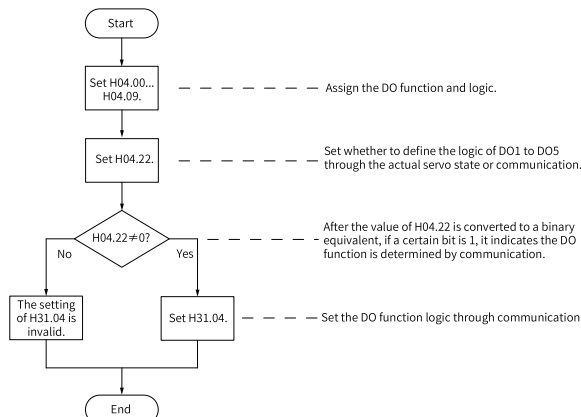
Defines whether the logic of a physical DO terminal is defined by the actual state of the drive or by communication.

The value of H04.22 is displayed in decimal on the keypad. When the value is converted to a binary equivalent: If bit(n) is 0, it indicates the logic of DO(n+1) is defined by the actual state of the drive. If bit(n) is 1, it indicates the logic of DO(n+1) is defined by communication (H31.04).

Setpoint (decimal)	Setpoint (binary)					DO logic	
	bit4	bit3	bit2	bit1	bit0	Defined by the Drive State	Defined by Communication (H31.04)
	DO5	DO4	DO3	DO2	DO1		
0	0	0	0	0	0	DO1–DO5	N/A
1	0	0	0	0	1	DO2–DO5	DO1
...
31	1	1	1	1	1	N/A	DO1–DO5

Set H04.22 to a value listed in the preceding table.

H31.04 is not displayed on the keypad and can only be modified through communication. For H31.04, "bit(n) = 1" indicates the logic of DO(n+1) is active. "bit(n) = 0" indicates the logic of DO(n+1) is inactive.



H04.50 AO1 signal selection

Address: 0x0432

Effective

Real time

mode:

Unit:

-

Min.: 0

Data Type: UInt16

Max.: 10

Change: Real-time

Default: 0

Value Range:

- 0: Motor speed (1 V/1000 rpm)
- 1: Speed reference (1 V/1000 rpm)
- 2: Torque reference (1 V/100 x rated torque)
- 3: Position deviation (0.5 mV/1 reference unit)
- 4: Position deviation (0.5 mV/1 encoder unit)
- 5: Position reference speed (1 V/1000 rpm)
- 6: Positioning completed
- 9: AI2 voltage
- 10: Defined by H31.05

Description

-

H04.51 AO1 offset voltage

Address:	0x0433	Effective mode:	Real time
Min.:	-10000	Unit:	mV
Max.:	10000	Data Type:	Int16
Default:	5000	Change:	Immediately

Value Range:

-10000mV to 10000mV

Description

-

H04.52 AO1 ratio

Address:	0x0434	Effective mode:	Real time
Min.:	-99.99	Unit:	-
Max.:	99.99	Data Type:	Int16
Default:	1.00	Change:	Immediately

Value Range:

-99.99 to 99.99

Description

-

3.6 H05 Position Control Parameters

H05.00 Primary position reference source

Address:	0x0500	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	2	Data Type:	UInt16

Default: 0 Change: Immediately

Value Range:

- 0: Pulse reference
- 1: Step reference
- 2: Multi-position reference

Description

-

H05.01 Position pulse reference input terminal

Address: 0x0501	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 1	Data Type:	UInt16
Default: 0	Change:	At stop

Value Range:

- 0: Low speed
- 1: High speed

Description

-

H05.02 Pulses per revolution

Address: 0x0502	Effective mode:	Upon the next power-on
Min.: 0	Unit:	PPR
Max.: 4294967295	Data Type:	UInt32
Default: 0	Change:	At stop

Value Range:

0P/Rev–4294967295P/Rev

Description

-

H05.04 First-order low-pass filter time constant

Address: 0x0504	Effective mode:	Real time
Min.: 0.0	Unit:	ms
Max.: 6553.5	Data type:	UInt16
Default: 0.0	Change:	At stop

Value Range:

0.0 ms to 6553.5 ms

Description

-

H05.05 Step amount

Address:	0x0505	Effective mode:	Real time
Min.:	-9999	Unit:	Reference unit
Max.:	9999	Data Type:	Int16
Default:	50	Change:	At stop

Value Range:

-9999 to +9999

Description

-

H05.06 Moving average filter time constant 1

Address:	0x0506	Effective mode:	Real time
Min.:	0.0	Unit:	ms
Max.:	128.0	Data Type:	UInt16
Default:	0.0	Change:	At stop

Value Range:

0.0 ms to 128.0ms

Description

-

H05.07 Electronic gear ratio 1 (numerator)

Address:	0x0507	Effective mode:	Real time
Min.:	1	Unit:	-
Max.:	1073741824	Data type:	UInt32
Default:	8388608	Change:	Immediately

Value Range:

1 to 1073741824

Description

-

H05.09 Electronic gear ratio 1 (denominator)

Address:	0x0509	Effective mode:	Real time
Min.:	1	Unit:	-
Max.:	1073741824	Data type:	UInt32
Default:	10000	Change:	Immediately

Value Range:

1 to 1073741824

Description			
-			
H05.11 Electronic gear ratio 2 (numerator)			
Address:	0x050B	Effective mode:	Real time
Min.:	1	Unit:	-
Max.:	1073741824	Data type:	UInt32
Default:	8388608	Change:	Immediately
Value Range:			
1 to 1073741824			
Description			
-			
H05.13 Electronic gear ratio 2 (denominator)			
Address:	0x050D	Effective mode:	Real time
Min.:	1	Unit:	-
Max.:	1073741824	Data type:	UInt32
Default:	10000	Change:	Immediately
Value Range:			
1 to 1073741824			
Description			
-			
H05.15 Pulse reference form			
Address:	0x050F	Effective mode:	Upon the next power-on
Min.:	0	Unit:	-
Max.:	3	Data type:	UInt16
Default:	0	Change:	At stop
Value Range:			
0: Direction + Pulse, positive logic			
1: Direction + Pulse, negative logic			
2: Phase A + phase B quadrature pulse, quadrupled frequency			
3: CW + CCW			
Description			
-			
H05.16 Clear action			
Address:	0x0510	Effective mode:	Real time

Min.: 0 Unit: -
Max.: 2 Data Type: UInt16
Default: 0 Change: At stop

Value Range:

- 0: Position deviation cleared upon S-OFF or non-operational state
- 1: Position deviation cleared upon S-OFF or fault
- 2: Position deviation cleared upon S-OFF or active DI function 35

Description

-

H05.17 Number of encoder frequency-division pulses

Address: 0x0511 Effective mode: Upon the next power-on
Min.: 35 Unit: PPR
Max.: 4194303 Data type: UInt32
Default: 2500 Change: At stop

Value Range:

35P/Rev–4194303P/Rev

Description

-

H05.19 Speed feedforward control

Address: 0x0513 Effective mode: Real time
Min.: 0 Unit: -
Max.: 3 Data Type: UInt16
Default: 1 Change: At stop

Value Range:

- 0: No speed feedforward
- 1: Internal speed feedforward
- 2: PLC speed feedforward

Description

Defines the source of the speed loop feedforward signal.

In the position control mode, speed feedforward can be used to improve the position reference response speed.

Speed feedforward control parameters include speed feedforward filter time constant and speed feedforward gain. See section "Feedforward Gain" for details.

H05.20 Condition for positioning completed signal output

Address: 0x0514 Effective mode: Real time

Min.: 0 Unit: -
 Max.: 10 Data Type: UInt16
 Default: 0 Change: Real-time

Value Range:

- 0: Absolute position deviation lower than the setpoint of H05.21
- 1: Absolute position deviation lower than the setpoint of H05.21 and the filtered position reference is 0
- 2: Absolute position deviation lower than the setpoint of H05.21 and the unfiltered position reference is 0
- 3: Absolute position deviation kept lower than the setpoint of H05.21 within the time defined by H05.60 and the unfiltered position reference is 0
- 4: Absolute value of position deviation lower than threshold, window time being active and filtered position reference being 0
- 5: Absolute value of position deviation lower than threshold, with zero speed signal being active and filtered position reference being 0
- 6: Absolute value of position deviation lower than threshold, with zero speed signal being active and filtered position reference being 0
- 7: COIN signal judged after the change (available→unavailable) of the position reference kept active for the defined window time, with filtered position reference being 0 and position deviation lower than threshold
- 8: COIN signal judged after the change (available→unavailable) of the filtered position reference kept active for the defined window time, with filtered position reference being 0 and position deviation lower than the threshold
- 9: COIN signal judged after the change (available→unavailable) of the position reference kept active for the defined window time, with filtered position reference being 0 and position deviation lower than the threshold
- 10: COIN signal judged after the change (available→unavailable) of the filtered position reference kept active for the defined window time, with filtered position reference being 0 and position deviation lower than threshold

Description

-

H05.21 Threshold of positioning completed

Address: 0x0515	Effective mode:	Real time
Min.: 1	Unit:	Encoder unit
Max.: 65535	Data Type:	UInt16
Default: 7	Change:	Immediately

Value Range:

1 to 65535

Description

-

H05.22 Proximity threshold

Address: 0x0516

Effective

Real time

Min.: 1

mode:

Max.: 65535

Unit:

Encoder unit

Default: 65535

Data type:

UInt16

Change: Immediately

Value Range:

1 to 65535

Description

-

H05.24 Interrupt positioning displacement

Address: 0x0518

Effective

Real time

Min.: 0

mode:

Max.: 1073741824

Unit:

Reference unit

Default: 10000

Data type:

UInt32

Change: Immediately

Value Range:

0 to 1073741824

Description

-

H05.26 Constant operating speed in interrupt positioning

Address: 0x051A

Effective

Real time

mode:

Min.: 0

Unit:

RPM

Max.: 6000

Data Type:

UInt16

Default: 200

Change:

Immediately

Value Range:

0rpm–6000rpm

Description

-

H05.27 Acc./Dec. time of interrupt positioning

Address: 0x051B

Effective

Real time

mode:

Min.: 0

Unit:

ms

Max.: 65535

Data Type:

UInt16

Default: 10

Change:

Immediately

Value Range:

0ms to 65535ms

Description			
-			
H05.29 Interruption fixed length unlock			
Address: 0x051D	Effective mode:	Real time	
Min.: 0	Unit:	-	
Max.: 1	Data Type:	UInt16	
Default: 1	Change:	Immediately	
Value Range:			
0: Disabled			
1: Enabled			
Description			
-			
H05.32 Speed of high-speed search for home switch signal			
Address: 0x0520	Effective mode:	Real time	
Min.: 0	Unit:	RPM	
Max.: 3000	Data type:	UInt16	
Default: 100	Change:	Immediately	
Value Range:			
0 RPM–3000 RPM			
Description			
-			
H05.33 Speed of low-speed search for home switch signal			
Address: 0x0521	Effective mode:	Real time	
Min.: 0	Unit:	RPM	
Max.: 1000	Data type:	UInt16	
Default: 10	Change:	Immediately	
Value Range:			
0rpm–1000rpm			
Description			
-			
H05.34 Acceleration/Deceleration time during homing			
Address: 0x0522	Effective mode:	Real time	
Min.: 0	Unit:	ms	

Max.: 1000 Data Type: UInt16
Default: 1000 Change: Immediately

Value Range:

0ms to 1000ms

Description

-

H05.35 Home search time limit

Address: 0x0523

Effective Real time

mode:

Min.: 0

Unit: ms

Max.: 65535

Data Type: UInt16

Default: 10000

Change: Immediately

Value Range:

0ms to 65535ms

Description

-

H05.36 Mechanical home offset

Address: 0x0524

Effective Real time

mode:

Min.: -2147483648

Unit: Reference unit

Max.: 2147483647

Data Type: Int32

Default: 0

Change: Real-time

Value Range:

-2147483648 to 2147483647

Description

-

H05.38 Frequency-division output source

Address: 0x0526

Effective Upon the next power-on

mode:

Min.: 0

Unit: -

Max.: 2

Data type: UInt16

Default: 0

Change: Immediately

Value Range:

0: Encoder frequency-division output

1: Pulse reference synchronous output

2: Frequency-division output inhibited

3: Second encoder frequency-division output

Description

-

H05.39 Electronic gear ratio switchover condition

Address:	0x0527	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Switchover after position reference is kept 0 for 2.5 ms

1: Switched in real time

Description

-

H05.40 Mechanical home offset and action upon overtravel

Address:	0x0528	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	3	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: H05.36 as the coordinate after homing, reverse homing applied after homing triggered again on overtravel

1: H05.36 as the relative offset after homing, reverse homing applied after homing triggered again on overtravel

2: H05.36 as the coordinate after homing, reverse homing auto-applied on overtravel

3: H05.36 as the relative offset after homing, reverse homing auto-applied on overtravel

Description

-

H05.41 Z pulse output polarity

Address:	0x0529	Effective mode:	Upon the next power-on
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	1	Change:	At stop

Value Range:

bit0: Frequency-division Z output polarity
0: Positive (high level upon active Z pulse)
1: Negative (low level upon active Z pulse)
bit1: OCZ output polarity
0: Positive (high level upon active Z pulse)
1: Negative (low level upon active Z pulse)
bit2: Inner loop probe Z signal source
0: Motor Z signal
1: Frequency-division output Z signal

Description

-

H05.43 Position pulse edge

Address: 0x052B	Effective mode:	Upon the next power-on
Min.: 0	Unit:	-
Max.: 1	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

0: Rising edge-triggered
1: Falling edge-triggered

Description

-

H05.44 Numerator of frequency-division output reduction ratio

Address: 0x052C	Effective mode:	Real time
Min.: 1	Unit:	-
Max.: 16383	Data Type:	UInt16
Default: 1	Change:	At stop

Value Range:

1 to 16383

Description

-

H05.45 Denominator of frequency-division output reduction ratio

Address: 0x052D	Effective mode:	Real time
Min.: 1	Unit:	-
Max.: 8191	Data Type:	UInt16
Default: 1	Change:	At stop

Value Range:

1 to 8191

Description

-

H05.46 DI selection of multi-turn frequency-division Z starting point

Address: 0x052E	Effective mode:	Upon the next power-on
Min.: 0	Unit:	-
Max.: 8	Data Type:	UInt16
Default: 0	Change:	Real-time

Value Range:

0: No selection

1: DI1

2: DI2

3: DI3

4: DI4

5: DI5

6: DI6

7: DI7

8: DI8

Description

-

H05.47 Frequency-division Z pulse width

Address: 0x052F	Effective mode:	Real time
Min.: 0	Unit:	us
Max.: 400	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

0us–400us

Description

-

H05.50 Mechanical gear ratio in absolute position rotation mode (numerator)

Address: 0x0532	Effective mode:	Upon the next power-on
Min.: 1	Unit:	-
Max.: 65535	Data type:	UInt16
Default: 1	Change:	At stop

Value Range:

1 to 65535

Description

-

H05.51 Mechanical gear ratio in absolute position rotation mode (denominator)

Address:	0x0533	Effective mode:	Upon the next power-on
Min.:	1	Unit:	-
Max.:	65535	Data type:	UInt16
Default:	1	Change:	At stop

Value Range:

1 to 65535

Description

-

H05.52 Pulses per revolution of the load in absolute position rotation mode (low 32 bits)

Address:	0x0534	Effective mode:	Upon the next power-on
Min.:	0	Unit:	Encoder unit
Max.:	2147483647	Data Type:	UInt32
Default:	0	Change:	At stop

Value Range:

0 to 2147483647

Description

-

H05.54 Pulses per revolution of the load in absolute position rotation mode (high 32 bits)

Address:	0x0536	Effective mode:	Upon the next power-on
Min.:	0	Unit:	Encoder unit
Max.:	2147483647	Data Type:	UInt32
Default:	0	Change:	At stop

Value Range:

0 to 2147483647

Description

-

H05.56 Speed threshold in homing upon hit-and-stop

Address:	0x0538	Effective mode:	Real time
----------	--------	-----------------	-----------

Min.: 0
 Max.: 1000
 Default: 2
 Unit: RPM
 Data Type: UInt16
 Change: Immediately

Value Range:
 0rpm–1000rpm

Description

-

H05.58 Torque threshold in homing upon hit-and-stop

Address: 0x053A
 Effective mode: Real time
 Min.: 0.0
 Max.: 300.0
 Default: 100.0
 Unit: %
 Data type: UInt16
 Change: Immediately

Value Range:
 0.0% to 300.0%

Description

-

H05.59 Positioning window time

Address: 0x053B
 Effective mode: Real time
 Min.: 0
 Max.: 30000
 Default: 0
 Unit: ms
 Data Type: UInt16
 Change: Immediately

Value Range:
 0ms to 30000ms

Description

-

H05.60 Hold time of positioning completed

Address: 0x053C
 Effective mode: Real time
 Min.: 0
 Max.: 30000
 Default: 0
 Unit: ms
 Data Type: UInt16
 Change: Immediately

Value Range:
 0ms to 30000ms

Description

-

H05.66 Homing time unit

Address:	0x0542	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	2	Data Type:	UInt16
Default:	2	Change:	At stop

Value Range:

- 0: 1 ms
1: 10 ms
2: 100 ms

Description

-

H05.67 Offset between zero point and single-turn absolute position

Address:	0x0543	Effective mode:	Real time
Min.:	-2147483648	Unit:	1 encoder unit
Max.:	2147483647	Data Type:	Int32
Default:	0	Change:	At stop

Value Range:

-2147483648 to 2147483647

Description

-

H05.69 Auxiliary homing function

Address:	0x0545	Effective mode:	Upon the next power-on
Min.:	0	Unit:	-
Max.:	2	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

- 0: Inhibited
1: Record offset position
2: Clear offset position

Description

-

H05.70 Moving average filter time constant 2

Address:	0x0546	Effective mode:	Real time
Min.:	0.0	Unit:	ms
Max.:	1000.0	Data Type:	UInt16

Default: 0.0 Change: At stop

Value Range:

0.0 ms to 1000.0ms

Description

-

H05.71 Motor Z signal width

Address: 0x0547

Effective

Real time

mode:

Min.: 0

Unit: ms

Max.: 100

Data Type: UInt16

Default: 4

Change: Immediately

Value Range:

0ms to 100ms

Description

-

H05.72 Positioning completed window in fully closed-loop mode

Address: 0x0548

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 1

Data type: UInt16

Default: 0

Change: At stop

Value Range:

0: Use inner loop unit

1: Inner loop uses inner loop unit, and outer loop uses outer loop unit

Description

-

H05.80 Reference operation mode in rotation mode

Address: 0x0550

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 4

Data Type: UInt16

Default: 0

Change: At stop

Value Range:

0 to 4

Description

-

3.7 H06 Speed Control Parameters

H06.00 Source of main speed reference A

Address:	0x0600	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	2	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Digital setting (H06.03)

Description

-

H06.01 Source of auxiliary speed reference B

Address:	0x0601	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	5	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Digital setting (H06.03)

5: Multi-speed reference

Description

-

H06.02 Speed reference source

Address:	0x0602	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	4	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Source of main speed reference A

1: Source of auxiliary speed reference B

2: A+B

3: Switched between A and B

4: Communication

Description

-

H06.03 Speed reference value set through keypad

Address:	0x0603	Effective mode:	Real time
Min.:	-10000	Unit:	RPM
Max.:	10000	Data type:	Int16
Default:	200	Change:	Immediately

Value Range:

-10000 RPM to +10000 RPM

Description

-

H06.04 DI speed reference

Address:	0x0604	Effective mode:	Real time
Min.:	0	Unit:	RPM
Max.:	10000	Data Type:	Int16
Default:	150	Change:	Immediately

Value Range:

0rpm–10000rpm

Description

-

H06.05 Acc. ramp time of speed reference

Address:	0x0605	Effective mode:	Real time
Min.:	0	Unit:	ms
Max.:	65535	Data type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0ms to 65535ms

Description

Acc. ramp time of speed reference in the local speed mode.

H06.06 Dec. ramp time of speed reference

Address:	0x0606	Effective mode:	Real time
Min.:	0	Unit:	ms
Max.:	65535	Data type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0ms to 65535ms

Description

Dec. ramp time of speed reference in the local speed mode.

H06.07 Max. speed limit

Address: 0x0607

Effective

Real time

mode:

Min.: 0

Unit: RPM

Max.: 10000

Data Type: UInt16

Default: 7000

Change: Immediately

Value Range:

0rpm–10000rpm

Description

-

H06.08 Forward speed limit

Address: 0x0608

Effective

Real time

mode:

Min.: 0

Unit: RPM

Max.: 10000

Data Type: UInt16

Default: 7000

Change: Immediately

Value Range:

0rpm–10000rpm

Description

-

H06.09 Reverse speed limit

Address: 0x0609

Effective

Real time

mode:

Min.: 0

Unit: RPM

Max.: 10000

Data Type: UInt16

Default: 7000

Change: Immediately

Value Range:

0rpm–10000rpm

Description

-

H06.10 Deceleration unit in emergency stop

Address: 0x060A

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 2

Data Type: UInt16

Default: 0 Change: At stop

Value Range:

- 0: Multiplied by 1
- 1: Multiplied by 10
- 2: Multiplied by 100

Description

The default value is 0. When ramp stop is set to the maximum value but the ramp time still exceeds the expected value, you can use this parameter to reduce the stop time.

H06.11 Torque feedforward control

Address: 0x060B	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 1	Data Type:	UInt16
Default: 1	Change:	Real-time

Value Range:

- 0: No torque feedforward
- 1: Internal torque feedforward

Description

Defines whether to enable internal torque feedforward in the control modes other than torque control.

Torque feedforward can be used to improve the torque reference response speed and reduce the position deviation during acceleration/deceleration at constant speed.

Parameters of the torque feedforward function include torque feedforward filter time constant and torque feedforward gain. For details, see section Feedforward Gain.

In non-torque control, the control block diagram of torque feedforward is shown in the following figure.

H06.12 Acceleration ramp time of jog speed

Address: 0x060C	Effective mode:	Real time
Min.: 0	Unit:	ms
Max.: 65535	Data Type:	UInt16
Default: 10	Change:	Real-time

Value Range:

0 ms to 65535 ms

Description

Defines the acceleration/deceleration time of jog speed references in the jog mode set through H0d.11 or the software tool.

H06.13 Speed feedforward smoothing filter

Address:	0x060D	Effective mode:	Real time
Min.:	0	Unit:	us
Max.:	65535	Data type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0us–65535us

Description

Defines the speed feedforward filter time constant.

H06.15 Zero clamp speed threshold

Address:	0x060F	Effective mode:	Real time
Min.:	0	Unit:	RPM
Max.:	10000	Data Type:	UInt16
Default:	10	Change:	Immediately

Value Range:

0rpm–10000rpm

Description

-

H06.16 Threshold of TGON (motor rotation) signal

Address:	0x0610	Effective mode:	Real time
Min.:	0	Unit:	RPM
Max.:	1000	Data Type:	UInt16
Default:	20	Change:	Immediately

Value Range:

0rpm–1000rpm

Description

-

H06.17 Threshold of V-Cmp (speed matching) signal

Address:	0x0611	Effective mode:	Real time
Min.:	0	Unit:	RPM
Max.:	100	Data Type:	UInt16
Default:	10	Change:	Immediately

Value Range:

0 RPM –100 RPM

Description

-

H06.18 Threshold of speed reach signal

Address: 0x0612

Effective mode:

Real time

Min.: 20

Unit: RPM

Max.: 10000

Data Type: UInt16

Default: 1000

Change: Immediately

Value Range:

20rpm–10000rpm

Description

-

H06.19 Threshold of zero speed output signal

Address: 0x0613

Effective mode:

Real time

Min.: 1

Unit: RPM

Max.: 10000

Data Type: UInt16

Default: 10

Change: Immediately

Value Range:

1rpm–10000rpm

Description

-

H06.36 Deceleration time of ramp 1/PN ramp stop

Address: 0x0624

Effective mode:

Real time

Min.: 0

Unit: ms

Max.: 32

Data Type: UInt16

Default: 0

Change: At stop

Value Range:

0ms to 32ms

Description

-

H06.40 Deceleration time of ramp 1/PN ramp stop

Address: 0x0628

Effective mode:

Real time

Min.: 0

Unit: ms

Max.: 65535

Data type: UInt16

Default: 0 Change: At stop

Value Range:

0ms to 65535ms

Description

-

H06.41 Dec. time of ramp 2/PN quick stop

Address: 0x0629

Effective

Real time

mode:

Min.: 0

Unit: ms

Max.: 65535

Data type: UInt16

Default: 0

Change: At stop

Value Range:

0ms to 65535ms

Description

-

H06.50 Speed S-curve enable switch

Address: 0x0632

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 1

Data Type: UInt16

Default: 0

Change: At stop

Value Range:

0 to 1

Description

-

H06.51 Increasing acceleration of speed S-curve acceleration segment

Address: 0x0633

Effective

Real time

mode:

Min.: 0.0

Unit: %

Max.: 100.0

Data type: UInt16

Default: 50.0

Change: At stop

Value Range:

0.0% to 100.0%

Description

-

H06.52 Decreasing acceleration of speed S-curve acceleration segment

Address: 0x0634

Effective

Real time

mode:

Min.: 0.0
 Max.: 100.0
 Default: 50.0
 Unit: %
 Data type: UInt16
 Change: At stop

Value Range:
 0.0% to 100.0%

Description

-

H06.53 Increasing acceleration of speed S-curve deceleration segment

Address: 0x0635 Effective Real time
 mode:
 Min.: 0.0 Unit: %
 Max.: 100.0 Data type: UInt16
 Default: 50.0 Change: At stop

Value Range:
 0.0% to 100.0%

Description

-

H06.54 Decreasing acceleration of speed S-curve deceleration segment

Address: 0x0636 Effective Real time
 mode:
 Min.: 0.0 Unit: %
 Max.: 100.0 Data type: UInt16
 Default: 50.0 Change: At stop

Value Range:
 0.0% to 100.0%

Description

-

3.8 H07 Torque Control Parameters

H07.00 Source of main torque reference A

Address: 0x0700 Effective Real time
 mode:
 Min.: 0 Unit: -
 Max.: 2 Data Type: UInt16
 Default: 0 Change: At stop

Value Range:
 0: Keypad (H7.03)

Description

-

H07.01 Source of auxiliary torque reference B

Address:	0x0701	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	2	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Keypad (H7.03)

Description

-

H07.02 Torque reference source

Address:	0x0702	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	4	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Source of main torque reference A

1: Source of auxiliary torque reference B

2: Source of A+B

3: Switched between A and B

4: Communication

Description

-

H07.03 Torque reference set through keypad

Address:	0x0703	Effective mode:	Real time
Min.:	-400	Unit:	%
Max.:	400.0	Data type:	Int16
Default:	0.0	Change:	Immediately

Value Range:

-400.0% to 400.0%

Description

-

H07.05 Torque reference filter time constant 1

Address:	0x0705	Effective mode:	Real time
Min.:	0.00	Unit:	ms
Max.:	30.00	Data Type:	UInt16
Default:	0.50	Change:	Immediately

Value Range:

0.00ms to 30.00ms

Description

-

H07.06 Torque reference filter time constant 2

Address:	0x0706	Effective mode:	Real time
Min.:	0.00	Unit:	ms
Max.:	30.00	Data Type:	UInt16
Default:	0.27	Change:	Real-time

Value Range:

0.00 ms to 30.00 ms

Description

Defines the torque reference filter time constant.

Low-pass filtering of torque references helps smoothen torque references and reduce vibration.

Pay attention to the responsiveness during setting as an excessively high setpoint lowers down the responsiveness.

H07.07 Torque limit source

Address:	0x0707	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	5	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0: Positive/Negative internal torque limit

5: PN torque limit

Description

-

H07.09 Positive internal torque limit

Address:	0x0709	Effective mode:	Real time
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Min.: 0.0
Max.: 400.0
Default: 350.0

Unit: %
Data Type: UInt16
Change: Immediately

Value Range:
0.0% to 400.0%

Description

-

H07.10 Negative internal torque limit

Address: 0x070A

Effective

Real time

mode:

Min.: 0.0
Max.: 400.0
Default: 350.0

Unit: %
Data Type: UInt16
Change: Immediately

Value Range:
0.0% to 400.0%

Description

-

H07.11 Positive external torque limit

Address: 0x070B

Effective

Real time

mode:

Min.: 0.0
Max.: 400.0
Default: 350.0

Unit: %
Data Type: UInt16
Change: Immediately

Value Range:
0.0% to 400.0%

Description

-

H07.12 Negative external torque limit

Address: 0x070C

Effective

Real time

mode:

Min.: 0.0
Max.: 400.0
Default: 350.0

Unit: %
Data Type: UInt16
Change: Immediately

Value Range:
0.0% to 400.0%

Description

-

H07.15 Emergency-stop torque

Address: 0x070F

Effective mode:

At stop

Min.: 0.0

Unit:

%

Max.: 400.0

Data Type:

UInt16

Default: 100.0

Change:

Immediately

Value Range:

0.0% to 400.0%

Description

-

H07.17 Speed limit source

Address: 0x0711

Effective mode:

Real time

Min.: 0

Unit:

-

Max.: 2

Data type:

UInt16

Default: 0

Change:

Immediately

Value Range:

0: Internal speed limit

2: H07.19 or H07.20 as defined by DI

Description

-

H07.19 Positive speed limit/Speed limit 1 in torque control

Address: 0x0713

Effective mode:

Real time

Min.: 0

Unit:

RPM

Max.: 10000

Data type:

UInt16

Default: 3000

Change:

Immediately

Value Range:

0 RPM–10000 RPM

Description

-

H07.20 Negative speed limit/Speed limit 2 in torque control

Address: 0x0714

Effective mode:

Real time

Min.: 0

Unit:

RPM

Max.: 10000

Data type:

UInt16

Default: 3000

Change:

Immediately

Value Range:

0 RPM–10000 RPM

Description

-

H07.21 Torque reach base value

Address: 0x0715

Effective

Real time

Min.: 0.0

mode:

Max.: 300.0

Unit:

%

Default: 0.0

Data Type:

UInt16

Value Range:
0.0% to 300.0%

Change:

Immediately

Description

-

H07.22 Torque reach valid value

Address: 0x0716

Effective

Real time

Min.: 0.0

mode:

Max.: 400.0

Unit:

%

Default: 20.0

Data Type:

UInt16

Value Range:
0.0% to 400.0%

Change:

Immediately

Description

-

H07.23 Torque reach invalid value

Address: 0x0717

Effective

Real time

Min.: 0.0

mode:

Max.: 400.0

Unit:

%

Default: 10.0

Data Type:

UInt16

Value Range:
0.0% to 400.0%

Change:

Immediately

Description

-

H07.24 Field weakening depth

Address: 0x0718

Effective

Real time

Min.: 60

mode:

Max.: 115

Unit:

%

Data Type:

UInt16

Default: 115 Change: Real-time

Value Range:

60%–115%

Description

Use the default value in general cases. Reducing the flux weakening depth improves the dynamic performance of flux-weakening area and reduces current ripple, but also leads to load rate rise.

H07.25 Max. permissible demagnetizing current

Address: 0x0719	Effective mode:	Real time
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Min.: 0

Max.: 200

Default: 100

Unit: %

Data Type: UInt16

Change: Real-time

Value Range:

0%–200%

Description

Use the default value in general cases. Increasing the demagnetizing current extends the motor speed range, but also poses a greater challenge on the bearing capacity of the motor. If you need to increase the setpoint of 2007-1Ah, contact Inovance first.

H07.26 Field weakening selection

Address: 0x071A	Effective mode:	Real time
-----------------	-----------------	-----------

Min.: 0

Max.: 1

Default: 0

Unit: -

Data Type: UInt16

Change: At stop

Value Range:

0: Disabled

1: Enabled

Description

0: Disabled; 1: Enabled

H07.27 Flux weakening gain

Address: 0x071B	Effective mode:	Real time
-----------------	-----------------	-----------

Min.: 0.001

Max.: 1.000

Default: 0.030

Unit: Hz

Data Type: UInt16

Change: Immediately

Value Range:

0.001 Hz to 1.000 Hz

Description

-

H07.28 Speed of flux weakening point

Address: 0x071C

Effective mode:

Real time

Min.: 0

Unit:

-

Max.: 65535

Data Type: UInt16

Default: 0

Change: Unchangeable

Value Range:

0 to 65535

Description

-

H07.36 Time constant of low-pass filter 2

Address: 0x0724

Effective mode:

Real time

Min.: 0.00

Unit:

ms

Max.: 10.00

Data Type: UInt16

Default: 0.00

Change: Immediately

Value Range:

0.00ms to 10.00ms

Description

-

H07.37 Torque reference filter selection

Address: 0x0725

Effective mode:

Real time

Min.: 0

Unit:

-

Max.: 1

Data type: UInt16

Default: 0

Change: Immediately

Value Range:

0: First-order filter

1: Biquad filter

Description

0: First-order filter

1: Biquad filter

H07.38 Biquad filter attenuation ratio

Address: 0x0726

Effective mode:

Real time

Min.: 0
 Max.: 50
 Default: 16

Unit: -
 Data Type: UInt16
 Change: At stop

Value Range:

0 to 50

Description

-

H07.40 Speed limit window in torque control mode

Address: 0x0728

Effective mode:	Real time
Min.: 0.0	Unit: ms
Max.: 30.0	Data type: UInt16
Default: 1.0	Change: Immediately

Value Range:

0.0 ms to 30.0ms

Description

-

3.9 H08 Gain Parameters**H08.00 Speed loop gain**

Address: 0x0800

Effective mode:	Real time
Min.: 0.1	Unit: Hz
Max.: 2000.0	Data Type: UInt16
Default: 40.0	Change: Real-time

Value Range:

0.1Hz to 2000.0Hz

Description

Defines the proportional gain of the speed loop.

2008-01h determines the responsiveness of the speed loop. The higher the setpoint, the higher the responsiveness. Note that an excessively high setpoint may cause vibration. In the position control mode, the position loop gain must be increased together with the speed loop gain.

H08.01 Speed loop integral time constant

Address: 0x0801

Effective mode:	Real time
Min.: 0.15	Unit: ms
Max.: 512.00	Data Type: UInt16

Default: 19.89

Change: Real-time

Value Range:

0.15 ms to 512.00 ms

Description

Defines the integral time constant of the speed loop.

The lower the setpoint, the better the integral action, and the quicker will the deviation value be close to 0.

Note: There is no integral action when H08.01 is set to 512.00.

H08.02 Position loop gain

Address: 0x0802

Effective

Real time

mode:

Min.: 0.1

Unit: Hz

Max.: 2000.0

Data Type: UInt16

Default: 64.0

Change: Real-time

Value Range:

0.1Hz to 2000.0Hz

Description

Defines the proportional gain of the position loop.

Defines the responsiveness of the position loop. A high setpoint shortens the positioning time.

Note that an excessively high setpoint may cause vibration. The torque reference filter time constant is called the 1st gain.

H08.03 2nd speed loop gain

Address: 0x0803

Effective

Real time

mode:

Min.: 0.1

Unit: Hz

Max.: 2000.0

Data Type: UInt16

Default: 75.0

Change: Immediately

Value Range:

0.1 Hz to 2000.0 Hz

Description

-

H08.04 2nd speed loop integral time constant

Address: 0x0804

Effective

Real time

mode:

Min.: 0.15

Unit: ms

Max.: 512.00

Data type: UInt16

Default: 10.61

Change: Immediately

Value Range:

0.15ms to 512.00ms

Description

-

H08.05 2nd position loop gain

Address: 0x0805

Effective

Real time

mode:

Min.: 0.1

Unit: Hz

Max.: 2000.0

Data Type: UInt16

Default: 120.0

Change: Real-time

Value Range:

0.1Hz to 2000.0Hz

Description

Defines the second gain set of the position loop and speed loop.

The 2nd torque reference filter time constant is called 2nd gain.

For details on gain switchover, see section "Gain Switchover".

H08.08 2nd gain mode setting

Address: 0x0808

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 1

Data Type: UInt16

Default: 1

Change: Real-time

Value Range:

0: Fixed to the 1st group of gains, P/PI switched through external

DI1:Switched between the 1st and 2nd group of gains as defined by H08.09

Description

Defines the mode for switching to the 2nd gain set.

H08.09 Gain switchover condition

Address: 0x0809

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 10

Data Type: UInt16

Default: 0

Change: Real-time

Value Range:

- 0: Fixed to the 1st gain set (PS)
- 1: Switched as defined by Func3 of 60FEh
- 2: Torque reference too large (PS)
- 3: Speed reference too large (PS)
- 4: Speed reference change rate too large (PS)
- 5: Speed reference low/high speed threshold (PS)
- 6: Position deviation too large (P)
- 7: Position reference available (P)
- 8: Positioning unfinished (P)
- 9: Actual speed (P)
- 10: Position reference + Actual speed (P)

Description

See the following table for gain switchover conditions.

Set point	Gain switchover condition	Remarks
0	Fixed to the 1st gain set	The 1st gain set applies.
1	DI (Func3) switchover	-
2	Torque reference too large	If the torque reference absolute value exceeds (Level + Dead time) [%] in the last 1st gain set, the drive switches to the 2nd gain set. If the absolute value of the torque reference is lower than (level - Dead time) [%] and such status lasts within the delay defined by H08.10 (Gain switchover delay) in the 2nd gain, the drive returns to the 1st gain set.
3	Speed reference too large	If the speed reference absolute value exceeds (Level + Dead time) [rpm] in the last 1st gain set, the drive switches to the 2nd gain set. If the absolute value of the speed reference is lower than (level - Dead time) [rpm] and such status lasts within the delay defined by H08.10 (Gain switchover delay) in the 2nd gain, the drive returns to the 1st gain set.
4	Speed reference too large	Active in the control modes other than speed control If the absolute value of the change rate of the speed reference exceeds (Level + Dead time) [10 rpm/s] in the last 1st gain set, the drive switches to the 2nd gain set. If the absolute value of the speed reference change rate is lower than (level - hysteresis) [10 rpm/s] and such status lasts within the delay defined by H08.10 (Gain switchover delay) in the 2nd gain, the drive returns to the 1st gain set. In the speed control mode, the 1st gain set always applies.
5	Speed reference high/low-speed threshold	If the speed reference absolute value exceeds (Level - Dead time) [rpm] in the last 1st gain set, the drive starts to switch to the 2nd gain set, with gains changed gradually. When the speed reference absolute value reaches (Level + Dead time) [rpm], the 2nd gain set applies. If the speed reference absolute value is lower than (Level + Dead time) [rpm] in the last 2nd gain set, the drive starts to return to the 1st gain set, with gains changed gradually. When the speed reference absolute value reaches (Level - Dead time) [rpm], the 1st gain set applies.

Set point	Gain switchover condition	Remarks
6	Position deviation too large	Active only in position control and full closed-loop control. If the position deviation absolute value exceeds (Level + Dead time) [encoder unit] in the last 1st gain set, the drive switches to the 2nd gain set. When the absolute value of the position deviation is lower than (Level - Dead time) [encoder unit] and such status lasts within the delay defined by H08.10 (Gain switchover delay) in the 2nd gain, the drive returns to the 1st gain set. If the drive is not in position control or full closed-loop control, the 1st gain set always applies.
7	Position reference available	Active only in position control and full closed-loop control. If the position reference is not 0 in the last 1st gain set, the drive switches to the 2nd gain set. When the position reference is 0 and such status lasts within the delay defined by H08.10 (Gain switchover delay) in the 2nd gain, the drive returns to the 1st gain set. If the drive is not in position control or full closed-loop control, the 1st gain set always applies.
8	Positioning uncompleted	Active only in position control and full closed-loop control. If positioning has not been completed in the last 1st gain set, the drive switches to the 2nd gain set. If positioning is not completed and such status lasts within the delay defined by H08.10 (Gain switchover delay) in the 2nd gain set, the servo drive returns to the 1st gain set. If the drive is not in position control or full closed-loop control, the 1st gain set always applies.
9	Actual speed	Active only in position control and full closed-loop control. If the absolute value of actual speed exceeds (Level + Dead time) [rpm] in the last 1st gain set, the drive switches to the 2nd gain set. If the absolute value of actual speed is lower than (Level - Dead time) [rpm] and such status lasts within the delay defined by H08.10 (Gain switchover delay) in the 2nd gain set, the drive returns to the 1st gain set. If the drive is not in position control or full closed-loop control, the 1st gain set always applies.
10	Position reference + Actual speed	Active only in position control and full closed-loop control. If the position reference is not 0 in the last 1st gain set, the drive switches to the 2nd gain set. If the position reference is 0 and such status lasts within the delay defined by H08.10 (Gain switchover delay) in the 2nd gain set, the 2nd gain set applies. When the position reference is 0 and the delay defined by (H08.10) is reached, if the absolute value of actual speed is lower than (Level) [rpm], the speed loop integral time constant is fixed to the setpoint of H08.04 (2nd speed loop integral time constant), and others return to the 1st gain set; if the absolute value of actual speed does not reach (Level - Dead time) [rpm], the speed integral also returns to the setpoint of H08.01 (Speed loop integral time constant). If the drive is not in position control or full closed-loop control, the 1st gain set always applies.

H08.10 Gain switchover delay

Address: 0x080A

Effective

Real time

mode:

Min.: 0.0

Unit: ms

Max.: 1000.0

Data Type: UInt16

Default: 5.0

Change: Real-time

Value Range:

0.0 ms to 1000.0 ms

Description

Defines the delay when the drive switches from the 2nd gain set to the 1st gain set.

H08.11 Gain switchover level

Address:	0x080B	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	20000	Data Type:	UInt16
Default:	50	Change:	Real-time

Value Range:

0 to 20000

Description

Defines the gain switchover level.

Defines the gain switchover level.

The unit of gain switchover level varies with the switchover condition.

H08.12 Gain switchover hysteresis

Address:	0x080C	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	20000	Data Type:	UInt16
Default:	30	Change:	Real-time

Value Range:

0 to 20000

Description

Defines the dead time for gain switchover.

Gain switchover is affected by both the level and the dead time.

The unit of gain switchover hysteresis varies with the switchover condition.

H08.13 Position gain switchover time

Address:	0x080D	Effective mode:	Real time
Min.:	0.0	Unit:	ms
Max.:	1000.0	Data Type:	UInt16
Default:	3.0	Change:	Real-time

Value Range:

0.0 ms to 1000.0 ms

Description

In position control, if 2nd position loop gain is much higher than position loop gain, set the time for switching from the latter to the former.

This parameter can be used to reduce the impact caused by an increase in the position loop gain.

H08.15 Load moment of inertia ratio

Address:	0x080F	Effective mode:	Real time
Min.:	0.00	Unit:	-
Max.:	120.00	Data Type:	UInt16
Default:	1.00	Change:	Real-time

Value Range:

0.00 to 120.00

Description

Defines the mechanical load inertia ratio relative to the motor moment of inertia. In online inertia auto-tuning, the servo drive sets the parameter automatically and manual setting is not allowed. Manual setting is allowed after online inertia auto-tuning is off.

H08.17 Zero phase delay

Address:	0x0811	Effective mode:	Real time
Min.:	0.0	Unit:	ms
Max.:	4.0	Data Type:	UInt16
Default:	0.0	Change:	Immediately

Value Range:

0.0 ms to 4.0ms

Description

-

H08.18 Time constant of speed feedforward filter

Address:	0x0812	Effective mode:	Real time
Min.:	0.00	Unit:	ms
Max.:	64.00	Data Type:	UInt16
Default:	0.50	Change:	Immediately

Value Range:

0.00ms to 64.00ms

Description

Defines the filter time constant of speed feedforward.

H08.19 Speed feedforward gain

Address: 0x0813

Effective

Real time

mode:

Min.: 0.0

Unit:

%

Max.: 100.0

Data type:

UInt16

Default: 0.0

Change:

Immediately

Value Range:

0.0% to 100.0%

Description

Increasing the setpoint improves the responsiveness to position references and reduces the position deviation during operation at a constant speed.

H08.20 Torque feedforward filter time constant

Address: 0x0814

Effective

Real time

mode:

Min.: 0.00

Unit:

ms

Max.: 64.00

Data type:

UInt16

Default: 0.50

Change:

Immediately

Value Range:

0.00ms to 64.00ms

Description

Defines the filter time constant of torque feedforward.

H08.21 Torque feedforward gain

Address: 0x0815

Effective

Real time

mode:

Min.: 0.0

Unit:

%

Max.: 300.0

Data Type:

UInt16

Default: 0.0

Change:

Real-time

Value Range:

0.0%–300.0%

Description

Increasing the setpoint improves the responsiveness to variable speed references.

Increasing the setpoint improves the responsiveness to position references and reduces the position deviation during operation at a constant speed.

H08.22 Speed feedback filtering option

Address: 0x0816

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 4

Data Type:

UInt16

	Default: 0	Change:	At stop
Value Range:			
0: Inhibited			
1: 2 times			
2: 4 times			
3: 8 times			
4: 16 times			
Description			
Defines the moving average filtering times for speed feedback.			
The higher the setpoint, the weaker the speed feedback fluctuation, but the longer the feedback delay will be.			
H08.23	Cutoff frequency of speed feedback low-pass filter		
Address: 0x0817	Effective mode:	Real time	
Min.: 100	Unit:	Hz	
Max.: 8000	Data Type:	UInt16	
Default: 8000	Change:	Real-time	
Value Range:			
100Hz to 8000Hz			
Description			
Defines the cutoff frequency for first-order low-pass filtering on the speed feedback.			
H08.24	PDFF control coefficient		
Address: 0x0818	Effective mode:	Real time	
Min.: 0.0	Unit:	%	
Max.: 200.0	Data Type:	UInt16	
Default: 100.0	Change:	Real-time	
Value Range:			
0.0%–200.0%			
Description			
Defines the control mode of the speed loop.			
When the parameter is set to 200.0, PI control (default control mode of the speed loop) is applied to the speed loop, which features fast dynamic response. When this parameter is set to 0.0, speed loop integral action is enhanced, which filters out low-frequency interference but also slows down the dynamic response.			
H08.27	Speed observer cutoff frequency		
Address: 0x081B	Effective mode:	Real time	

H08.32 Disturbance compensation gain

Address: 0x0820

Effective

Real time

mode:

Min.: 0

Unit:

%

Max.: 100

Data Type:

UInt16

Default: 0

Change:

Immediately

Value Range:

0% to 100%

Description

-

H08.33 Disturbance observer inertia correction coefficient

Address: 0x0821

Effective

Real time

mode:

Min.: 0

Unit:

%

Max.: 1600

Data Type:

UInt16

Default: 100

Change:

Immediately

Value Range:

0% to 1600%

Description

-

H08.37 Phase modulation for medium-frequency jitter suppression 2

Address: 0x0825

Effective

Real time

mode:

Min.: -90

Unit:

°

Max.: 90

Data Type:

Int16

Default: 0

Change:

Immediately

Value Range:

-90° to 90°

Description

-

H08.38 Medium-frequency suppression 2 frequency

Address: 0x0826

Effective

Real time

mode:

Min.: 0

Unit:

Hz

Max.: 1000

Data Type:

UInt16

Default: 0

Change:

Immediately

Value Range:

0 Hz to 1000 Hz

Description

-

H08.39 Compensation gain of medium-frequency jitter suppression 2

Address:	0x0827	Effective mode:	Real time
Min.:	0	Unit:	%
Max.:	300	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0% to 300%

Description

-

H08.40 Speed observer selection

Address:	0x0828	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0: Disabled

1: Enabled

Description

-

H08.42 Model control selection

Address:	0x082A	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	2	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0: Disable

1: Enable

2: Dual-inertia model

Description

-

H08.43 Model gain

Address:	0x082B	Effective mode:	Real time
----------	--------	-----------------	-----------

	Min.: 0.1 Max.: 2000.0 Default: 40.0	Unit: - Data Type: UInt16 Change: Immediately
Value Range: 0.1 to 2000.0		
Description		
-		
H08.46	Feedforward value	
	Address: 0x082E	Effective mode: Real time
	Min.: 0.0 Max.: 102.4 Default: 95.0	Unit: - Data Type: UInt16 Change: Immediately
Value Range: 0.0 to 102.4		
Description		
-		
H08.53	Medium- and low-frequency jitter suppression frequency 3	
	Address: 0x0835	Effective mode: Real time
	Min.: 0.0 Max.: 300.0 Default: 0.0	Unit: Hz Data type: UInt16 Change: Immediately
Value Range: 0.0 Hz to 300.0 Hz		
Description		
-		
H08.54	Medium- and low-frequency jitter suppression compensation 3	
	Address: 0x0836	Effective mode: Real time
	Min.: 0 Max.: 200 Default: 0	Unit: % Data Type: UInt16 Change: Immediately
Value Range: 0% to 200%		
Description		
-		

H08.56 Medium- and low-frequency jitter suppression phase modulation 3

Address:	0x0838	Effective mode:	Real time
Min.:	0	Unit:	%
Max.:	600	Data Type:	UInt16
Default:	100	Change:	Immediately

Value Range:

0% to 600%

Description

-

H08.59 Medium- and low-frequency jitter suppression frequency 4

Address:	0x083B	Effective mode:	Real time
Min.:	0.0	Unit:	Hz
Max.:	300.0	Data type:	UInt16
Default:	0.0	Change:	Immediately

Value Range:

0.0 Hz to 300.0 Hz

Description

-

H08.60 Medium- and low-frequency jitter suppression compensation 4

Address:	0x083C	Effective mode:	Real time
Min.:	0	Unit:	%
Max.:	200	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0% to 200%

Description

-

H08.61 Medium- and low-frequency jitter suppression phase modulation 4

Address:	0x083D	Effective mode:	Real time
Min.:	0	Unit:	%
Max.:	600	Data Type:	UInt16
Default:	100	Change:	Immediately

Value Range:

0% to 600%

Description

-

H08.62 Position loop integral time constant

Address: 0x083E

Effective

Real time

mode:

Min.: 0.15

Unit:

-

Max.: 512.00

Data type:

UInt16

Default: 512.00

Change:

Immediately

Value Range:

0.15 to 512.00

Description

-

H08.63 2nd position loop integral time constant

Address: 0x083F

Effective

Real time

mode:

Min.: 0.15

Unit:

-

Max.: 512.00

Data type:

UInt16

Default: 512.00

Change:

Immediately

Value Range:

0.15 to 512.00

Description

-

H08.64 Speed observer feedback source

Address: 0x0840

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 1

Data Type:

UInt16

Default: 0

Change:

Immediately

Value Range:

0: Disabled

1: Enabled

Description

-

H08.65 Zero deviation control selection

Address: 0x0841

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 1 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

0: Disabled

1: Enabled

Description

-

H08.66 Zero deviation control position average filter

Address: 0x0842 Effective mode: Real time
Min.: 0.0 Unit: ms
Max.: 320.0 Data Type: UInt16
Default: 5.0 Change: Immediately

Value Range:

0.0 ms to 320.0ms

Description

-

H08.68 Speed feedforward of zero deviation control

Address: 0x0844 Effective mode: Real time
Min.: 0.0 Unit: %
Max.: 100.0 Data Type: UInt16
Default: 0.0 Change: Immediately

Value Range:

0.0% to 100.0%

Description

-

H08.69 Torque feedforward of zero deviation control

Address: 0x0845 Effective mode: Real time
Min.: 0.0 Unit: %
Max.: 100.0 Data Type: UInt16
Default: 0.0 Change: Immediately

Value Range:

0.0% to 100.0%

Description

-

H08.81 Anti-resonance frequency of dual-inertia model

Address:	0x0851	Effective mode:	Real time
Min.:	0.0	Unit:	Hz
Max.:	300.0	Data type:	UInt16
Default:	0.0	Change:	Immediately

Value Range:

0.0 Hz to 300.0 Hz

Description

-

H08.82 Resonance frequency of dual-inertia model

Address:	0x0852	Effective mode:	Real time
Min.:	0.0	Unit:	Hz
Max.:	300.0	Data Type:	UInt16
Default:	0.0	Change:	Immediately

Value Range:

0.0 Hz to 300.0 Hz

Description

-

H08.83 Dual-inertia model gain

Address:	0x0853	Effective mode:	Real time
Min.:	0.1	Unit:	Hz
Max.:	2000.0	Data Type:	UInt16
Default:	40.0	Change:	Immediately

Value Range:

0.1 Hz to 2000.0 Hz

Description

-

H08.84 Inertia ratio of dual-inertia model

Address:	0x0854	Effective mode:	Real time
Min.:	0.00	Unit:	-
Max.:	120.00	Data Type:	UInt16
Default:	1.00	Change:	Immediately

Value Range:

0.00 to 120.00

Description

-

H08.88 Speed feedforward value of dual-inertia model

Address:	0x0858	Effective mode:	Real time
Min.:	0.0	Unit:	-
Max.:	100.0	Data Type:	UInt16
Default:	100.0	Change:	Immediately

Value Range:

0.0 to 100.0

Description

-

H08.89 Torque feedforward value of dual-inertia model

Address:	0x0859	Effective mode:	Real time
Min.:	0.0	Unit:	-
Max.:	100.0	Data Type:	UInt16
Default:	100.0	Change:	Immediately

Value Range:

0.0 to 100.0

Description

-

3.10 H09 Auto-tuning Parameters

H09.00 Auto-adjustment mode

Address:	0x0900	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	6	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

0: Disabled, manual gain tuning required

1: Enabled, gain parameters generated automatically based on the stiffness level

2: Positioning mode, gain parameters generated automatically based on the stiffness level

4: Normal mode+Inertia auto-tuning

6: Quick positioning mode+Inertia auto-tuning

Description

2009-01h is set to 4 by default.

H09.01 Stiffness level selection

Address: 0x0901

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 41

Data Type: UInt16

Default: 15

Change: Real-time

Value Range:

0 to 41

Description

Defines the stiffness level of the servo system. The higher the stiffness level, the stronger the gains and the quicker the response will be. But an excessively high stiffness level will cause vibration.

The setpoint 0 indicates the weakest stiffness and 41 indicates the strongest stiffness.

H09.02 Adaptive notch mode

Address: 0x0902

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 4

Data Type: UInt16

Default: 3

Change: Real-time

Value Range:

0: Adaptive notch no longer updated;

1: One adaptive notch activated (3rd notch)

2: Two adaptive notches activated (3rd and 4th notches)

3: Resonance point tested only (displayed in H09.24)

4: Adaptive notch cleared, values of 3rd and 4th notches restored to default

Description

Defines the operation mode of the adaptive notch.

H09.03 Online inertia auto-tuning mode

Address: 0x0903

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 3

Data Type: UInt16

Default: 2

Change: Real-time

Value Range:

- 0: Disabled
- 1: Enabled, changing slowly
- 2: Enabled, changing normally
- 3: Enabled, changing quickly

Description

Sets the offline inertia auto-tuning mode. For details on offline inertia auto-tuning, see section Offline Inertia Auto-tuning.

H09.05 Offline inertia auto-tuning mode

Address:	0x0905	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	1	Change:	At stop

Value Range:

- 0: Bi-directional
- 1: Unidirectional

Description

Sets the offline inertia auto-tuning mode. For details on offline inertia auto-tuning, see section Offline Inertia Auto-tuning.

H09.06 Max. speed of inertia auto-tuning

Address:	0x0906	Effective mode:	Real time
Min.:	100	Unit:	RPM
Max.:	1000	Data Type:	UInt16
Default:	500	Change:	At stop

Value Range:

100rpm–1000rpm

Description

Defines the maximum permissible speed reference in offline inertia auto-tuning mode.

During inertia auto-tuning, the higher the speed, the more accurate the auto-tuned values. Use the default setpoint in general cases.

H09.07 Time constant for accelerating to max. speed during inertia auto-tuning

Address:	0x0907	Effective mode:	Real time
Min.:	20	Unit:	ms
Max.:	800	Data Type:	UInt16
Default:	125	Change:	At stop

Value Range:

20 ms to 800 ms

Description

Defines the time for the motor to accelerate from 0 rpm to the maximum speed of inertia auto-tuning during offline inertia auto-tuning.

H09.08 Interval time after an individual inertia auto-tuning

Address:	0x0908	Effective mode:	Real time
Min.:	50	Unit:	ms
Max.:	10000	Data Type:	UInt16
Default:	800	Change:	At stop

Value Range:

50 ms to 10000 ms

Description

Defines the time interval between two consecutive speed references when bi-directional offline inertia auto-tuning mode is used.

H09.09 Number of motor revolutions per inertia auto-tuning

Address:	0x0909	Effective mode:	Real time
Min.:	0.00	Unit:	-
Max.:	100.00	Data Type:	UInt16
Default:	1.00	Change:	Real-time

Value Range:

0.00 to 100.00

Description

Displays the number of motor revolutions needed when bi-directional offline inertia auto-tuning mode is used.

H09.11 Vibration threshold

Address:	0x090B	Effective mode:	Real time
Min.:	0.0	Unit:	%
Max.:	100.0	Data Type:	UInt16
Default:	5.0	Change:	Immediately

Value Range:

0.0% to 100.0%

Description

Defines the threshold of vibration detected by the notch. When the current feedback exceeds the threshold, the notch starts working.

H09.12 Frequency of the 1st notch

Address:	0x090C	Effective mode:	Real time
Min.:	50	Unit:	Hz
Max.:	8000	Data Type:	UInt16
Default:	8000	Change:	Real-time

Value Range:

50Hz to 8000Hz

Description

Defines the center frequency of the notch, which is the mechanical resonance frequency.

In the torque control mode, setting the notch frequency to 8000Hz deactivates the notch function.

H09.13 Width level of the 1st notch

Address:	0x090D	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	20	Data Type:	UInt16
Default:	2	Change:	Real-time

Value Range:

0 to 20

Description

Defines the width level of the notch. Use the default setpoint in general cases.

Width level is the ratio of the notch width to the notch center frequency.

H09.14 Depth level of the 1st notch

Address:	0x090E	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	99	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

0 to 99

Description

Defines the depth level of the notch.

The depth level of the notch is the ratio between the input to the output at the notch center frequency.

The higher the setpoint, the lower the notch depth and the weaker the mechanical resonance suppression will be. Note that an excessively high setpoint may cause system instability.

For use of notches, see section "Vibration Suppression" in SV660P Series Servo Drive Function Guide.

H09.15 Frequency of the 2nd notch

Address: 0x090F

Effective

Real time

mode:

Min.: 50

Unit: Hz

Max.: 8000

Data Type: UInt16

Default: 8000

Change: Immediately

Value Range:

50 Hz to 8000 Hz

Description

-

H09.16 Width level of the 2nd notch

Address: 0x0910

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 20

Data Type: UInt16

Default: 2

Change: Immediately

Value Range:

0 to 20

Description

-

H09.17 Depth level of the 2nd notch

Address: 0x0911

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 99

Data type: UInt16

Default: 0

Change: Immediately

Value Range:

0 to 99

Description

Descriptions for parameters of the 2nd notch are the same as that of the 1st notch.

H09.18 Frequency of the 3rd notch

Address: 0x0912

Effective

Real time

mode:

Min.: 50

Unit: Hz

Max.: 8000

Data Type: UInt16

Default: 8000

Change: Immediately

Value Range:

50 Hz to 8000 Hz

Description

-

H09.19 Width level of the 3rd notch

Address: 0x0913

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 20

Data Type: UInt16

Default: 2

Change: Immediately

Value Range:

0 to 20

Description

-

H09.20 Depth level of the 3rd notch

Address: 0x0914

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 99

Data type: UInt16

Default: 0

Change: Immediately

Value Range:

0 to 99

Description

Descriptions for parameters of the 3rd notch are the same as that of the 1st notch.

H09.21 Frequency of the 4th notch

Address: 0x0915

Effective

Real time

mode:

Min.: 50

Unit: Hz

Max.: 8000 Data Type: UInt16
 Default: 8000 Change: Immediately

Value Range:

50 Hz to 8000 Hz

Description

-

H09.22 Width level of the 4th notch

Address: 0x0916	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 20	Data type:	UInt16
Default: 2	Change:	Immediately

Value Range:

0 to 20

Description

-

H09.23 Depth level of the 4th notch

Address: 0x0917	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 99	Data type:	UInt16
Default: 0	Change:	Immediately

Value Range:

0 to 99

Description

Descriptions for parameters of the 4th notch are the same as that of the 1st notch.

H09.24 Auto-tuned resonance frequency

Address: 0x0918	Effective mode:	-
Min.: 0	Unit:	Hz
Max.: 5000	Data type:	UInt16
Default: 0	Change:	Unchangeable

Value Range:

0 Hz to 5000 Hz

Description

When adaptive notch mode is set to 3, the current mechanical resonance frequency is displayed.

H09.26 ITune response

Address: 0x091A

Effective Real time

Min.: 50.0

mode:

Max.: 500.0

Unit:

%

Default: 100.0

Data Type: UInt16

Change: Immediately

Value Range:

50.0% to 500.0%

Description

-

H09.27 ITune mode

Address: 0x091B

Effective Real time

Min.: 0

mode:

Max.: 2

Unit:

-

Default: 0

Data Type: UInt16

Change: Immediately

Value Range:

0: Disabled

1: ITune mode 1

2: ITune mode 2

Description

-

H09.28 Minimum inertia ratio of ITune

Address: 0x091C

Effective Real time

Min.: 0.0

mode:

Max.: 80.0

Unit:

%

Default: 0.0

Data Type: UInt16

Change: Immediately

Value Range:

0.0% to 80.0%

Description

-

H09.29 Maximum inertia ratio of ITune

Address: 0x091D

Effective Real time

Min.: 1.0

mode:

Max.: 120.0

Unit:

%

Default: 30.0

Data Type: UInt16

Change: Immediately

Value Range:

1.0% to 120.0%

Description

-

H09.32 Gravity compensation value

Address: 0x0920

Effective mode:

Real time

Min.: 0.0

Unit: %

Max.: 100.0

Data Type: UInt16

Default: 0.0

Change: Immediately

Value Range:

0.0% to 100.0%

Description

-

H09.33 Positive friction compensation value

Address: 0x0921

Effective mode:

Real time

Min.: 0.0

Unit: %

Max.: 100.0

Data Type: UInt16

Default: 0.0

Change: Immediately

Value Range:

0.0% to 100.0%

Description

-

H09.34 Negative friction compensation value

Address: 0x0922

Effective mode:

Real time

Min.: -100

Unit: %

Max.: 0.0

Data Type: Int16

Default: 0.0

Change: Immediately

Value Range:

-100.0% to 0.0%

Description

-

H09.35 Friction compensation speed

Address: 0x0923

Effective mode:

Real time

Min.: 0.0

Unit: -

Max.: 20.0 Data Type: UInt16
Default: 2.0 Change: Immediately

Value Range:

0.0 to 20.0

Description

-

H09.36 Friction compensation speed

Address: 0x0924 Effective mode: Real time
Min.: 0 Unit: -
Max.: 19 Data Type: UInt16
Default: 0 Change: Real-time

Value Range:

0: 0x00 Slow mode+Speed reference
0: 0x01 Slow mode+Model speed
0: 0x02 Slow mode+Speed feedback
0: 0x03 Slow mode+Observe speed
0: 0x10 Quick mode +Speed reference
0: 0x11 Quick mode +Model speed
0: 0x12 Quick mode +Speed feedback
0: 0x13 Quick mode+Observe speed

Description

Selects the setpoint.

H09.37 Vibration monitoring time

Address: 0x0925 Effective mode: Real time
Min.: 0 Unit: -
Max.: 65535 Data Type: UInt16
Default: 600 Change: Immediately

Value Range:

0 to 65535

Description

-

H09.38 Frequency of low-frequency resonance suppression 1 at the mechanical end

Address: 0x0926 Effective mode: Real time
Min.: 1.0 Unit: Hz
Max.: 100.0 Data type: UInt16

Default: 100.0 Change: Immediately

Value Range:

1.0 Hz to 100.0 Hz

Description

-

H09.39 Low-frequency resonance suppression 1 at the mechanical end

Address: 0x0927 Effective Real time

mode:

Min.: 0

Unit: -

Max.: 3

Data Type: UInt16

Default: 2

Change: At stop

Value Range:

0 to 3

Description

-

H09.44 Frequency of low-frequency resonance suppression 2 at mechanical load end

Address: 0x092C Effective Real time

mode:

Min.: 0.0

Unit: -

Max.: 100.0

Data Type: UInt16

Default: 0.0

Change: Immediately

Value Range:

0.0 to 100.0

Description

-

H09.45 Responsiveness of low-frequency resonance suppression 2 at mechanical load end

Address: 0x092D Effective Real time

mode:

Min.: 0.01

Unit: -

Max.: 5.00

Data Type: UInt16

Default: 1.00

Change: Immediately

Value Range:

0.01 to 5.00

Description

-

H09.47 Width of low-frequency resonance suppression 2 at mechanical load end

Address: 0x092F	Effective	Real time
	mode:	
Min.: 0.00	Unit:	-
Max.: 2.00	Data Type:	UInt16
Default: 1.00	Change:	Immediately

Value Range:

0.00 to 2.00

Description

-

H09.49 Frequency of low-frequency resonance suppression 3 at mechanical load end

Address: 0x0931	Effective	Real time
	mode:	
Min.: 0.0	Unit:	-
Max.: 100.0	Data Type:	UInt16
Default: 0.0	Change:	Immediately

Value Range:

0.0 to 100.0

Description

-

H09.50 Responsiveness of low-frequency resonance suppression 3 at mechanical load end

Address: 0x0932	Effective	Real time
	mode:	
Min.: 0.01	Unit:	-
Max.: 5.00	Data Type:	UInt16
Default: 1.00	Change:	Immediately

Value Range:

0.01 to 5.00

Description

-

H09.52 Width of low-frequency resonance suppression 3 at mechanical load end

Address: 0x0934	Effective	Real time
	mode:	
Min.: 0.00	Unit:	-
Max.: 2.00	Data Type:	UInt16
Default: 1.00	Change:	Immediately

Value Range:

0.00 to 2.00

Description	
-	
H09.54	Vibration threshold
Address:	0x0936
Effective mode:	Real time
Min.: 0.0	Unit: %
Max.: 300.0	Data Type: UInt16
Default: 50.0	Change: Real-time
Value Range:	
0.0%–300.0%	
Description	
Defines the threshold of vibration detected by the notch. When the current feedback exceeds the threshold, the notch starts working.	
H09.56	Max. overshoot allowed by ETune
Address:	0x0938
Effective mode:	Real time
Min.: 0	Unit: -
Max.: 65535	Data Type: UInt16
Default: 2936	Change: Immediately
Value Range:	
0 to 65535	
Description	
-	
H09.57	STune resonance suppression switchover frequency
Address:	0x0939
Effective mode:	Real time
Min.: 0	Unit: Hz
Max.: 4000	Data type: UInt16
Default: 900	Change: Immediately
Value Range:	
0 Hz to 4000 Hz	
Description	
-	
H09.58	STune resonance suppression reset selection
Address:	0x093A
Effective mode:	Real time
Min.: 0	Unit: -

Max.: 1 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

0: Disabled

1: Enabled

Description

-

3.11 H0A Fault and Protection Parameters

H0A.00 Power input phase loss protection

Address: 0x0A00	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 2	Data Type:	UInt16
Default: 0	Change:	Real-time

Value Range:

0: Enable

1: Disable

Description

Servo drives supporting single-phase/three-phase 220 V and three-phase 380 V power supplies Objects available. When voltage fluctuation or phase loss occurs on the power supply, the drive triggers power input phase loss protection according to the setting.

H0A.01 Absolute position limit

Address: 0x0A01	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 2	Data Type:	UInt16
Default: 0	Change:	Real-time

Value Range:

0: Disabled

1: Enabled

2: Enabled after homing

Description

Defines whether the absolute position limit is active and the condition for activation.

- After the absolute position limit is enabled, when the target position reference exceeds the position limit in the position control mode, the servo drive takes the position limit as the target and stops after reaching the limit.
- When the absolute position feedback reaches the position limit in other control modes, the servo drive reports an overtravel warning and stops in the mode defined by the set stop mode at overtravel.

H0A.04 Motor overload protection gain

Address: 0x0A04

Effective

Real time

mode:

Min.: 50

Unit:

-

Max.: 300

Data Type:

UInt16

Default: 100

Change:

Real-time

Value Range:

50 to 300

Description

Defines the motor overload duration before E620.0 (Motor overload fault) is reported.

You can change the setpoint to advance or delay the time when overload protection is triggered based on the motor temperature. The setpoint 50% indicates the time is cut by half; 150% indicates the time is increased by 50%. Set this parameter based on the actual temperature of the motor.

H0A.08 Overspeed threshold

Address: 0x0A08

Effective

Real time

mode:

Min.: 0

Unit:

RPM

Max.: 20000

Data Type:

UInt16

Default: 0

Change:

Real-time

Value Range:

0rpm–20000rpm

Description

Defines the overspeed threshold of the motor.

Setpoint	Threshold	Condition for Reporting E500.0
0	Maximum motor speed x 1.2	
1 to 20000	If H0A-08 \geq (Maximum motor speed x 1.2): Overspeed threshold = Maximum motor speed x 1.2	If the speed feedback exceeds the overspeed threshold several times, the drive reports E500.0 (Motor overspeed).
	If H0A-08 < (Maximum motor speed x 1.2): Overspeed threshold = H0A.08	

H0A.09 Max. pulse input frequency in position control

Address: 0x0A09

Effective mode:

Real time

Min.: 100

Unit:

kHz

Max.: 8000

Data type:

UInt16

Default: 8000

Change:

At stop

Value Range:

100 kHz to 8000 kHz

Description

-

H0A.10 Threshold of excessive local position deviation

Address: 0x0A0A

Effective mode:

Real time

Min.: 0

Unit:

-

Max.: 4294967295

Data Type:

UInt32

Default: 25185824

Change:

Real-time

Value Range:

0 to 4294967295

Description

Defines the threshold for reporting EB00.0 (Position deviation too large). The function of 200A-0Bh is the same as 6065h (Following error window), both of which are active.

H0A.12 Runaway protection enable

Address: 0x0A0C

Effective mode:

Real time

Min.: 0

Unit:

-

Max.: 1

Data type:

UInt16

Default: 1 Change: Immediately

Value Range:

0: Disable

1: Enable

Description

Used to enable runaway protection.

H0A.17 Reference unit

Address: 0x0A11

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 1

Data Type:

UInt16

Default: 0

Change:

At stop

Value Range:

0: Pulse unit

1: Reference unit

Description

-

H0A.18 IGBT over-temperature threshold

Address: 0x0A12

Effective

Real time

mode:

Min.: 120

Unit:

°C

Max.: 175

Data Type:

UInt16

Default: 140

Change:

Immediately

Value Range:

120°C to 175°C

Description

Defines the over-temperature protection threshold of the power module.

H0A.19 Filter time constant of touch probe 1

Address: 0x0A13

Effective

Real time

mode:

Min.: 0.00

Unit:

us

Max.: 6.30

Data type:

UInt16

Default: 2.00

Change:

Immediately

Value Range:

0.00us–6.30us

Description

-

H0A.20 Filter time constant of touch probe 2

Address:	0x0A14	Effective mode:	Real time
Min.:	0.00	Unit:	us
Max.:	6.30	Data Type:	UInt16
Default:	2.00	Change:	Real-time

Value Range:

0.00us–6.30us

Description

Probe 1 and Probe 2 are high speed DI terminals. When there is peak interference in the external input signal, note that the oscilloscope in the software tool displays the unfiltered signals of touch probe 1 and touch probe 2. Signals with width lower than 0.25 ms will not be displayed.

H0A.23 TZ signal filter time

Address:	0x0A17	Effective mode:	Upon the next power-on
Min.:	0	Unit:	25ns
Max.:	31	Data Type:	UInt16
Default:	15	Change:	At stop

Value Range:

0ns to 31ns

Description

-

H0A.24 Filter time constant of low-speed pulse input terminal

Address:	0x0A18	Effective mode:	Upon the next power-on
Min.:	0	Unit:	25ns
Max.:	255	Data type:	UInt16
Default:	30	Change:	At stop

Value Range:

025ns to 25525ns

Description

-

H0A.26 Motor overload detection

Address:	0x0A1A	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

- 0: Show motor overload warning (E909.0) and fault (E620.0)
 1: Hide motor overload warning (E909.0) and fault (E620.0)

Description

Defines whether to enable motor overload detection.

H0A.27 Motor rotation DO speed filter time

Address:	0x0A1B	Effective mode:	Real time
Min.:	0	Unit:	ms
Max.:	100	Data Type:	UInt16
Default:	50	Change:	At stop

Value Range:

0 ms to 100 ms

Description

Defines the low-pass filter time constant of speed feedback signals.
 This parameter is effective only when the speed feedback signals are used to judge the speed-related DO signals.

H0A.29 Fully closed-loop encoder (ABZ) filter time

Address:	0x0A1D	Effective mode:	Upon the next power-on
Min.:	0	Unit:	25ns
Max.:	255	Data type:	UInt16
Default:	15	Change:	At stop

Value Range:

025ns to 25525ns

Description

-

H0A.30 Filter time constant of high-speed pulse input terminal

Address:	0x0A1E	Effective mode:	Upon the next power-on
Min.:	0	Unit:	ns
Max.:	255	Data type:	UInt16
Default:	3	Change:	At stop

Value Range:

0ns to 255ns

Description

-

H0A.32 Time threshold for locked motor overheat protection

Address:	0x0A20	Effective mode:	Real time
Min.:	10	Unit:	ms
Max.:	65535	Data Type:	UInt16
Default:	200	Change:	Real-time

Value Range:

10 ms to 65535 ms

Description

Defines the overtemperature duration before E630.0 (Motor stall) is detected by the servo drive.

H0A.33 Locked motor overheat protection

Address:	0x0A21	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	1	Change:	Immediately

Value Range:

0: Disabled

1: Enabled

Description

Defines whether to enable the detection for E630.0 (Motor stall overtemperature protection).

H0A.36 Encoder multi-turn overflow fault selection

Address:	0x0A24	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

0: Not hide

1: Hide

Description

Defines whether to hide E735.0 (Encoder multi-turn counting overflow) in the absolute position linear mode.

H0A.39 Current sampling clock signal tolerance count

Address:	0x0A27	Effective mode:	Upon the next power-on
Min.:	0	Unit:	-

Max.: 3 Data Type: UInt16
 Default: 0 Change: At stop

Value Range:

0 to 3

Description

-

H0A.40 Compensation function selection

Address: 0x0A28	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 15	Data Type:	UInt16
Default: 6	Change:	At stop

Value Range:

bit	Name	Description
0	Overtravel compensation	0: Enabled
		1: Disabled
1	Probe rising edge compensation	0: Disabled
		1: Enabled
2	Probe falling edge compensation	0: Disabled
		1: Enabled
3	Probe solution	0: New solution
		1: Old solution (same as SV660N)

Description

-

H0A.41 Forward position of software position limit

Address: 0x0A29	Effective mode:	Real time
Min.: -2147483648	Unit:	Encoder unit
Max.: 2147483647	Data Type:	Int32

Default: 2147483647 Change: At stop

Value Range:

-2147483648 to 2147483647

Description

-

H0A.43 Reverse position of software position limit

Address: 0x0A2B	Effective mode:	Real time
Min.: -2147483648	Unit:	Encoder unit
Max.: 2147483647	Data Type:	Int32
Default: -2147483648	Change:	At stop

Value Range:

-2147483648 to 2147483647

Description

-

H0A.49 Regenerative resistor overtemperature threshold

Address: 0x0A31	Effective mode:	Real time
Min.: 100	Unit:	°C
Max.: 175	Data Type:	UInt16
Default: 115	Change:	Immediately

Value Range:

100°C to 175°C

Description

-

H0A.50 Encoder communication fault tolerance threshold

Address: 0x0A32	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 31	Data Type:	UInt16
Default: 3	Change:	Immediately

Value Range:

0 to 31

Description

-

H0A.51 Phase loss detection filter times

Address: 0x0A33	Effective mode:	Real time
-----------------	-----------------	-----------

Min.: 3	Unit: 55ms
Max.: 36	Data Type: UInt16
Default: 20	Change: Immediately

Value Range:

3ms to 36ms

Description

-

H0A.52 Encoder temperature protection threshold

Address: 0x0A34	Effective mode:	Real time
Min.: 0	Unit: °C	
Max.: 175	Data Type: UInt16	
Default: 105	Change: Immediately	

Value Range:

0°C to 175°C

Description

0: Disable

H0A.53 Probe DI ON compensation time

Address: 0x0A35	Effective mode:	Real time
Min.: -3000	Unit: 25ns	
Max.: 3000	Data Type: Int16	
Default: 128	Change: Immediately	

Value Range:

-3000ns to 3000ns

Description

-

H0A.54 Probe DI OFF compensation time

Address: 0x0A36	Effective mode:	Real time
Min.: -3000	Unit: 25ns	
Max.: 3000	Data Type: Int16	
Default: 1512	Change: Immediately	

Value Range:

-3000ns to 3000ns

Description

-

H0A.55 Runaway current threshold

Address:	0x0A37	Effective mode:	Real time
Min.:	100.0	Unit:	%
Max.:	400.0	Data type:	UInt16
Default:	200.0	Change:	Immediately

Value Range:

100.0% to 400.0%

Description

-

H0A.56 Fault reset delay

Address:	0x0A38	Effective mode:	Real time
Min.:	0	Unit:	ms
Max.:	60000	Data Type:	UInt16
Default:	10000	Change:	Real-time

Value Range:

0 ms to 60000 ms

Description

Faults E620.0, E630.0, E640.0, E640.1, and E650.0 can be reset only after the set delay.

H0A.57 Runaway speed threshold

Address:	0x0A39	Effective mode:	Real time
Min.:	1	Unit:	RPM
Max.:	1000	Data Type:	UInt16
Default:	50	Change:	Immediately

Value Range:

1rpm–1000rpm

Description

-

H0A.58 Runaway speed filter time

Address:	0x0A3A	Effective mode:	Upon the next power-on
Min.:	0.1	Unit:	ms
Max.:	100.0	Data Type:	UInt16
Default:	2.0	Change:	Immediately

Value Range:

0.1ms to 100.0ms

Description	
-	
H0A.59 Runaway protection detection time	
Address: 0x0A3B	Effective mode: Real time
Min.: 10	Unit: ms
Max.: 1000	Data Type: UInt16
Default: 30	Change: Immediately
Value Range:	
10ms to 1000ms	
Description	
-	
H0A.60 Black box function mode	
Address: 0x0A3C	Effective mode: Real time
Min.: 0	Unit: -
Max.: 3	Data type: UInt16
Default: 1	Change: Immediately
Value Range:	
0: Disable	
1: Any fault	
2: Designated fault	
3: Triggered based on designated condition	
Description	
-	
H0A.61 Designated fault code	
Address: 0x0A3D	Effective mode: Real time
Min.: 0.0	Unit: -
Max.: 6553.5	Data Type: UInt16
Default: 0.0	Change: Immediately
Value Range:	
0.0 to 6553.5	
Description	
-	
H0A.62 Trigger source	
Address: 0x0A3E	Effective mode: Real time

Min.: 0
Max.: 25
Default: 0
Unit: -
Data Type: UInt16
Change: Immediately

Value Range:

0 to 25

Description

-

H0A.63 Trigger level

Address: 0xA3F
Effective mode: Real time
Min.: -2147483648
Max.: 2147483647
Default: 0
Unit: -
Data type: Int32
Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H0A.65 Trigger level

Address: 0xA41
Effective mode: Real time
Min.: 0
Max.: 3
Default: 0
Unit: -
Data Type: UInt16
Change: Immediately

Value Range:

0: Rising edge
1: Equal
2: Falling edge
3: Edge-triggered

Description

-

H0A.66 Trigger position

Address: 0xA42
Effective mode: Real time
Min.: 0
Max.: 100
Default: 75
Unit: %
Data Type: UInt16
Change: Immediately

Value Range:

0% to 100%

Description	
-	
H0A.67 Sampling frequency	
Address: 0x0A43	Effective mode: Real time
Min.: 0	Unit: -
Max.: 2	Data Type: UInt16
Default: 0	Change: Immediately
Value Range:	
0: Current loop	
1: Position loop	
2: Main cycle	
Description	
-	
H0A.70 Overspeed threshold 2	
Address: 0x0A46	Effective mode: Real time
Min.: 0	Unit: RPM
Max.: 20000	Data Type: UInt16
Default: 0	Change: Immediately
Value Range:	
0rpm–20000rpm	
Description	
-	
H0A.71 MS1 motor overload curve switchover	
Address: 0x0A47	Effective mode: Real time
Min.: 0	Unit: -
Max.: 3	Data Type: UInt16
Default: 2	Change: Immediately
Value Range:	
0 to 3	
Description	
-	
H0A.72 Maximum stop time in ramp-to-stop	
Address: 0x0A48	Effective mode: Real time

Min.: 0
Max.: 65535
Default: 10000
Unit: ms
Data Type: UInt16
Change: At stop

Value Range:
0 ms to 65535 ms

Description

Defines the maximum time taken by the motor in decelerating from 6000 RPM to 0 RPM under ramp stop.

H0A.73 STO 24 V disconnection filter time

Address: 0x0A49
Effective mode:
Unit: ms
Data Type: UInt16
Change: Immediately

Value Range:
1ms to 5ms

Description

-

H0A.74 Filter time for two inconsistent STO channels

Address: 0x0A4A
Effective mode:
Unit: ms
Data Type: UInt16
Change: Immediately

Value Range:
0ms to 1000ms

Description

-

H0A.75 Servo OFF delay after STO triggered

Address: 0x0A4B
Effective mode:
Unit: ms
Data Type: UInt16
Change: Immediately

Value Range:
0ms to 25ms

Description

-

H0A.90 Average filter time constant for speed display

Address:	0x0A5A	Effective mode:	Real time
Min.:	0	Unit:	ms
Max.:	100	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

0ms to 100ms

Description

-

H0A.91 Average filter time constant for torque display

Address:	0x0A5B	Effective mode:	Real time
Min.:	0	Unit:	ms
Max.:	100	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

0ms to 100ms

Description

-

H0A.92 Average filter time constant for position display

Address:	0x0A5C	Effective mode:	Real time
Min.:	0	Unit:	ms
Max.:	100	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

0ms to 100ms

Description

-

H0A.93 Low-pass filter time constant for voltage display

Address:	0x0A5D	Effective mode:	Real time
Min.:	0	Unit:	ms
Max.:	250	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0ms to 250ms

Description

-

H0A.94 Low-pass filter time constant for thermal display

Address:	0x0A5E	Effective mode:	Real time
Min.:	0	Unit:	ms
Max.:	250	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0ms to 250ms

Description

-

3.12 H0b Monitoring Parameters

H0b.00 Motor speed actual value

Address:	0x0B00	Effective mode:	-
Min.:	-32767	Unit:	RPM
Max.:	32767	Data Type:	Int16
Default:	0	Change:	Unchangeable

Value Range:

-32767rpm to 32767rpm

Description

It displays the actual speed of the servo motor after round-off, in unit of 1 RPM.
You can set the filter time constant for H0B-00 in filter time constant of speed feedback display.

H0b.01 Speed reference

Address:	0x0B01	Effective mode:	-
Min.:	-32767	Unit:	RPM
Max.:	32767	Data type:	Int16
Default:	0	Change:	Unchangeable

Value Range:

-32767 RPM to 32767 RPM

Description

Local speed mode, speed reference

H0b.02 Internal torque reference

Address: 0xB02

Effective -

Min.: -500

mode:

Max.: 500.0

Unit: %

Default: 0.0

Data Type: Int16

Change: Unchangeable

Value Range:

-500.0% to 500.0%

Description

Displays present torque reference (accurate to 0.1%). The value 100.0% corresponds to the rated torque of the motor.

H0b.03 Input (DI) signal monitoring

Address: 0xB03

Effective -

Min.: 0

mode:

Max.: 65535

Unit: -

Default: 0

Data Type: UInt16

Change: Unchangeable

Value Range:

0 to 65535

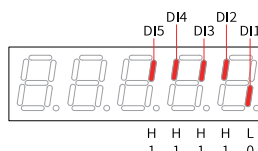
Description

Indicates the level status of DI1 to DI5 without filtering.

Upper LED segments ON: high level (indicated by "1") Lower LED segments ON: low level (indicated by "0")

For example, if DI1 is low level and DI2 to DI5 are high level, and the binary value is 11110, then the decimal value read from Inovance servo commissioning software is 30.

The panel display is as follows:

**H0b.05 Output (DO) signal monitoring**

Address: 0xB05

Effective -

Min.: 0

mode:

Max.: 65535

Unit: -

Default: 0

Data Type: UInt16

Change: Unchangeable

Value Range:

0 to 65535

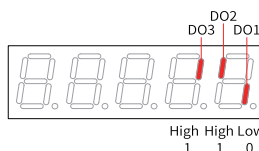
Description

It displays the level states of the 3 DO terminals without filtering.

Upper LED segments ON: high level (indicated by "1") Lower LED segments ON: low level (indicated by "0")

For example, if DO1 is low level and DO2 to DO3 are high level, and the binary value is 110, then the decimal value of H0B-05 read from Inovance servo commissioning software is 6, and the keypad displays the following figure:

The panel display is as follows:

**H0b.07 Absolute position counter**

Address: 0x0B07

Effective -

mode:

Min.: -2147483648

Unit: p

Max.: 2147483647

Data Type: Int32

Default: 0

Change: Unchangeable

Value Range:

-2147483648p to 2147483647p

Description

It displays the current motor absolute position (reference unit) in the position control mode.

This parameter is a 32-bit integer, which is displayed as a decimal on the keypad.

H0b.09 Mechanical angle

Address: 0x0B09

Effective -

mode:

Min.: 0.0

Unit: °

Max.: 360.0

Data Type: UInt16

Default: 0.0

Change: Unchangeable

Value Range:

0.0° to 360.0°

Description

Displays present mechanical angle (encoder unit) of the motor. The setpoint 0 indicates the mechanical angle is 0°.

H0b.10 Electrical angle

Address:	0x0B0A	Effective mode:	-
Min.:	0.0	Unit:	°
Max.:	360.0	Data Type:	UInt16
Default:	0.0	Change:	Unchangeable

Value Range:

0.0° to 360.0°

Description

Indicates the present electrical angle of the motor, which is accurate to 0.1°.

The electrical angle varies from -360° to +360.0° when the motor is rotating.

Similarly, if the motor has 4 pairs of poles, each revolution generates 4 rounds of angle changes from 0° to 359.9°.

Also, if the motor has 5 pairs of poles, each revolution generates 5 rounds of angle changes from 0° to 359.9°.

H0b.12 Average load ratio

Address:	0x0B0C	Effective mode:	-
Min.:	0.0	Unit:	%
Max.:	800.0	Data Type:	UInt16
Default:	0.0	Change:	Unchangeable

Value Range:

0.0%–800.0%

Description

Displays the percentage of the average load torque to the rated torque of the motor, which is accurate to 0.1%. The value 100.0% corresponds to the rated torque of the motor.

H0b.13 Input reference counter

Address:	0x0B0D	Effective mode:	-
Min.:	-2147483648	Unit:	p
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648p to 2147483647p

Description

-

H0b.15 Position following error (encoder unit)

Address:	0x0B0F	Effective	-
		mode:	
Min.:	-2147483648	Unit:	p
Max.:	2147483647	Data Type:	Int32

Default: 0 Change: Unchangeable

Value Range:

-2147483648p to 2147483647p

Description

Used to count the position pulses fed back by the encoder in any control mode.
This parameter is a 32-bit integer, which is displayed as a decimal on the keypad.

H0b.17 Feedback pulse counter

Address:	0x0B11	Effective	-
		mode:	
Min.:	-2147483648	Unit:	p
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648p to 2147483647p

Description

-

H0b.19 Total power-on time

Address:	0x0B13	Effective	-
		mode:	
Min.:	0.0	Unit:	-
Max.:	429496729.5	Data Type:	UInt32
Default:	0.0	Change:	Unchangeable

Value Range:

0.0s–429496729.5s

Description

Used to record the total operating time of the servo drive.
This parameter is a 32-bit integer, which is displayed as a decimal on the keypad.

H0b.24 Phase current RMS value

Address:	0x0B18	Effective	-
		mode:	
Min.:	0.0	Unit:	A
Max.:	6553.5	Data type:	UInt16
Default:	0.0	Change:	Unchangeable

Value Range:

0.0 A to 6553.5 A

Description

Displays the RMS value of the phase current of the motor, accurate to 0.1 A.

H0b.25 Angle obtained upon voltage injection auto-tuning

Address: 0x0B19

Effective -

mode:

Min.: 0.0

Unit: °

Max.: 360.0

Data Type: UInt16

Default: 0.0

Change: Unchangeable

Value Range:

0.0° to 360.0°

Description

-

H0b.26 Bus voltage

Address: 0x0B1A

Effective -

mode:

Min.: 0.0

Unit: V

Max.: 6553.5

Data Type: UInt16

Default: 0.0

Change: Unchangeable

Value Range:

0.0V to 6553.5V

Description

Displays the DC bus voltage of the main circuit input voltage after rectification, which is accurate to 0.1V.

H0b.27 Module temperature

Address: 0x0B1B

Effective -

mode:

Min.: -20

Unit: °C

Max.: 200

Data type: Int16

Default: 0

Change: Unchangeable

Value Range:

-20°C to 200°C

Description

Indicates the temperature of the module inside the servo drive, which can be used as a reference for estimating the actual temperature of the drive.

H0b.28 Absolute encoder fault information given by FPGA

Address:	0x0B1C	Effective	-
		mode:	
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H0b.29 Axis status information given by FPGA

Address:	0x0B1D	Effective	-
		mode:	
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H0b.30 Axis fault information given by FPGA

Address:	0x0B1E	Effective	-
		mode:	
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H0b.31 Encoder fault information

Address:	0x0B1F	Effective	-
		mode:	
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0 to 65535

Description

-

H0b.33 Fault log

Address:	0x0B21	Effective	-
Min.:	0	mode:	
Max.:	20	Unit:	-
Default:	0	Data Type:	UInt16
		Change:	Real-time

Value Range:

- 0: Present fault
- 1: Last fault
- 2: 2nd to last fault
- 3: 3rd to last fault
- 4: 4th to last fault
- 5: 5th to last fault 6: 6th to last fault
- 7: 7th to last fault
- 8: 8th to last fault
- 9: 9th to last fault
- 10: 10th to last fault
- 11: 11th to last fault
- 12: 12th to last fault
- 13: 13th to last fault
- 14: 14th to last fault
- 15: 15th to last fault
- 16: 16th to last fault
- 17: 17th to last fault
- 18: 18th to last fault
- 19: 19th to last fault

Description

Used to view any one of the latest 10 faults that occurred on the servo drive.

H0b.34 Fault code set by H0B-33

Address:	0x0B22	Effective	-
Min.:	0	mode:	
Max.:	65535	Unit:	-
Default:	0	Data Type:	UInt16
		Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H0b.35 Timestamp of the selected fault

Address:	0x0B23	Effective	-
		mode:	
Min.:	0.0	Unit:	-
Max.:	429496729.5	Data type:	UInt32
Default:	0.0	Change:	Unchangeable

Value Range:

0.0s–429496729.5s

Description

-

H0b.37 Motor speed upon occurrence of the selected fault

Address:	0x0B25	Effective	-
		mode:	
Min.:	-32767	Unit:	RPM
Max.:	32767	Data type:	Int16
Default:	0	Change:	Unchangeable

Value Range:

-32767rpm to 32767rpm

Description

-

H0b.38 Motor phase U current upon occurrence of the selected fault

Address:	0x0B26	Effective	-
		mode:	
Min.:	-3276.7	Unit:	A
Max.:	3276.7	Data Type:	Int16
Default:	0.0	Change:	Unchangeable

Value Range:

-3276.7A to 3276.7A

Description

-

H0b.39 Motor phase V current upon occurrence of the selected fault

Address:	0x0B27	Effective	-
		mode:	
Min.:	-3276.7	Unit:	A
Max.:	3276.7	Data Type:	Int16
Default:	0.0	Change:	Unchangeable

Value Range:

-3276.7A to 3276.7A

Description

-

H0b.40 Bus voltage upon occurrence of the selected fault

Address:	0x0B28	Effective mode:	-
Min.:	0.0	Unit:	V
Max.:	6553.5	Data Type:	UInt16
Default:	0.0	Change:	Unchangeable

Value Range:

0.0V to 6553.5V

Description

-

H0b.41 Input terminal status upon occurrence of the selected fault

Address:	0x0B29	Effective mode:	-
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H0b.43 Output terminal status upon occurrence of the selected fault

Address:	0x0B2B	Effective mode:	-
Min.:	0	Unit:	-
Max.:	65535	Data type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

Displays the related data when a fault occurred.

H0b.45 Internal fault code

Address:	0x0B2D	Effective mode:	-
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16

Default: 0 Change: Unchangeable

Value Range:

0 to 65535

Description

-

H0b.46 Absolute encoder fault information given by FPGA upon occurrence of the selected fault

Address: 0x0B2E Effective -

mode:

Min.: 0

Unit: -

Max.: 65535

Data type: UInt16

Default: 0

Change: Unchangeable

Value Range:

0 to 65535

Description

-

H0b.47 System status information given by FPGA upon occurrence of the selected fault

Address: 0x0B2F Effective -

mode:

Min.: 0

Unit: -

Max.: 65535

Data type: UInt16

Default: 0

Change: Unchangeable

Value Range:

0 to 65535

Description

-

H0b.48 System fault information given by FPGA upon occurrence of the selected fault

Address: 0x0B30 Effective -

mode:

Min.: 0

Unit: -

Max.: 65535

Data type: UInt16

Default: 0

Change: Unchangeable

Value Range:

0 to 65535

Description

-

H0b.49 Encoder fault information upon occurrence of the selected fault

Address:	0x0B31	Effective	-
		mode:	
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H0b.51 Internal fault code upon occurrence of the selected fault

Address:	0x0B33	Effective	-
		mode:	
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H0b.52 FPGA timeout fault standard bit upon occurrence of the selected fault

Address:	0x0B34	Effective	-
		mode:	
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H0b.53 Position following error (reference unit)

Address:	0x0B35	Effective	-
		mode:	
Min.:	-2147483648	Unit:	p
Max.:	2147483647	Data Type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648p to 2147483647p

Description

-

H0b.55 Motor speed actual value

Address:	0x0B37	Effective	-
mode:			
Min.:	-2147483648	Unit:	RPM
Max.:	2147483647.0	Data Type:	Int32
Default:	0.0	Change:	Unchangeable

Value Range:

-2147483648.0rpm to 2147483647.0rpm

Description

It displays the actual speed of the servo motor after round-off, in unit of 1 RPM.
You can set the filter time constant for H0B-00 in filter time constant of speed feedback display.

H0b.57 Bus voltage of the control circuit

Address:	0x0B39	Effective	-
mode:			
Min.:	0.0	Unit:	V
Max.:	6553.5	Data type:	UInt16
Default:	0.0	Change:	Unchangeable

Value Range:

0.0V to 6553.5V

Description

It displays the DC bus voltage of the input control power after rectification.

H0b.58 Mechanical absolute position (low 32 bits)

Address:	0x0B3A	Effective	-
mode:			
Min.:	-2147483648	Unit:	p
Max.:	2147483647	Data Type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648p to 2147483647p

Description

Displays the low 32-bit value (encoder unit) of the mechanical position feedback when the absolute encoder is used.

H0b.60 Mechanical absolute position (high 32 bits)

Address:	0x0B3C	Effective	-
		mode:	
Min.:	-2147483648	Unit:	p
Max.:	2147483647	Data Type:	Int32

Default: 0 Change: Unchangeable

Value Range:

-2147483648p to 2147483647p

Description

-

H0b.63 NotRdy state

Address:	0x0B3F	Effective	-
		mode:	
Min.:	0	Unit:	-
Max.:	5	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

- 1: Control power error
- 2: Main circuit power input error
- 3: Undervoltage
- 4: Soft start failed
- 5: Encoder initialization not completed
- 6: Short circuit to ground failed
- 7: Others

Description

-

H0b.64 Real-time input position reference counter

Address:	0x0B40	Effective	-
		mode:	
Min.:	-2147483648	Unit:	Reference unit
Max.:	2147483647	Data Type:	Int32

Default: 0 Change: Unchangeable

Value Range:

-2147483648 to 2147483647

Description

-

H0b.66 Encoder temperature

Address:	0x0B42	Effective	-
		mode:	

Min.: -32768
Max.: 32767
Default: 0

Unit: °C
Data Type: Int16
Change: Unchangeable

Value Range:

-32768°C to 32767°C

Description

Indicates the encoder temperature value.

H0b.67 Load rate of regenerative resistor

Address: 0x0B43

Min.: 0.0	Effective mode:	-
Max.: 200.0	Unit: %	
Default: 0.0	Data type: UInt16	
	Change: Unchangeable	

Value Range:

0.0% to 200.0%

Description

Indicates the brake load rate. When the load rate exceeds 100%, the servo drive stops braking.

H0b.70 Number of absolute encoder revolutions

Address: 0x0B46

Min.: 0	Effective mode:	-
Max.: 65535	Unit: Rev	
Default: 0	Data type: UInt16	
	Change: Unchangeable	

Value Range:

0Rev–65535Rev

Description

Indicates the number of revolutions of the absolute encoder.

H0b.71 Single-turn position fed back by the absolute encoder

Address: 0x0B47

Min.: 2147483648	Effective mode:	-
Max.: 2147483647	Unit: p	
Default: 0	Data Type: UInt32	
	Change: Unchangeable	

Value Range:

-2147483648 p to +2147483647 p

Description

It displays the single-turn position feedback of the absolute encoder.

H0b.74 System fault information given by FPGA

Address:	0x0B4A	Effective mode:	-
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H0b.77 Encoder position (low 32 bits)

Address:	0x0B4D	Effective mode:	-
Min.:	-2147483648	Unit:	p
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648p to 2147483647p

Description

-

H0b.79 Encoder position (high 32 bits)

Address:	0x0B4F	Effective mode:	-
Min.:	-2147483648	Unit:	p
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648p to 2147483647p

Description

-

H0b.81 Single-turn position of the rotary load (low 32 bits)

Address:	0x0B51	Effective mode:	-
Min.:	-2147483648	Unit:	p
Max.:	2147483647	Data Type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648p to 2147483647p

Description

Indicates the low 32-bit value (encoder unit) of the position feedback of the load when the absolute encoder system works in the rotation mode.

H0b.83 Single-turn position of the rotary load (high 32 bits)

Address:	0x0B53	Effective	-
		mode:	
Min.:	-2147483648	Unit:	p
Max.:	2147483647	Data Type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648p to 2147483647p

Description

-

H0b.85 Single-turn position of the rotary load (reference unit)

Address:	0x0B55	Effective	-
		mode:	
Min.:	-2147483648	Unit:	p
Max.:	2147483647	Data Type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648p to 2147483647p

Description

-

H0b.87 IGBT junction temperature

Address:	0x0B57	Effective	-
		mode:	
Min.:	0	Unit:	-
Max.:	200	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 200

Description

-

H0b.90 Group No. of the abnormal parameter

Address:	0x0B5A	Effective	-
		mode:	
Min.:	0	Unit:	-

Max.: 65535	Data Type: UInt16
Default: 0	Change: Unchangeable
Value Range:	
0 to 65535	
Description	
-	
H0b.91 Offset within the group of the abnormal parameter	
Address: 0x0B5B	Effective -
	mode:
Min.: 0	Unit: -
Max.: 65535	Data Type: UInt16
Default: 0	Change: Unchangeable
Value Range:	
0 to 65535	
Description	
-	
H0b.94 Individual power-on time	
Address: 0x0B5E	Effective -
	mode:
Min.: 0.0	Unit: -
Max.: 429496729.5	Data Type: UInt32
Default: 0.0	Change: Unchangeable
Value Range:	
0.0s–429496729.5s	
Description	
-	
H0b.96 Individual power-on time upon occurrence of the selected fault	
Address: 0x0B60	Effective -
	mode:
Min.: 0.0	Unit: -
Max.: 429496729.5	Data type: UInt32
Default: 0.0	Change: Unchangeable
Value Range:	
0.0s–429496729.5s	
Description	
-	

3.13 H0d Auxiliary Parameters

H0d.00 Software reset

Address:	0x0D00	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: No operation

1: Enable

Description

Defines whether to enable software reset.

Software reset is available in the following cases:

The servo is in the S-OFF state.

No. 1 non-resettable faults do not occur.

No EEPROM operation is performed. The software reset function is ineffective.

H0d.01 Fault reset

Address:	0x0D01	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: No operation

1: Enable

Description

Defines whether to enable fault reset.

For fault classification, see the Troubleshooting Guide.

The fault reset function, once enabled, stops the keypad from displaying the fault only. It does not activate modifications made on parameters.

This function is not applicable to non-resettable faults. Use this function with caution in cases where the fault causes are not rectified.

H0d.02 Inertia auto-tuning enable

Address:	0x0D02	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0 to 65

Description

-

H0d.04 Read/write in encoder ROM

Address: 0x0D04

Effective Real time

mode:

Min.: 0

Unit: -

Max.: 3

Data type: UInt16

Default: 0

Change: At stop

Value Range:

0: No operation

1: Write ROM

2: Read ROM

3: ROM failure

Description

-

H0d.05 Emergency stop

Address: 0x0D05

Effective Real time

mode:

Min.: 0

Unit: -

Max.: 1

Data Type: UInt16

Default: 0

Change: Real-time

Value Range:

0: No operation

1: Emergency stop

Description

Defines whether to enable emergency stop. When this function is enabled, the servo drive immediately stops according to the Stop mode at S-ON OFF regardless of its state.

H0d.12 Phase U/V current balance correction

Address: 0x0D0C

Effective Real time

mode:

Min.: 0

Unit: -

Max.: 1

Data Type: UInt16

Default: 0

Change: At stop

Value Range:

0: Disabled

1: Enabled

Description

-

H0d.17 Forced DI/DO enable switch

Address:	0x0D11	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	3	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

- bit0: Forced DI enable switch
0: Disabled
1: Enabled
bit1: Forced DO enable switch
0: Disabled
1: Enabled

Description

-

H0d.18 Forced DI value

Address:	0x0D12	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	255	Data Type:	UInt16
Default:	255	Change:	Real-time

Value Range:

0 to 255

Description

Defines the level logic of the DI functions set by the parameter when forced DI is activated.

The value of H0d.18 is displayed as a hexadecimal on the keypad. When it is converted to a binary value, "bit(n) = 1" indicates the level logic of DI function is high level; "bit(n) = 0" indicates the level logic of the DI function is low level.

H0d.19 Forced DO value

Address:	0x0D13	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	31	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

0 to 31

Description

Defines whether the DO functions assigned by the parameter are active when forced DO is active.

The value of H0d.19 is displayed as a hexadecimal on the keypad. When it is converted to a binary value, "bit(n) = 1" indicates the DO function is active; "bit(n) = 0" indicates the DO function is inactive.

H0d.20 Absolute encoder reset

Address:	0x0D14	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	2	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

- 0: No operation
- 1: Reset
- 2: Reset the fault and multi-turn data

Description

You can reset the encoder error or the multi-turn data fed back by the encoder by setting H0d.20.

H0d.23 Torque fluctuation auto-tuning

Address:	0x0D17	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

- 0 to 1

Description

-

H0d.26 Brake and dynamic brake started forcibly

Address:	0x0D1A	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	3	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

- 0: No forcible operations
- 1: Dynamic brake deactivated forcibly
- 2: Brake released forcibly
- 3: Dynamic brake deactivated and brake released forcibly

Description

-

3.14 H0E Communication Function Parameters

H0E.00 Node address

Address:	0x0E00	Effective mode:	Real time
Min.:	1	Unit:	-
Max.:	127	Data Type:	UInt16
Default:	1	Change:	At stop

Value Range:

1 to 127

Description

Defines the servo drive axis address during RS232 communication.

- 0: Broadcast address. The host controller performs the write operation on all the servo drives through the broadcast address. The servo drives acts accordingly after receiving the broadcast address frames without responding.
- 1 to 127: Each of the servo drive networked must have a unique address. Otherwise, communication error or failure will occur.

H0E.01 Save objects written through communication to EEPROM

Address:	0x0E01	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	4	Data Type:	UInt16
Default:	1	Change:	Real-time

Value Range:

0: Not save

- 1: Save parameters written through communication to EEPROM
- 2: Save object dictionaries written through communication to EEPROM
- 3: Save parameters and object dictionaries written through communication to EEPROM
- 4: Save object dictionaries written before communication (OP) to EEPROM

Description

Sets whether parameters written by 232 communication and PN communication are saved in e2prom.

H0E.07 Object dictionary unit selection

Address: 0x0E07

Effective

Real time

Min.: 0

mode:

Max.: 1

Unit: -

Default: 0

Data type: UInt16

Change: At stop

Value Range:

0: Reference unit system (p/s, p/s2)

1: User unit system (0.01 RPM, ms)

Description

-

H0E.10 CAN selection

Address: 0x0E0A

Effective

Upon the next power-on

Min.: 0

mode:

Max.: 2

Unit: -

Default: 0

Data Type: UInt16

Change: At stop

Value Range:

0: Pulse/Axis control command

1: Enhanced axis control command

2: CANopen

Description

-

H0E.11 CAN baud rate

Address: 0x0E0B

Effective

Real time

Min.: 0

mode:

Max.: 7

Unit: -

Default: 5

Data Type: UInt16

Change: At stop

Value Range:

0: 20kbps

1: 50kbps

2: 100kbps

3: 125kbps

4: 250kbps

5: 500kbps

7: 1Mbps

Description

-

H0E.12 Excessive IP position command increment count

Address:	0x0E0C	Effective mode:	Real time
Min.:	1	Unit:	-
Max.:	30	Data Type:	UInt16
Default:	20	Change:	Immediately

Value Range:

1 to 30

Description

-

H0E.13 CANopen sync period error limit

Address:	0x0E0D	Effective mode:	-
Min.:	0	Unit:	-
Max.:	5	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

0: 1/4

1: 1/2

2: 3/4

3: 1

4: 2

5: Disabled

Description

-

H0E.14 CANopen communication state

Address:	0x0E0E	Effective mode:	-
Min.:	0	Unit:	-
Max.:	9	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 9

Description

-

H0E.17 Get the count of received NMT frames with incorrect length

Address:	0x0E11	Effective mode:	Real time
Min.:	0	Unit:	-

Max.: 65535 Data type: UInt16
 Default: 0 Change: Unchangeable

Value Range:

0 to 65535

Description

-

H0E.18 Get the count of received NMT frames with incorrect command

Address: 0x0E12	Effective	Real time
	mode:	
Min.: 0	Unit:	-
Max.: 65535	Data type:	UInt16
Default: 0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H0E.19 Get received heartbeat frames of wrong length

Address: 0x0E13	Effective	Real time
	mode:	
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H0E.80 Modbus baud rate

Address: 0x0E50	Effective	Real time
	mode:	
Min.: 0	Unit:	-
Max.: 10	Data Type:	UInt16
Default: 9	Change:	Real-time

Value Range:

4: 4800 bps

5: 9600 bps

6: 19200 bps

7: 38400 bps

8: 57600 bps

9: 115200 bps

Description

-

H0E.81 Modbus data format

Address: 0x0E51

Effective

Real time

mode:
Unit:
Data Type:
Change:mode:
Unit:
Data Type:
Change:

-

UInt16

Immediately

Value Range:

3: No parity, 1 stop bit (N-1)

Description

-

H0E.82 Modbus response delay

Address: 0x0E52

Effective

Real time

mode:
Unit:
Data Type:
Change:mode:
Unit:
Data Type:
Change:

ms

UInt16

Immediately

Value Range:

0ms to 20ms

Description

-

H0E.83 Modbus communication timeout

Address: 0x0E53

Effective

Real time

mode:
Unit:
Data Type:
Change:mode:
Unit:
Data Type:
Change:

ms

UInt16

Immediately

Value Range:

0ms to 600ms

Description

-

H0E.84 Sequence of Modbus communication data bits

Address: 0x0E54

Effective

Real time

mode:
Unit:
Data type:mode:
Unit:
Data type:

-

UInt16

Default: 1 Change: Immediately

Value Range:

0: High bits before low bits
1: Low bits before high bits

Description

-

H0E.90 Modbus version

Address: 0x0E5A

Effective -

mode:

Min.: 0.00

Unit: -

Max.: 655.35

Data Type: UInt16

Default: 0.00

Change: Unchangeable

Value Range:

0.00 to 655.35

Description

-

H0E.91 CANopen version number

Address: 0x0E5B

Effective -

mode:

Min.: 0.00

Unit: -

Max.: 655.35

Data Type: UInt16

Default: 0.00

Change: Unchangeable

Value Range:

0.00 to 655.35

Description

-

H0E.92 CANlink version

Address: 0x0E5C

Effective -

mode:

Min.: 0.00

Unit: -

Max.: 655.35

Data Type: UInt16

Default: 0.00

Change: Unchangeable

Value Range:

0.00 to 655.35

Description

-

H0E.97 Communication monitoring parameter 1

Address:	0x0E61	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0 to 65535

Description

-

H0E.98 Communication monitoring parameter 2

Address:	0x0E62	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0 to 65535

Description

-

3.15 H12 Multi-Speed

H12.00 Multi-speed operation mode

Address:	0x1200	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	2	Data Type:	UInt16
Default:	1	Change:	At stop

Value Range:

0: Individual operation (number of speeds selected in H12.01)

1: Cyclic operation (number of speeds selected in H12.01)

2: DI-based operation

Description

-

H12.01 Number of speed references in multi-speed mode

Address:	0x1201	Effective mode:	Real time
----------	--------	-----------------	-----------

Min.: 1
 Max.: 16
 Default: 16
 Unit: -
 Data Type: UInt16
 Change: At stop

Value Range:

1 to 16

Description

-

H12.02 Operating time unit

Address: 0x1202
 Effective mode: Real time
 Min.: 0
 Max.: 1
 Default: 0
 Unit: -
 Data Type: UInt16
 Change: At stop

Value Range:

0: s

1: min

Description

-

H12.03 Acceleration time 1

Address: 0x1203
 Effective mode: Real time
 Min.: 0
 Max.: 65535
 Default: 10
 Unit: ms
 Data Type: UInt16
 Change: Immediately

Value Range:

0ms to 65535ms

Description

-

H12.04 Deceleration time 1

Address: 0x1204
 Effective mode: Real time
 Min.: 0
 Max.: 65535
 Default: 10
 Unit: ms
 Data Type: UInt16
 Change: Immediately

Value Range:

0ms to 65535ms

Description

-

H12.05 Acceleration time 2

Address: 0x1205

Effective

Real time

Min.: 0

mode:

Max.: 65535

Unit:

ms

Default: 50

Data Type:

UInt16

Change: Immediately

Value Range:

0ms to 65535ms

Description

-

H12.06 Deceleration time 2

Address: 0x1206

Effective

Real time

Min.: 0

mode:

Max.: 65535

Unit:

ms

Default: 50

Data Type:

UInt16

Change: Immediately

Value Range:

0ms to 65535ms

Description

-

H12.07 Acceleration time 3

Address: 0x1207

Effective

Real time

Min.: 0

mode:

Max.: 65535

Unit:

ms

Default: 100

Data Type:

UInt16

Change: Immediately

Value Range:

0ms to 65535ms

Description

-

H12.08 Deceleration time 3

Address: 0x1208

Effective

Real time

Min.: 0

mode:

Max.: 65535

Unit:

ms

Default: 100

Data Type:

UInt16

Change: Immediately

Value Range:

0ms to 65535ms

Description	
-	
H12.09 Acceleration time 4	
Address: 0x1209	Effective Real time
Min.: 0	mode:
Max.: 65535	Unit: ms
Default: 150	Data Type: UInt16
Value Range:	Change: Immediately
0ms to 65535ms	
Description	
-	
H12.10 Deceleration time 4	
Address: 0x120A	Effective Real time
Min.: 0	mode:
Max.: 65535	Unit: ms
Default: 150	Data Type: UInt16
Value Range:	Change: Immediately
0ms to 65535ms	
Description	
-	
H12.20 Speed reference 1	
Address: 0x1214	Effective Real time
Min.: -10000	mode:
Max.: 10000	Unit: RPM
Default: 0	Data type: Int16
Value Range:	Change: Immediately
-10000 RPM to +10000 RPM	
Description	
-	
H12.21 Operating time of speed 1	
Address: 0x1215	Effective Real time
Min.: 0.0	mode:
Max.: 6553.5	Unit: s (m)
	Data type: UInt16

Default: 5.0 Change: Immediately

Value Range:

0.0s(m) to 6553.5s(m)

Description

-

H12.22 Acc./dec. time of speed 1

Address: 0x1216 Effective mode: Real time

Min.: 0 Unit: -

Max.: 4 Data type: UInt16

Default: 0 Change: Immediately

Value Range:

0: Zero acceleration/deceleration time

1: Acceleration/Deceleration time 1

2: Acceleration/Deceleration time 2

3: Acceleration/Deceleration time 3

4: Acceleration/Deceleration time 4

Description

-

H12.23 Reference 2

Address: 0x1217 Effective mode: Real time

Min.: -10000 Unit: RPM

Max.: 10000 Data type: Int16

Default: 100 Change: Immediately

Value Range:

-10000 RPM to +10000 RPM

Description

-

H12.24 Operating time of speed 2

Address: 0x1218 Effective mode: Real time

Min.: 0.0 Unit: s (m)

Max.: 6553.5 Data type: UInt16

Default: 5.0 Change: Immediately

Value Range:

0.0s(m) to 6553.5s(m)

Description	
-	
H12.25 Acc./dec. time of speed 2	
Address: 0x1219	Effective mode: Real time
Min.: 0	Unit: -
Max.: 4	Data Type: UInt16
Default: 0	Change: Immediately
Value Range:	
Same as H12.22.	
Description	
-	
H12.26 Reference 3	
Address: 0x121A	Effective mode: Real time
Min.: -10000	Unit: RPM
Max.: 10000	Data type: Int16
Default: 300	Change: Immediately
Value Range:	
-10000 RPM to +10000 RPM	
Description	
-	
H12.27 Operating time of speed 3	
Address: 0x121B	Effective mode: Real time
Min.: 0.0	Unit: s (m)
Max.: 6553.5	Data Type: UInt16
Default: 5.0	Change: Immediately
Value Range:	
0.0s(m) to 6553.5s(m)	
Description	
-	
H12.28 Acc./dec. time of speed 3	
Address: 0x121C	Effective mode: Real time
Min.: 0	Unit: -
Max.: 4	Data Type: UInt16

Default: 0 Change: Immediately

Value Range:

Same as H12.22.

Description

-

H12.29 Reference 4

Address: 0x121D

Effective

Real time

mode:

Min.: -6000

Unit: rpm

Max.: 6000

Data Type: Int16

Default: 500

Change: Immediately

Value Range:

-10000 RPM to +10000 RPM

Description

-

H12.30 Operating time of speed 4

Address: 0x121E

Effective

Real time

mode:

Min.: 0.0

Unit: s (m)

Max.: 6553.5

Data type: UInt16

Default: 5.0

Change: Immediately

Value Range:

0.0s(m) to 6553.5s(m)

Description

-

H12.31 Acc./dec. time of speed 4

Address: 0x121F

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 4

Data Type: UInt16

Default: 0

Change: Immediately

Value Range:

Same as H12.22.

Description

-

H12.32 Reference 5

Address: 0x1220

Effective

Real time

mode:

Min.: -10000 Unit: RPM
Max.: 10000 Data type: Int16
Default: 700 Change: Immediately

Value Range:

-10000 RPM to +10000 RPM

Description

-

H12.33 Operating time of speed 5

Address: 0x1221 Effective mode: Real time
Min.: 0.0 Unit: s (m)
Max.: 6553.5 Data Type: UInt16
Default: 5.0 Change: Immediately

Value Range:

0.0s(m) to 6553.5s(m)

Description

-

H12.34 Acc./dec. time of speed 5

Address: 0x1222 Effective mode: Real time
Min.: 0 Unit: -
Max.: 4 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

Same as H12.22.

Description

-

H12.35 Reference 6

Address: 0x1223 Effective mode: Real time
Min.: -10000 Unit: RPM
Max.: 10000 Data type: Int16
Default: 900 Change: Immediately

Value Range:

-10000 RPM to +10000 RPM

Description

-

H12.36 Operating time of speed 6

Address: 0x1224

Effective

Real time

mode:

Unit: s (m)

Min.: 0.0

Data Type: UInt16

Max.: 6553.5

Change: Immediately

Default: 5.0

Value Range:

0.0s(m) to 6553.5s(m)

Description

-

H12.37 Acc./dec. time of speed 6

Address: 0x1225

Effective

Real time

mode:

Unit: -

Min.: 0

Data Type: UInt16

Max.: 4

Change: Immediately

Default: 0

Value Range:

Same as H12.22.

Description

-

H12.38 Reference 7

Address: 0x1226

Effective

Real time

mode:

Unit: rpm

Min.: -10000

Data Type: Int16

Max.: 10000

Change: Immediately

Default: 600

Value Range:

-10000 RPM to +10000 RPM

Description

-

H12.39 Operating time of speed 7

Address: 0x1227

Effective

Real time

mode:

Unit: s (m)

Min.: 0.0

Data Type: UInt16

Max.: 6553.5

Change: Immediately

Default: 5.0

Value Range:

0.0s(m) to 6553.5s(m)

Description	
-	
H12.40 Acc./dec. time of speed 7	
Address: 0x1228	Effective mode: Real time
Min.: 0	Unit: -
Max.: 4	Data Type: UInt16
Default: 0	Change: Immediately
Value Range:	
Same as H12.22.	
Description	
-	
H12.41 Reference 8	
Address: 0x1229	Effective mode: Real time
Min.: -10000	Unit: RPM
Max.: 10000	Data type: Int16
Default: 300	Change: Immediately
Value Range:	
-10000 RPM to +10000 RPM	
Description	
-	
H12.42 Operating time of speed 8	
Address: 0x122A	Effective mode: Real time
Min.: 0.0	Unit: s (m)
Max.: 6553.5	Data Type: UInt16
Default: 5.0	Change: Immediately
Value Range:	
0.0s(m) to 6553.5s(m)	
Description	
-	
H12.43 Acc./dec. time of speed 8	
Address: 0x122B	Effective mode: Real time
Min.: 0	Unit: -
Max.: 4	Data Type: UInt16

Default: 0 Change: Immediately

Value Range:

Same as H12.22.

Description

-

H12.44 Reference 9

Address: 0x122C

Effective

Real time

mode:

Min.: -10000

Unit: RPM

Max.: 10000

Data type: Int16

Default: 100

Change: Immediately

Value Range:

-10000 RPM to +10000 RPM

Description

-

H12.45 Operating time of speed 9

Address: 0x122D

Effective

Real time

mode:

Min.: 0.0

Unit: s (m)

Max.: 6553.5

Data Type: UInt16

Default: 5.0

Change: Immediately

Value Range:

0.0s(m) to 6553.5s(m)

Description

-

H12.46 Acc./dec. time of speed 9

Address: 0x122E

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 4

Data Type: UInt16

Default: 0

Change: Immediately

Value Range:

Same as H12.22.

Description

-

H12.47 Reference 10

Address: 0x122F

Effective

Real time

mode:

Min.: -10000 Unit: rpm
 Max.: 10000 Data Type: Int16
 Default: -100 Change: Immediately

Value Range:

-10000 rpm to +10000 rpm

Description

-

H12.48 Operating time of speed 10

Address: 0x1230 Effective mode: Real time
 Min.: 0.0 Unit: s (m)
 Max.: 6553.5 Data Type: UInt16
 Default: 5.0 Change: Immediately

Value Range:

0.0s(m) to 6553.5s(m)

Description

-

H12.49 Acc./dec. time of speed 10

Address: 0x1231 Effective mode: Real time
 Min.: 0 Unit: -
 Max.: 4 Data Type: UInt16
 Default: 0 Change: Immediately

Value Range:

Same as H12.22.

Description

-

H12.50 Reference 11

Address: 0x1232 Effective mode: Real time
 Min.: -10000 Unit: rpm
 Max.: 10000 Data Type: Int16
 Default: -300 Change: Immediately

Value Range:

-10000 RPM to +10000 RPM

Description

-

H12.51 Operating time of speed 11

Address: 0x1233

Effective

Real time

mode:

Min.: 0.0

Unit:

s (m)

Max.: 6553.5

Data Type:

UInt16

Default: 5.0

Change:

Immediately

Value Range:

0.0s(m) to 6553.5s(m)

Description

-

H12.52 Acc./dec. time of speed 11

Address: 0x1234

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 4

Data Type:

UInt16

Default: 0

Change:

Immediately

Value Range:

Same as H12.22.

Description

-

H12.53 Reference 12

Address: 0x1235

Effective

Real time

mode:

Min.: -10000

Unit:

RPM

Max.: 10000

Data type:

Int16

Default: -500

Change:

Immediately

Value Range:

-10000 RPM to +10000 RPM

Description

-

H12.54 Operating time of speed 12

Address: 0x1236

Effective

Real time

mode:

Min.: 0.0

Unit:

s (m)

Max.: 6553.5

Data type:

UInt16

Default: 5.0

Change:

Immediately

Value Range:

0.0s(m) to 6553.5s(m)

Description	
-	
H12.55 Acc./dec. time of speed 12	
Address: 0x1237	Effective Real time
mode:	
Min.: 0	Unit: -
Max.: 4	Data Type: UInt16
Default: 0	Change: Immediately
Value Range:	
Same as H12.22.	
Description	
-	
H12.56 Reference 13	
Address: 0x1238	Effective Real time
mode:	
Min.: -10000	Unit: rpm
Max.: 10000	Data Type: Int16
Default: -700	Change: Immediately
Value Range:	
-10000 RPM to +10000 RPM	
Description	
-	
H12.57 Operating time of speed 13	
Address: 0x1239	Effective Real time
mode:	
Min.: 0.0	Unit: s (m)
Max.: 6553.5	Data Type: UInt16
Default: 5.0	Change: Immediately
Value Range:	
0.0s(m) to 6553.5s(m)	
Description	
-	
H12.58 Acc./dec. time of speed 13	
Address: 0x123A	Effective Real time
mode:	
Min.: 0	Unit: -
Max.: 4	Data Type: UInt16

Default: 0 Change: Immediately

Value Range:

Same as H12.22.

Description

-

H12.59 Reference 14

Address: 0x123B

Effective

Real time

mode:

Min.: -10000

Unit: rpm

Max.: 10000

Data Type: Int16

Default: -900

Change: Immediately

Value Range:

-10000 RPM to +10000 RPM

Description

-

H12.60 Operating time of speed 14

Address: 0x123C

Effective

Real time

mode:

Min.: 0.0

Unit: s (m)

Max.: 6553.5

Data type: UInt16

Default: 5.0

Change: Immediately

Value Range:

0.0s(m) to 6553.5s(m)

Description

-

H12.61 Acc./dec. time of speed 14

Address: 0x123D

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 4

Data Type: UInt16

Default: 0

Change: Immediately

Value Range:

Same as H12.22.

Description

-

H12.62 Reference 15

Address: 0x123E

Effective

Real time

mode:

Min.:	-10000	Unit:	RPM
Max.:	10000	Data type:	Int16
Default:	-600	Change:	Immediately

Value Range:

-10000 RPM to +10000 RPM

Description

-

H12.63 Operating time of speed 15

Address:	0x123F	Effective mode:	Real time
Min.:	0.0	Unit:	s (m)
Max.:	6553.5	Data Type:	UInt16
Default:	5.0	Change:	Immediately

Value Range:

0.0s(m) to 6553.5s(m)

Description

-

H12.64 Acc./dec. time of speed 15

Address:	0x1240	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	4	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H12.22.

Description

-

H12.65 Reference 16

Address:	0x1241	Effective mode:	Real time
Min.:	-10000	Unit:	RPM
Max.:	10000	Data type:	Int16
Default:	-300	Change:	Immediately

Value Range:

-10000 RPM to +10000 RPM

Description

-

H12.66 Operating time of speed 16

Address: 0x1242

Effective

Real time

Min.: 0.0

mode:

s (m)

Max.: 6553.5

Unit:

Data type:

UInt16

Default: 5.0

Change:

Immediately

Value Range:

0.0s(m) to 6553.5s(m)

Description

-

H12.67 Acc./dec. time of speed 16

Address: 0x1243

Effective

Real time

Min.: 0

mode:

-

Max.: 4

Unit:

Data Type:

Default: 0

Change:

Immediately

Value Range:

Same as H12.22.

Description

-

3.16 H17 Virtual DI/DO

H17.90 Communication VDI enable

Address: 0x175A

Effective

Real time

Min.: 0

mode:

-

Max.: 1

Unit:

Data Type:

Default: 0

Change:

UInt16

Value Range:

0: Disabled

1: Enabled

Description

-

H17.91 VDI default value upon power-on

Address: 0x175B

Effective

Upon the next power-on

Min.: 0

mode:

-

Max.: 65535

Unit:

Data Type:

Default: 0

Change: Immediately

Value Range:

0: No default

1: VDI1 default value

2: VDI2 default value

4: VDI3 default value

8: VDI4 default value

16: VDI5 default value

32: VDI6 default value

64: VDI7 default value

128: VDI8 default value

256: VDI9 default value

512: VDI10 default value

1024: VDI11 default value

2048: VDI12 default value

4096: VDI13 default value

8092: VDI14 default value

16384: VDI15 default value

32768: VDI16 default value

Description

-

H17.00 VDI1 function

Address: 0x1700

Effective At stop

mode:

Unit: -

Min.: 0

Max.: 56

Data Type: UInt16

Default: 0

Change: Immediately

Value Range:

- 0: No assignment
- 1: Servo ON
- 3: Gain switchover
- 14: Positive limit switch
- 15: Negative limit switch
- 16: Positive external torque limit
- 17: Negative external torque limit
- 18: Forward jog
- 19: Reverse jog
- 31: Home switch
- 34: Emergency stop
- 36: Internal speed limit source
- 41: Current position as home
- 56: External switchover switch of EPOS program segment

Description

-

H17.01 VDI1 logic level selection

Address:	0x1701	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

- 0: Active when the written value is 1
- 1: Active when the written value changes from 0 to 1

Description

-

H17.02 VDI2 function

Address:	0x1702	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	56	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H17.00.

Description

-

H17.03 VDI2 logic level selection

Address:	0x1703	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.04 VDI3 function

Address:	0x1704	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	56	Data type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H17.00.

Description

-

H17.05 VDI3 logic level selection

Address:	0x1705	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.06 VDI4 function

Address:	0x1706	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	56	Data type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H17.00.

Description

-

H17.07 VDI4 logic level selection

Address:	0x1707	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.08 VDI5 function

Address:	0x1708	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	56	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H17.00.

Description

-

H17.09 VDI5 logic level selection

Address:	0x1709	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.10 VDI6 function

Address:	0x170A	Effective mode:	At stop
----------	--------	-----------------	---------

Min.: 0	Unit: -
Max.: 56	Data Type: UInt16
Default: 0	Change: Immediately

Value Range:

Same as H17.00.

Description

-

H17.11 VDI6 logic level selection

Address: 0x170B	Effective mode:	At stop
Min.: 0	Unit: -	
Max.: 1	Data type: UInt16	
Default: 0	Change: At stop	

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.12 VDI7 function

Address: 0x170C	Effective mode:	At stop
Min.: 0	Unit: -	
Max.: 56	Data Type: UInt16	
Default: 0	Change: Immediately	

Value Range:

Same as H17.00.

Description

-

H17.13 VDI7 logic level selection

Address: 0x170D	Effective mode:	At stop
Min.: 0	Unit: -	
Max.: 1	Data type: UInt16	
Default: 0	Change: At stop	

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.14 VDI8 function

Address: 0x170E

Effective At stop

Min.: 0

mode:

Max.: 56

Unit:

Default: 0

Data Type: UInt16

Value Range: Change: Immediately**Description**

-

H17.15 VDI8 logic level selection

Address: 0x170F

Effective At stop

Min.: 0

mode:

Max.: 1

Unit:

Default: 0

Data type: UInt16

Change: At stop

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.16 VDI9 function

Address: 0x1710

Effective At stop

Min.: 0

mode:

Max.: 56

Unit:

Default: 0

Data Type: UInt16

Change: Immediately

Value Range:

Same as H17.00.

Description

-

H17.17 VDI9 logic level selection

Address: 0x1711

Effective At stop

Min.: 0

mode:

Max.: 1

Unit:

Default: 0

Data type: UInt16

Change: At stop

Value Range:

0: Active when the written value is 1
1: Active when the written value changes from 0 to 1

Description

-

H17.18 VDI10 function

Address:	0x1712	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	56	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H17.00.

Description

-

H17.19 VDI10 logic level selection

Address:	0x1713	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Active when the written value is 1
1: Active when the written value changes from 0 to 1

Description

-

H17.20 VDI11 function

Address:	0x1714	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	56	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H17.00.

Description

-

H17.21 VDI11 logic level selection

Address:	0x1715	Effective mode:	At stop
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Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.22 VDI12 function

Address:	0x1716	Effective	At stop
		mode:	
Min.:	0	Unit:	-
Max.:	56	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H17.00.

Description

-

H17.23 VDI12 logic level selection

Address:	0x1717	Effective	At stop
		mode:	
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.24 VDI13 function

Address:	0x1718	Effective	At stop
		mode:	
Min.:	0	Unit:	-
Max.:	56	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H17.00.

Description

-

H17.25 VDI13 logic level selection

Address:	0x1719	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.26 VDI14 function

Address:	0x171A	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	56	Data type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H17.00.

Description

-

H17.27 VDI14 logic level selection

Address:	0x171B	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.28 VDI15 function

Address:	0x171C	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	56	Data type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H17.00.

Description

-

H17.29 VDI15 logic level selection

Address:	0x171D	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.30 VDI16 function

Address:	0x171E	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	56	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H17.00.

Description

-

H17.31 VDI16 logic level selection

Address:	0x171F	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Active when the written value is 1

1: Active when the written value changes from 0 to 1

Description

-

H17.92 Communication VDO enable

Address:	0x175C	Effective mode:	Real time
----------	--------	-----------------	-----------

Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Disabled

1: Enabled

Description

-

H17.93 VDO default value after power-on

Address:	0x175D	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: No default

1: VDI1 default value

2: VDI2 default value

4: VDI3 default value

8: VDI4 default value

16: VDI5 default value

32: VDI6 default value

64: VDI7 default value

128: VDI8 default value

256: VDI9 default value

512: VDI10 default value

1024: VDI11 default value

2048: VDI12 default value

4096: VDI13 default value

8192: VDI14 default value

16384: VDI15 default value

32768: VDI16 default value

Description

-

H17.32 VDO virtual level

Address:	0x1720	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H17.33 VDO1 function selection

Address: 0x1721

Effective Real time

mode:

Unit: -

Min.: 0

Data Type: UInt16

Max.: 33

Change: Real-time

Default: 0

Value Range:

0: No assignment

1: Servo ready

2: Motor rotating

3: Zero speed

4: Speed matching

5: Positioning completed

6: Proximity

7: Torque limited

8: Speed limited

9: Brake

10: Warning

11: Fault

16: Homing completed

18: Torque reach

19: Speed reach

25: Comparison output

30: Warning or fault output

32: EDM output

Description

-

H17.34 VDO1 logic level selection

Address: 0x1722

Effective Real time

mode:

Unit: -

Min.: 0

Data type: UInt16

Max.: 1

Default: 0 Change: Immediately

Value Range:

0: Output 1 upon active logic

1: Output 0 upon active logic

Description	
-	
H17.35 VDO2 function	
Address: 0x1723	Effective Real time
Min.: 0	mode: -
Max.: 33	Unit: -
Default: 0	Data Type: UInt16
	Change: Immediately
Value Range:	
Same as H17.33.	
Description	
-	
H17.36 VDO2 logic level selection	
Address: 0x1724	Effective Real time
Min.: 0	mode: -
Max.: 1	Unit: -
Default: 0	Data type: UInt16
	Change: Immediately
Value Range:	
0: Output 1 upon active logic	
1: Output 0 upon active logic	
Description	
-	
H17.37 VDO3 function	
Address: 0x1725	Effective Real time
Min.: 0	mode: -
Max.: 33	Unit: -
Default: 0	Data Type: UInt16
	Change: Immediately
Value Range:	
Same as H17.33.	
Description	
-	
H17.38 VDO3 logic level selection	
Address: 0x1726	Effective Real time
Min.: 0	mode: -

Max.: 1 Data type: UInt16
Default: 0 Change: Immediately

Value Range:

0: Output 1 upon active logic
1: Output 0 upon active logic

Description

-

H17.39 VDO4 function

Address: 0x1727 Effective mode: Real time
Min.: 0 Unit: -
Max.: 33 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

Same as H17.33.

Description

-

H17.40 VDO4 logic level selection

Address: 0x1728 Effective mode: Real time
Min.: 0 Unit: -
Max.: 1 Data type: UInt16
Default: 0 Change: Immediately

Value Range:

0: Output 1 upon active logic
1: Output 0 upon active logic

Description

-

H17.41 VDO5 function

Address: 0x1729 Effective mode: Real time
Min.: 0 Unit: -
Max.: 33 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

Same as H17.33.

Description

-

H17.42 VDO5 logic level selection

Address: 0x172A

Effective mode: Real time

Min.: 0

Unit: -

Max.: 1

Data type: UInt16

Default: 0

Change: Immediately

Value Range:

0: Output 1 upon active logic

1: Output 0 upon active logic

Description

-

H17.43 VDO6 function

Address: 0x172B

Effective mode: Real time

Min.: 0

Unit: -

Max.: 33

Data Type: UInt16

Default: 0

Change: Immediately

Value Range:

Same as H17.33.

Description

-

H17.44 VDO6 logic level selection

Address: 0x172C

Effective mode: Real time

Min.: 0

Unit: -

Max.: 1

Data type: UInt16

Default: 0

Change: Immediately

Value Range:

0: Output 1 upon active logic

1: Output 0 upon active logic

Description

-

H17.45 VDO7 function

Address: 0x172D

Effective mode: Real time

Min.: 0

Unit: -

Max.: 33

Data Type: UInt16

Default: 0

Change: Immediately

Value Range:

Same as H17.33.

Description

-

H17.46 VDO7 logic level selection

Address: 0x172E

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 1

Data type:

UInt16

Default: 0

Change:

Immediately

Value Range:

0: Output 1 upon active logic

1: Output 0 upon active logic

Description

-

H17.47 VDO8 function

Address: 0x172F

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 33

Data Type:

UInt16

Default: 0

Change:

Immediately

Value Range:

Same as H17.33.

Description

-

H17.48 VDO8 logic level selection

Address: 0x1730

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 1

Data type:

UInt16

Default: 0

Change:

Immediately

Value Range:

0: Output 1 upon active logic

1: Output 0 upon active logic

Description

-

H17.49 VDO9 function

Address: 0x1731

Effective

Real time

mode:

Min.: 0
 Max.: 33
 Default: 0
 Unit: -
 Data Type: UInt16
 Change: Immediately

Value Range:

Same as H17.33.

Description

-

H17.50 VDO9 logic level selection

Address: 0x1732
 Effective mode: Real time
 Min.: 0
 Max.: 1
 Default: 0
 Unit: -
 Data type: UInt16
 Change: Immediately

Value Range:

0: Output 1 upon active logic
 1: Output 0 upon active logic

Description

-

H17.51 VDO10 function

Address: 0x1733
 Effective mode: Real time
 Min.: 0
 Max.: 33
 Default: 0
 Unit: -
 Data Type: UInt16
 Change: Immediately

Value Range:

Same as H17.33.

Description

-

H17.52 VDO10 logic level selection

Address: 0x1734
 Effective mode: Real time
 Min.: 0
 Max.: 1
 Default: 0
 Unit: -
 Data type: UInt16
 Change: Immediately

Value Range:

0: Output 1 upon active logic
 1: Output 0 upon active logic

Description

-

H17.53 VDO11 function

Address: 0x1735

Effective

Real time

Min.: 0

mode:

Max.: 33

Unit:

Default: 0

Data Type: UInt16

Change: Immediately

Value Range:

Same as H17.33.

Description

-

H17.54 VDO11 logic level selection

Address: 0x1736

Effective

Real time

Min.: 0

mode:

Max.: 1

Unit:

Default: 0

Data type: UInt16

Change: Immediately

Value Range:

0: Output 1 upon active logic

1: Output 0 upon active logic

Description

-

H17.55 VDO12 function

Address: 0x1737

Effective

Real time

Min.: 0

mode:

Max.: 33

Unit:

Default: 0

Data Type: UInt16

Change: Immediately

Value Range:

Same as H17.33.

Description

-

H17.56 VDO12 logic level selection

Address: 0x1738

Effective

Real time

Min.: 0

mode:

Max.: 1

Unit:

Default: 0

Data type: UInt16

Change: Immediately

Value Range:

0: Output 1 upon active logic
 1: Output 0 upon active logic

Description

-

H17.57 VDO13 function

Address: 0x1739

Effective

Real time

Min.: 0

mode:

Max.: 33

Unit:

-

Default: 0

Data Type:

UInt16

Change:

Immediately

Value Range:

Same as H17.33.

Description

-

H17.58 VDO13 logic level selection

Address: 0x173A

Effective

Real time

Min.: 0

mode:

Max.: 1

Unit:

-

Default: 0

Data type:

UInt16

Change:

Immediately

Value Range:

0: Output 1 upon active logic

1: Output 0 upon active logic

Description

-

H17.59 VDO14 function

Address: 0x173B

Effective

Real time

Min.: 0

mode:

Max.: 33

Unit:

-

Default: 0

Data Type:

UInt16

Change:

Immediately

Value Range:

Same as H17.33.

Description

-

H17.60 VDO14 logic level selection

Address: 0x173C

Effective

Real time

mode:

Min.: 0	Unit: -
Max.: 1	Data type: UInt16
Default: 0	Change: Immediately

Value Range:

0: Output 1 upon active logic

1: Output 0 upon active logic

Description

-

H17.61 VDO15 function

Address: 0x173D	Effective mode:	Real time
Min.: 0	Unit: -	
Max.: 33	Data Type: UInt16	
Default: 0	Change: Immediately	

Value Range:

Same as H17.33.

Description

-

H17.62 VDO15 logic level selection

Address: 0x173E	Effective mode:	Real time
Min.: 0	Unit: -	
Max.: 1	Data type: UInt16	
Default: 0	Change: Immediately	

Value Range:

0: Output 1 upon active logic

1: Output 0 upon active logic

Description

-

H17.63 VDO16 function

Address: 0x173F	Effective mode:	Real time
Min.: 0	Unit: -	
Max.: 33	Data Type: UInt16	
Default: 0	Change: Immediately	

Value Range:

Same as H17.33.

Description

-

H17.64 VDO16 logic level selection

Address:	0x1740	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

- 0: Output 1 upon active logic
 1: Output 0 upon active logic

Description

-

3.17 H18 Position Comparison Output**H18.00 Position comparison output selection**

Address:	0x1800	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

- 0: Disable
 1: Enable (rising edge-triggered)

Description

-

H18.01 Position comparison output feedback source

Address:	0x1801	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

- 0: Motor encoder feedback
 1: Fully closed-loop position feedback

Description

-

H18.02 Position comparison resolution

Address:	0x1802	Effective mode:	Real time
----------	--------	-----------------	-----------

Min.: 0 Unit: -
Max.: 7 Data Type: UInt16
Default: 0 Change: Real-time

Value Range:

0: 24-bit

1: 23-bit

2: 22-bit

3: 21-bit

4: 20-bit

5: 19-bit

6: 18-bit

7: 17-bit

Description

-

H18.03 Position comparison mode

Address: 0x1803 Effective mode: Real time
Min.: 0 Unit: -
Max.: 2 Data type: UInt16
Default: 0 Change: Immediately

Value Range:

0: Individual comparison mode

1: Cyclic comparison mode

2: Fixed cyclic comparison mode

Description

-

H18.04 Current position as zero

Address: 0x1804 Effective mode: Real time
Min.: 0 Unit: -
Max.: 1 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

0: Disable

1: Enable (rising edge-triggered)

Description

-

H18.05 Position comparison output width

Address:	0x1805	Effective mode:	Real time
Min.:	0.1	Unit:	ms
Max.:	204.7	Data Type:	UInt16
Default:	0.1	Change:	Immediately

Value Range:

0.1ms to 204.7ms

Description

-

H18.06 Position comparison output ABZ port polarity

Address:	0x1806	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

bit	Name	Description
0	OCZ output logic	0: Positive, output high level upon active logic
		1: Negative, output low level upon active logic
1	Z output logic	0: Positive, output high level upon active logic
		1: Negative, output low level upon active logic
2	A/B output logic	0: Positive, output high level upon active logic
		1: Negative, output low level upon active logic

Description

-

H18.07 Position comparison start point

Address:	0x1807	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	40	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0 to 40

Description

-

H18.08 Position comparison end point

Address:	0x1808	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	40	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0 to 40

Description

-

H18.09 Current state of position comparison

Address:	0x1809	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1024	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 1024

Description

-

H18.10 Real-time position of position comparison

Address:	0x180A	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648 to 2147483647

Description

-

H18.12 Zero offset of position comparison

Address:	0x180C	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H18.14 Position comparison output delay compensation

Address:	0x180E	Effective mode:	Upon the next power-on
Min.:	-30	Unit:	us
Max.:	30.00	Data type:	Int16
Default:	0.00	Change:	Immediately

Value Range:

-30.00us to 30.00us

Description

-

H18.15 Fixed cyclic comparison

Address:	0x180F	Effective mode:	Real time
Min.:	1	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	1	Change:	Immediately

Value Range:

1 to 65535

Description

-

H18.16 ABZ output function setting

Address:	0x1810	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

bit	Name	Description
0	OCZ output function	0: Frequency-division output
		1: Position comparison
1	Z port output function	0: Frequency-division output
		1: Position comparison
2	A/B port output function	0: Frequency-division output
		1: Position comparison

Description

-

H18.17 Number of fixed mode cycles

Address: 0x1811

Effective

-

mode:

Min.: 1

Unit:

-

Max.: 65535

Data Type: UInt16

Default: 1

Change: Unchangeable

Value Range:

1 to 65535

Description

-

3.18 H19 Target Position Parameters**H19.00 Target value of position comparison 1**

Address: 0x1900

Effective

Real time

mode:

Min.: -2147483648

Unit:

-

Max.: 2147483647

Data type: Int32

Default: 0

Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.02 Attribute value of position comparison 1

Address:	0x1902	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Real-time

Value Range:

bit	Description
0	Output DO active signal if current position changes from "less than" to "more than" the comparison point
1	Output DO active signal if current position changes from "more than" to "less than" the comparison point
2 to 5	Reserved
6	Output maintaining
7	DO1 output
8	DO2 output
9	DO3 output
10	DO4 output
12	Frequency-division A output
13	Frequency-division B output
14	Frequency-division Z output
15	Frequency-division OCZ output

Description

-

H19.03 Target value of position comparison 2

Address:	0x1903	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.05 Attribute value of position comparison 2

Address:	0x1905	Effective mode:	Real time
Min.:	0	Unit:	-

Max.: 65535 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

Same as H19.02.

Description

-

H19.06 Target value of position comparison 3

Address: 0x1906 Effective mode: Real time
Min.: -2147483648 Unit: -
Max.: 2147483647 Data type: Int32
Default: 0 Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.08 Attribute value of position comparison 3

Address: 0x1908 Effective mode: Real time
Min.: 0 Unit: -
Max.: 65535 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

Same as H19.02.

Description

-

H19.09 Target value of position comparison 4

Address: 0x1909 Effective mode: Real time
Min.: -2147483648 Unit: -
Max.: 2147483647 Data type: Int32
Default: 0 Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.11 Attribute value of position comparison 4

Address:	0x190B	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.12 Target value of position comparison 5

Address:	0x190C	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.14 Attribute value of position comparison 5

Address:	0x190E	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.15 Target value of position comparison 6

Address:	0x190F	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.17 Attribute value of position comparison 6

Address:	0x1911	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.18 Target value of position comparison 7

Address:	0x1912	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.20 Attribute value of position comparison 7

Address:	0x1914	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.21 Target value of position comparison 8

Address:	0x1915	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32

Default: 0 Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.23 Attribute value of position comparison 8

Address: 0x1917	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.24 Target value of position comparison 9

Address: 0x1918	Effective mode:	Real time
Min.: -2147483648	Unit:	-
Max.: 2147483647	Data type:	Int32
Default: 0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.26 Attribute value of position comparison 9

Address: 0x191A	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.27 Target value of position comparison 10

Address: 0x191B	Effective mode:	Real time
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Min.: -2147483648 Unit: -
Max.: 2147483647 Data type: Int32
Default: 0 Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.29 Attribute value of position comparison 10

Address: 0x191D Effective mode: Real time
Min.: 0 Unit: -
Max.: 65535 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

Same as H19.02.

Description

-

H19.30 Target value of position comparison 11

Address: 0x191E Effective mode: Real time
Min.: -2147483648 Unit: -
Max.: 2147483647 Data type: Int32
Default: 0 Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.32 Attribute value of position comparison 11

Address: 0x1920 Effective mode: Real time
Min.: 0 Unit: -
Max.: 65535 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

Same as H19.02.

Description

-

H19.33 Target value of position comparison 12

Address:	0x1921	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.35 Attribute value of position comparison 12

Address:	0x1923	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.36 Target value of position comparison 13

Address:	0x1924	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.38 Attribute value of position comparison 13

Address:	0x1926	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.39 Target value of position comparison 14

Address:	0x1927	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.41 Attribute value of position comparison 14

Address:	0x1929	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.42 Target value of position comparison 15

Address:	0x192A	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.44 Attribute value of position comparison 15

Address:	0x192C	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16

Default: 0 Change: Immediately

Value Range:

Same as H19.02.

Description

-

H19.45 Target value of position comparison 16

Address: 0x192D	Effective mode:	Real time
Min.: -2147483648	Unit:	-
Max.: 2147483647	Data type:	Int32
Default: 0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.47 Attribute value of position comparison 16

Address: 0x192F	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.48 Target value of position comparison 17

Address: 0x1930	Effective mode:	Real time
Min.: -2147483648	Unit:	-
Max.: 2147483647	Data type:	Int32
Default: 0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.50 Attribute value of position comparison 17

Address: 0x1932	Effective mode:	Real time
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Min.: 0
Max.: 65535
Default: 0
Unit: -
Data Type: UInt16
Change: Immediately

Value Range:

Same as H19.02.

Description

-

H19.51 Target value of position comparison 18

Address: 0x1933
Effective mode: Real time
Min.: -2147483648
Max.: 2147483647
Default: 0
Unit: -
Data type: Int32
Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.53 Attribute value of position comparison 18

Address: 0x1935
Effective mode: Real time
Min.: 0
Max.: 65535
Default: 0
Unit: -
Data Type: UInt16
Change: Immediately

Value Range:

Same as H19.02.

Description

-

H19.54 Target value of position comparison 19

Address: 0x1936
Effective mode: Real time
Min.: -2147483648
Max.: 2147483647
Default: 0
Unit: -
Data type: Int32
Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.56 Attribute value of position comparison 19

Address:	0x1938	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.57 Target value of position comparison 20

Address:	0x1939	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.59 Attribute value of position comparison 20

Address:	0x193B	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.60 Target value of position comparison 21

Address:	0x193C	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.62 Attribute value of position comparison 21

Address:	0x193E	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.63 Target value of position comparison 22

Address:	0x193F	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.65 Attribute value of position comparison 22

Address:	0x1941	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.66 Target value of position comparison 23

Address:	0x1942	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32

Default: 0 Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.68 Attribute value of position comparison 23

Address: 0x1944	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.69 Target value of position comparison 24

Address: 0x1945	Effective mode:	Real time
Min.: -2147483648	Unit:	-
Max.: 2147483647	Data type:	Int32
Default: 0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.71 Attribute value of position comparison 24

Address: 0x1947	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.72 Target value of position comparison 25

Address: 0x1948	Effective mode:	Real time
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Min.: -2147483648 Unit: -
Max.: 2147483647 Data type: Int32
Default: 0 Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.74 Attribute value of position comparison 25

Address: 0x194A Effective mode: Real time
Min.: 0 Unit: -
Max.: 65535 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

Same as H19.02.

Description

-

H19.75 Target value of position comparison 26

Address: 0x194B Effective mode: Real time
Min.: -2147483648 Unit: -
Max.: 2147483647 Data type: Int32
Default: 0 Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.77 Attribute value of position comparison 26

Address: 0x194D Effective mode: Real time
Min.: 0 Unit: -
Max.: 65535 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

Same as H19.02.

Description

-

H19.78 Target value of position comparison 27

Address:	0x194E	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.80 Attribute value of position comparison 27

Address:	0x1950	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.81 Target value of position comparison 28

Address:	0x1951	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.83 Attribute value of position comparison 28

Address:	0x1953	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.84 Target value of position comparison 29

Address:	0x1954	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.86 Attribute value of position comparison 29

Address:	0x1956	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.87 Target value of position comparison 30

Address:	0x1957	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.89 Attribute value of position comparison 30

Address:	0x1959	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16

Default: 0 Change: Immediately

Value Range:

Same as H19.02.

Description

-

H19.90 Target value of position comparison 31

Address: 0x195A	Effective mode:	Real time
Min.: -2147483648	Unit:	-
Max.: 2147483647	Data type:	Int32
Default: 0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.92 Attribute value of position comparison 31

Address: 0x195C	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.93 Target value of position comparison 32

Address: 0x195D	Effective mode:	Real time
Min.: -2147483648	Unit:	-
Max.: 2147483647	Data type:	Int32
Default: 0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.95 Attribute value of position comparison 32

Address: 0x195F	Effective mode:	Real time
-----------------	-----------------	-----------

Min.: 0
Max.: 65535
Default: 0
Unit: -
Data Type: UInt16
Change: Immediately

Value Range:

Same as H19.02.

Description

-

H19.96 Target value of position comparison 33

Address: 0x1960
Effective mode: Real time
Min.: -2147483648
Max.: 2147483647
Default: 0
Unit: -
Data type: Int32
Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.98 Attribute value of position comparison 33

Address: 0x1962
Effective mode: Real time
Min.: 0
Max.: 65535
Default: 0
Unit: -
Data Type: UInt16
Change: Immediately

Value Range:

Same as H19.02.

Description

-

H19.99 Target value of position comparison 34

Address: 0x1963
Effective mode: Real time
Min.: -2147483648
Max.: 2147483647
Default: 0
Unit: -
Data type: Int32
Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.101 Attribute value of position comparison 34

Address:	0x1965	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.102 Target value of position comparison 35

Address:	0x1966	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.104 Attribute value of position comparison 35

Address:	0x1968	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.105 Target value of position comparison 36

Address:	0x1969	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.107 Attribute value of position comparison 36

Address:	0x196B	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.108 Target value of position comparison 37

Address:	0x196C	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.110 Attribute value of position comparison 37

Address:	0x196E	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.111 Target value of position comparison 38

Address:	0x196F	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32

Default: 0 Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.113 Attribute value of position comparison 38

Address: 0x1971	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.114 Target value of position comparison 39

Address: 0x1972	Effective mode:	Real time
Min.: -2147483648	Unit:	-
Max.: 2147483647	Data type:	Int32
Default: 0	Change:	Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.116 Attribute value of position comparison 39

Address: 0x1974	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

Same as H19.02.

Description

-

H19.117 Target value of position comparison 40

Address: 0x1975	Effective mode:	Real time
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Min.: -2147483648 Unit: -
Max.: 2147483647 Data type: Int32
Default: 0 Change: Immediately

Value Range:

-2147483648 to 2147483647

Description

-

H19.119 Attribute value of position comparison 40

Address: 0x1977 Effective mode: Real time
Min.: 0 Unit: -
Max.: 65535 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

Same as H19.02.

Description

-

3.19 H24 PN Bus Communication Parameters

H24.00 Message number selection [PN922]

Address: 0x2400 Effective mode: Real time
Min.: 0 Unit: -
Max.: 65535 Data Type: UInt16
Default: 3 Change: Unchangeable

Value Range:

0 to 65535

Description

-

H24.01 Heartbeat warning threshold [PN925]

Address: 0x2401 Effective mode: Real time
Min.: 0 Unit: -
Max.: 65535 Data Type: UInt16
Default: 5 Change: At stop

Value Range:

0 to 65535

Description	
-	
H24.02	Fault message counter [PN944]
Address:	0x2402
	Effective -
	mode:
Min.:	0
Max.:	65535
Default:	0
	Data Type: UInt16
	Change: Unchangeable
Value Range:	
0 to 65535	
Description	
-	
H24.03	Fault code [PN947]
Address:	0x2403
	Effective -
	mode:
Min.:	0
Max.:	65535
Default:	0
	Unit: -
	Data Type: UInt16
	Change: Unchangeable
Value Range:	
0 to 65535	
Description	
-	
H24.04	Fault No.
Address:	0x2404
	Effective Real time
	mode:
Min.:	0
Max.:	63
Default:	0
	Unit: -
	Data Type: UInt16
	Change: At stop
Value Range:	
0 to 63	
Description	
-	
H24.05	Fault condition counter [PN952]
Address:	0x2405
	Effective Real time
	mode:
Min.:	0
Max.:	65535
Default:	0
	Unit: -
	Data Type: UInt16
	Change: At stop

Value Range:

0 to 65535

Description

-

H24.06 Sensor header [PN979[0]]

Address: 0x2406

Effective

Real time

mode:

Unit:

-

Min.: 0

Max.: 4294967295

Data type: UInt32

Default: 20754

Change: At stop

Value Range:

0 to 4294967295

Description

-

H24.08 Sensor type [PN979[1]]

Address: 0x2408

Effective

Real time

mode:

Unit:

-

Min.: 0

Max.: 4294967295

Data type: UInt32

Default: 2147483650

Change: At stop

Value Range:

0 to 4294967295

Description

-

H24.10 Sensor resolution [PN979[2]]

Address: 0x240A

Effective

Real time

mode:

Unit:

-

Min.: 0

Max.: 4294967295

Data Type: UInt32

Default: 256

Change: At stop

Value Range:

0 to 4294967295

Description

-

H24.12 Sensor G1_X1ST1 displacement factor [PN979[3]]

Address: 0x240C

Effective

Upon the next power-on

mode:

Min.: 0 Unit: -
Max.: 24 Data type: UInt32
Default: 15 Change: At stop

Value Range:

0 to 24

Description

-

H24.14 Sensor G1_X1ST2 displacement factor [PN979[4]]

Address: 0x240E Effective Upon the next power-on
mode:
Min.: 0 Unit: -
Max.: 24 Data type: UInt32
Default: 15 Change: At stop

Value Range:

0 to 24

Description

-

H24.16 Sensor multi-turn number [PN979[5]]

Address: 0x2410 Effective Upon the next power-on
mode:
Min.: 0 Unit: -
Max.: 4294967295 Data type: UInt32
Default: 512 Change: At stop

Value Range:

0 to 4294967295

Description

-

H24.19 Synchronization cycle

Address: 0x2413 Effective Real time
mode:
Min.: 0 Unit: -
Max.: 65535 Data Type: UInt16
Default: 999 Change: Unchangeable

Value Range:

0 to 65535

Description

-

H24.20 Network parameter write flag

Address: 0x2414

Effective mode: Real time

Min.: 0

Unit: -

Max.: 3

Data Type: UInt16

Default: 0

Change: At stop

Value Range:

0 to 3

Description

-

H24.22 IP Address

Address: 0x2416

Effective mode: Real time

Min.: 0

Unit: -

Max.: 0

Data Type: UInt32

Default: 0

Change: Immediately

Value Range:

0 to 0

Description

-

H24.24 Subnet mask

Address: 0x2418

Effective mode: Real time

Min.: 0

Unit: -

Max.: 0

Data Type: UInt32

Default: 0

Change: Immediately

Value Range:

0 to 0

Description

-

H24.26 Default gateway

Address: 0x241A

Effective mode: Real time

Min.: 0

Unit: -

Max.: 0

Data Type: UInt32

Default: 0

Change: Immediately

Value Range:

0 to 0

Description

-

H24.28 AC1 speed feedback selection

Address: 0x241C

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 1

Data Type:

UInt16

Default: 0

Change:

At stop

Value Range:

0: Normal

1: High precision

Description

-

H24.32 DSC position loop gain selection

Address: 0x2420

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 3

Data type:

UInt16

Default: 0

Change:

At stop

Value Range:

0: Local position loop gain

1: PLC position loop gain

3: DSC manual tuning

Description

-

H24.35 Customized telegram 850 transmission

Address: 0x2423

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 2

Data Type:

UInt16

Default: 0

Change:

Immediately

Value Range:

0: No assignment

1: VDO

2: External DI state

Description

-

H24.36 User-defined 850 reception

Address: 0x2424

Effective

Real time

Min.: 0

mode:

Max.: 2

Unit:

-

Default: 0

Data Type: UInt16

Change:

Immediately

Value Range:

0: No assignment

1: VDI

2: External DO state

Description

-

H24.37 Extra telegram

Address: 0x2425

Effective

Real time

Min.: 0

mode:

Max.: 65535

Unit:

-

Default: 0

Data Type: UInt16

Change:

At stop

Value Range:

0 to 65535

Description

-

H24.38 Customized receive word

Address: 0x2426

Effective

Real time

Min.: 0

mode:

Max.: 2

Unit:

-

Default: 0

Data Type: UInt16

Change:

Immediately

Value Range:

0: No function

1: Additive torque

2: Forced DO

Description

-

H24.39 Customized transmission word

Address: 0x2427

Effective

Real time

Min.: 0

mode:

Max.: 3

Unit:

-

Data Type: UInt16

Default: 0 Change: Immediately

Value Range:

- 0: No function
- 1: Actual torque
- 2: Actual current
- 3: DI state

Description

-

H24.41 Device name loss warning selection

Address: 0x2429	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 1	Data Type:	UInt16
Default: 0	Change:	Immediately

Value Range:

- 0 to 1

Description

-

H24.42 Number of consecutive loss detections

Address: 0x242A	Effective mode:	Real time
Min.: 0	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 8	Change:	Immediately

Value Range:

- 0 to 65535

Description

-

H24.43 Communication timeout time

Address: 0x242B	Effective mode:	Real time
Min.: 1	Unit:	-
Max.: 65535	Data Type:	UInt16
Default: 1000	Change:	Immediately

Value Range:

- 1 to 65535

Description

-

H24.44 FPGA synchronous detection deviation threshold

Address:	0x242C	Effective mode:	Real time
Min.:	0	Unit:	ns
Max.:	65535	Data type:	UInt16
Default:	3000	Change:	At stop

Value Range:

0ns to 65535ns

Description

-

H24.45 MAC address

Address:	0x242D	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0 to 65535

Description

-

H24.46 MAC address

Address:	0x242E	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0 to 65535

Description

-

H24.47 MAC address

Address:	0x242F	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0 to 65535

Description

-

H24.33 Number of Sync with advanced DSC position feedback

Address:	0x2421	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	16	Data Type:	UInt16
Default:	1	Change:	Immediately

Value Range:

0 to 16

Description

-

H24.34 Loop gain selection switch

Address:	0x2422	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	1	Data type:	UInt16
Default:	0	Change:	At stop

Value Range:

0: Stiffness level adapted based on DSC gain

1: Stiffness level adapted based on H09.01

Description

-

H24.48 DSC position loop gain coefficient

Address:	0x2430	Effective mode:	Real time
Min.:	1	Unit:	-
Max.:	31	Data Type:	UInt16
Default:	4	Change:	At stop

Value Range:

1 to 31

Description

-

H24_48 DSC position loop gain coefficient

Address:	0x2430	Effective mode:	Real time
Min.:	1	Unit:	-

Max.: 31 Data Type: UInt16
Default: 10 Change: At stop

Value Range:

1 to 31

Description

-

3.20 H25 AC3 Control Parameters

H25.00 EPOS max. speed

Address: 0x2500	Effective mode:	Real time
Min.: 1	Unit:	1000 LU/min
Max.: 40000000	Data type:	UInt32
Default: 30000	Change:	Immediately

Value Range:

1 Lu/min–40000000 LU/min

Description

-

H25.02 EPOS max. acceleration

Address: 0x2502	Effective mode:	Real time
Min.: 1	Unit:	1000 LU/s/s
Max.: 2000000	Data type:	UInt32
Default: 100	Change:	Immediately

Value Range:

1 LU/s/s–2000000 LU/s/s

Description

-

H25.04 EPOS max. deceleration

Address: 0x2504	Effective mode:	Real time
Min.: 1	Unit:	1000 LU/s/s
Max.: 2000000	Data type:	UInt32
Default: 100	Change:	Immediately

Value Range:

1 LU/s/s–2000000 LU/s/s

Description

-

H25.06 EPOS ramp deceleration

Address: 0x2506

Effective mode: Real time

Min.: 1

Unit: 1000 LU/s/s

Max.: 2000000

Data type: UInt32

Default: 100

Change: Immediately

Value Range:

1 LU/s/s–2000000 LU/s/s

Description

-

H25.10 EPOS positioning reach threshold

Address: 0x250A

Effective mode: Real time

Min.: 0

Unit: 1LU

Max.: 2147483647

Data type: UInt32

Default: 7

Change: Immediately

Value Range:

0LU–2147483647LU

Description

-

H25.12 EPOS positioning reached window time

Address: 0x250C

Effective mode: Real time

Min.: 0

Unit: ms

Max.: 2147483647

Data type: UInt32

Default: 0

Change: Immediately

Value Range:

0ms to 2147483647ms

Description

-

H25.14 Jog1

Address: 0x250E

Effective mode: Real time

Min.: -40000000

Unit: 1000 LU/min

Max.: 40000000

Data Type: Int32

Default: -300

Change: Real-time

Value Range:

-40000000 Lu/min to 40000000 LU/min

Description

-

H25.16 Jog2

Address:	0x2510	Effective mode:	Real time
Min.:	-40000000	Unit:	1000 LU/min
Max.:	40000000	Data Type:	Int32
Default:	300	Change:	Real-time

Value Range:

-40000000 Lu/min to 40000000 LU/min

Description

-

H25.18 EPOS-JOG1 position increment

Address:	0x2512	Effective mode:	Real time
Min.:	0	Unit:	LU
Max.:	2147483648	Data type:	UInt32
Default:	1000	Change:	Immediately

Value Range:

0LU–2147483648LU

Description

-

H25.20 EPOS-JOG2 position increment

Address:	0x2514	Effective mode:	Real time
Min.:	0	Unit:	LU
Max.:	2147483648	Data Type:	UInt32
Default:	1000	Change:	Immediately

Value Range:

0LU–2147483648LU

Description

-

H25.22 Homing type

Address:	0x2516	Effective mode:	Real time
Min.:	-2	Unit:	-
Max.:	35	Data Type:	Int16

Default: 0 Change: Immediately

Value Range:

-2 to 35

Description

-

H25.23 Homing high speed

Address: 0x2517

Effective

Real time

mode:

Min.: 0

Unit:

1000 LU/min

Max.: 40000000

Data type:

UInt32

Default: 5000

Change:

Immediately

Value Range:

0 LU/min–40000000 LU/min

Description

-

H25.25 Homing low speed

Address: 0x2519

Effective

Real time

mode:

Min.: 0

Unit:

1000 LU/min

Max.: 40000000

Data type:

UInt32

Default: 300

Change:

Immediately

Value Range:

0 LU/min–40000000 LU/min

Description

-

H25.27 Homing acc./dec. override

Address: 0x251B

Effective

Real time

mode:

Min.: 0.00

Unit:

%

Max.: 100.00

Data type:

UInt16

Default: 100.00

Change:

Immediately

Value Range:

0.00% to 100.00%

Description

-

3.21 H27 Program Block Parameters

H27.00 Current block

Address:	0x2700	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	15	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 15

Description

-

H27.01 Block 0 task

Address:	0x2701	Effective mode:	At stop
Min.:	1	Unit:	-
Max.:	8	Data type:	UInt16
Default:	1	Change:	Immediately

Value Range:

- 1: Positioning
- 2: Fixed stopper
- 3: Forward cycle
- 4: Reverse cycle
- 5: Waiting
- 6: Switching
- 7: Setting I/O
- 8: Resetting I/O

Description

-

H27.02 Block 1 task

Address:	0x2702	Effective mode:	At stop
Min.:	1	Unit:	-
Max.:	8	Data Type:	UInt16
Default:	1	Change:	Immediately

Value Range:

Same as H27.01.

Description

-

H27.03	Block 2 task			
Address:	0x2703	Effective mode:	At stop	
Min.:	1	Unit:	-	
Max.:	8	Data Type:	UInt16	
Default:	1	Change:	Immediately	
Value Range:				
Same as H27.01.				
Description				
-				
H27.04	Block 3 task			
Address:	0x2704	Effective mode:	At stop	
Min.:	1	Unit:	-	
Max.:	8	Data Type:	UInt16	
Default:	1	Change:	Immediately	
Value Range:				
Same as H27.01.				
Description				
-				
H27.05	Block 4 task			
Address:	0x2705	Effective mode:	At stop	
Min.:	1	Unit:	-	
Max.:	8	Data Type:	UInt16	
Default:	1	Change:	Immediately	
Value Range:				
Same as H27.01.				
Description				
-				
H27.06	Block 5 task			
Address:	0x2706	Effective mode:	At stop	
Min.:	1	Unit:	-	
Max.:	8	Data Type:	UInt16	
Default:	1	Change:	Immediately	
Value Range:				
Same as H27.01.				

Description

-

H27.07 Block 6 task

Address: 0x2707

Effective At stop

mode:
Unit:
Min.: 1
Max.: 8
Default: 1Data Type: UInt16
Change: Immediately**Value Range:**

Same as H27.01.

Description

-

H27.08 Segment 7 task

Address: 0x2708

Effective At stop

mode:
Unit:
Min.: 1
Max.: 8
Default: 1Data Type: UInt16
Change: Immediately**Value Range:**

Same as H27.01.

Description

-

H27.09 Block 8 task

Address: 0x2709

Effective At stop

mode:
Unit:
Min.: 1
Max.: 8
Default: 1Data Type: UInt16
Change: Immediately**Value Range:**

Same as H27.01.

Description

-

H27.10 Block 9 task

Address: 0x270A

Effective At stop

mode:
Unit:
Min.: 1
Max.: 8
Default: 1Data Type: UInt16
Change: Immediately

Value Range:

Same as H27.01.

Description

-

H27.11 Block 10 task

Address: 0x270B

Effective At stop

mode:

Unit: -

Min.: 1

Max.: 8

Default: 1

Data Type: UInt16

Change: Immediately

Value Range:

Same as H27.01.

Description

-

H27.12 Block 11 task

Address: 0x270C

Effective At stop

mode:

Unit: -

Min.: 1

Max.: 8

Default: 1

Data Type: UInt16

Change: Immediately

Value Range:

Same as H27.01.

Description

-

H27.13 Block 12 task

Address: 0x270D

Effective At stop

mode:

Unit: -

Min.: 1

Max.: 8

Default: 1

Data Type: UInt16

Change: Immediately

Value Range:

Same as H27.01.

Description

-

H27.14 Block 13 task

Address: 0x270E

Effective At stop

mode:

Unit: -

Min.: 1

Max.: 8 Data Type: UInt16
Default: 1 Change: Immediately

Value Range:

Same as H27.01.

Description

-

H27.15 Block 14 task

Address: 0x270F Effective At stop
mode:
Min.: 1 Unit: -
Max.: 8 Data Type: UInt16
Default: 1 Change: Immediately

Value Range:

Same as H27.01.

Description

-

H27.16 Block 15 task

Address: 0x2710 Effective At stop
mode:
Min.: 1 Unit: -
Max.: 8 Data Type: UInt16
Default: 1 Change: Immediately

Value Range:

Same as H27.01.

Description

-

H27.17 Position of block 0

Address: 0x2711 Effective At stop
mode:
Min.: -2147483648 Unit: 1LU
Max.: 2147483647 Data type: Int32
Default: 0 Change: Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.19 Position of block 1

Address: 0x2713

Effective mode: At stop

Min.: -2147483648

Unit: 1LU

Max.: 2147483647

Data type: Int32

Default: 0

Change: Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.21 Position of block 2

Address: 0x2715

Effective mode: At stop

Min.: -2147483648

Unit: 1LU

Max.: 2147483647

Data type: Int32

Default: 0

Change: Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.23 Position of block 3

Address: 0x2717

Effective mode: At stop

Min.: -2147483648

Unit: 1LU

Max.: 2147483647

Data type: Int32

Default: 0

Change: Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.25 Position of block 4

Address: 0x2719

Effective mode: At stop

Min.: -2147483648

Unit: 1LU

Max.: 2147483647

Data type: Int32

Default: 0

Change: Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.27 Position of block 5

Address:	0x271B	Effective mode:	At stop
Min.:	-2147483648	Unit:	1LU
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.29 Position of block 6

Address:	0x271D	Effective mode:	At stop
Min.:	-2147483648	Unit:	1LU
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.31 Position of block 7

Address:	0x271F	Effective mode:	At stop
Min.:	-2147483648	Unit:	1LU
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.33 Position of block 8

Address:	0x2721	Effective mode:	At stop
Min.:	-2147483648	Unit:	1LU
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.35 Position of block 9

Address: 0x2723

Effective

At stop

mode:

Min.: -2147483648

Unit: 1LU

Max.: 2147483647

Data type: Int32

Default: 0

Change: Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.37 Position of block 10

Address: 0x2725

Effective

At stop

mode:

Min.: -2147483648

Unit: 1LU

Max.: 2147483647

Data type: Int32

Default: 0

Change: Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.39 Position of block 11

Address: 0x2727

Effective

At stop

mode:

Min.: -2147483648

Unit: 1LU

Max.: 2147483647

Data type: Int32

Default: 0

Change: Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.41 Position of block 12

Address: 0x2729

Effective

At stop

mode:

Min.: -2147483648

Unit: 1LU

Max.: 2147483647 Data type: Int32
Default: 0 Change: Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.43 Position of block 13

Address: 0x272B Effective mode: At stop
Min.: -2147483648 Unit: 1LU
Max.: 2147483647 Data type: Int32
Default: 0 Change: Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.45 Position of block 14

Address: 0x272D Effective mode: At stop
Min.: -2147483648 Unit: 1LU
Max.: 2147483647 Data type: Int32
Default: 0 Change: Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.47 Position of block 15

Address: 0x272F Effective mode: At stop
Min.: -2147483648 Unit: 1LU
Max.: 2147483647 Data type: Int32
Default: 0 Change: Immediately

Value Range:

-2147483648LU to 2147483647LU

Description

-

H27.49 Block 0 speed

Address: 0x2731

Effective mode:

At stop

Min.: 0

Unit:

1000 LU/min

Max.: 4294967295

Data type:

UInt32

Default: 600

Change:

Immediately

Value Range:

0 Lu/min–4294967295 LU/min

Description

-

H27.51 Block 1 speed

Address: 0x2733

Effective mode:

At stop

Min.: 0

Unit:

1000 LU/min

Max.: 4294967295

Data type:

UInt32

Default: 600

Change:

Immediately

Value Range:

0 Lu/min–4294967295 LU/min

Description

-

H27.53 Block 2 speed

Address: 0x2735

Effective mode:

At stop

Min.: 0

Unit:

1000 LU/min

Max.: 4294967295

Data type:

UInt32

Default: 600

Change:

Immediately

Value Range:

0 Lu/min–4294967295 LU/min

Description

-

H27.55 Block 3 speed

Address: 0x2737

Effective mode:

At stop

Min.: 0

Unit:

1000 LU/min

Max.: 4294967295

Data type:

UInt32

Default: 600

Change:

Immediately

Value Range:

0 Lu/min–4294967295 LU/min

Description

-

H27.57 Block 4 speed

Address: 0x2739

Effective

At stop

Min.: 0

mode:

Max.: 4294967295

Unit:

1000 LU/min

Default: 600

Data type:

UInt32

Value Range:

0 Lu/min–4294967295 LU/min

Description

-

H27.59 Block 5 speed

Address: 0x273B

Effective

At stop

Min.: 0

mode:

Max.: 4294967295

Unit:

1000 LU/min

Default: 600

Data type:

UInt32

Value Range:

0 Lu/min–4294967295 LU/min

Description

-

H27.61 Block 6 speed

Address: 0x273D

Effective

At stop

Min.: 0

mode:

Max.: 4294967295

Unit:

1000 LU/min

Default: 600

Data type:

UInt32

Value Range:

0 Lu/min–4294967295 LU/min

Description

-

H27.63 Block 7 speed

Address: 0x273F

Effective

At stop

Min.: 0

mode:

Max.: 4294967295

Unit:

1000 LU/min

Data type:

UInt32

Default: 600 Change: Immediately

Value Range:

0 LU/min–4294967295 LU/min

Description

-

H27.65 Block 8 speed

Address: 0x2741

Effective

At stop

mode:

Min.: 0

Unit:

1000 LU/min

Max.: 4294967295

Data type:

UInt32

Default: 600

Change:

Immediately

Value Range:

0 LU/min–4294967295 LU/min

Description

-

H27.67 Block 9 speed

Address: 0x2743

Effective

At stop

mode:

Min.: 0

Unit:

1000 LU/min

Max.: 4294967295

Data type:

UInt32

Default: 600

Change:

Immediately

Value Range:

0 LU/min–4294967295 LU/min

Description

-

H27.69 Block 10 speed

Address: 0x2745

Effective

At stop

mode:

Min.: 0

Unit:

1000 LU/min

Max.: 4294967295

Data type:

UInt32

Default: 600

Change:

Immediately

Value Range:

0 LU/min–4294967295 LU/min

Description

-

H27.71 Block 11 speed

Address: 0x2747

Effective mode:

At stop

Min.: 0

Unit:

1000 LU/min

Max.: 4294967295

Data type:

UInt32

Default: 600

Change:

Immediately

Value Range:

0 LU/min–4294967295 LU/min

Description

-

H27.73 Block 12 speed

Address: 0x2749

Effective mode:

At stop

Min.: 0

Unit:

1000 LU/min

Max.: 4294967295

Data type:

UInt32

Default: 600

Change:

Immediately

Value Range:

0 LU/min–4294967295 LU/min

Description

-

H27.75 Block 13 speed

Address: 0x274B

Effective mode:

At stop

Min.: 0

Unit:

1000 LU/min

Max.: 4294967295

Data type:

UInt32

Default: 600

Change:

Immediately

Value Range:

0 LU/min–4294967295 LU/min

Description

-

H27.77 Block 14 speed

Address: 0x274D

Effective mode:

At stop

Min.: 0

Unit:

1000 LU/min

Max.: 4294967295

Data type:

UInt32

Default: 600

Change:

Immediately

Value Range:

0 LU/min–4294967295 LU/min

Description	
-	
H27.79 Block 15 speed	
Address: 0x274F	Effective mode: At stop
Min.: 0	Unit: 1000 LU/min
Max.: 4294967295	Data type: UInt32
Default: 600	Change: Immediately
Value Range:	
0 LU/min–4294967295 LU/min	
Description	
-	
H27.81 Block 0 acc. override	
Address: 0x2751	Effective mode: At stop
Min.: 1.00	Unit: %
Max.: 100.00	Data type: UInt16
Default: 100.00	Change: Immediately
Value Range:	
1.00% to 100.00%	
Description	
-	
H27.82 Block 1 acc. override	
Address: 0x2752	Effective mode: At stop
Min.: 1.00	Unit: %
Max.: 100.00	Data type: UInt16
Default: 100.00	Change: Immediately
Value Range:	
1.00% to 100.00%	
Description	
-	
H27.83 Block 2 acc. override	
Address: 0x2753	Effective mode: At stop
Min.: 1.00	Unit: %
Max.: 100.00	Data type: UInt16
Default: 100.00	Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H27.84 Block 3 acc. override

Address: 0x2754

Effective

At stop

mode:

Unit:

%

Min.: 1.00

Max.: 100.00

Default: 100.00

Data type: UInt16

Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H27.85 Block 4 acc. override

Address: 0x2755

Effective

At stop

mode:

Unit:

%

Min.: 1.00

Max.: 100.00

Default: 100.00

Data type: UInt16

Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H27.86 Block 5 acc. override

Address: 0x2756

Effective

At stop

mode:

Unit:

%

Min.: 1.00

Max.: 100.00

Default: 100.00

Data type: UInt16

Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H27.87 Block 6 acc. override

Address: 0x2757

Effective

At stop

mode:

Unit:

%

Min.: 1.00

Max.: 100.00 Data type: UInt16
 Default: 100.00 Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H27.88 Block 7 acc. override

Address: 0x2758 Effective mode: At stop
 Min.: 1.00 Unit: %
 Max.: 100.00 Data type: UInt16
 Default: 100.00 Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H27.89 Block 8 acc. override

Address: 0x2759 Effective mode: At stop
 Min.: 1.00 Unit: %
 Max.: 100.00 Data type: UInt16
 Default: 100.00 Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H27.90 Block 9 acc. override

Address: 0x275A Effective mode: At stop
 Min.: 1.00 Unit: %
 Max.: 100.00 Data type: UInt16
 Default: 100.00 Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H27.91 Block 10 acc. override

Address: 0x275B

Effective

At stop

Min.: 1.00

mode:

Max.: 100.00

Unit:

%

Default: 100.00

Data type:

UInt16

Change:

Immediately

Value Range:

1.00% to 100.00%

Description

-

H27.92 Block 11 acc. override

Address: 0x275C

Effective

At stop

Min.: 1.00

mode:

Max.: 100.00

Unit:

%

Default: 100.00

Data type:

UInt16

Change:

Immediately

Value Range:

1.00% to 100.00%

Description

-

H27.93 Block 12 acc. override

Address: 0x275D

Effective

At stop

Min.: 1.00

mode:

Max.: 100.00

Unit:

%

Default: 100.00

Data type:

UInt16

Change:

Immediately

Value Range:

1.00% to 100.00%

Description

-

H27.94 Block 13 acc. override

Address: 0x275E

Effective

At stop

Min.: 1.00

mode:

Max.: 100.00

Unit:

%

Default: 100.00

Data type:

UInt16

Change:

Immediately

Value Range:

1.00% to 100.00%

Description	
-	
H27.95 Block 14 acc. override	
Address: 0x275F	Effective mode: At stop
Min.: 1.00	Unit: %
Max.: 100.00	Data type: UInt16
Default: 100.00	Change: Immediately
Value Range:	
1.00% to 100.00%	
Description	
-	
H27.96 Block 15 acc. override	
Address: 0x2760	Effective mode: At stop
Min.: 1.00	Unit: %
Max.: 100.00	Data type: UInt16
Default: 100.00	Change: Immediately
Value Range:	
1.00% to 100.00%	
Description	
-	

3.22 H28 Program Block Parameters

H28.00 Block 0 dec. override	
Address: 0x2800	Effective mode: At stop
Min.: 1.00	Unit: %
Max.: 100.00	Data type: UInt16
Default: 100.00	Change: Immediately
Value Range:	
1.00% to 100.00%	
Description	
-	
H28.01 Block 1 dec. override	
Address: 0x2801	Effective mode: At stop

Min.: 1.00 Unit: %
Max.: 100.00 Data type: UInt16
Default: 100.00 Change: Immediately

Value Range:
1.00% to 100.00%

Description

-

H28.02 Block 2 dec. override

Address: 0x2802 Effective mode: At stop
Min.: 1.00 Unit: %
Max.: 100.00 Data type: UInt16
Default: 100.00 Change: Immediately

Value Range:
1.00% to 100.00%

Description

-

H28.03 Block 3 dec. override

Address: 0x2803 Effective mode: At stop
Min.: 1.00 Unit: %
Max.: 100.00 Data type: UInt16
Default: 100.00 Change: Immediately

Value Range:
1.00% to 100.00%

Description

-

H28.04 Block 4 dec. override

Address: 0x2804 Effective mode: At stop
Min.: 1.00 Unit: %
Max.: 100.00 Data type: UInt16
Default: 100.00 Change: Immediately

Value Range:
1.00% to 100.00%

Description

-

H28.05	Block 5 dec. override			
Address:	0x2805	Effective mode:	At stop	
Min.:	1.00	Unit:	%	
Max.:	100.00	Data type:	UInt16	
Default:	100.00	Change:	Immediately	
Value Range:	1.00% to 100.00%			
Description	-			
H28.06	Block 6 dec. override			
Address:	0x2806	Effective mode:	At stop	
Min.:	1.00	Unit:	%	
Max.:	100.00	Data type:	UInt16	
Default:	100.00	Change:	Immediately	
Value Range:	1.00% to 100.00%			
Description	-			
H28.07	Block 7 dec. override			
Address:	0x2807	Effective mode:	At stop	
Min.:	1.00	Unit:	%	
Max.:	100.00	Data type:	UInt16	
Default:	100.00	Change:	Immediately	
Value Range:	1.00% to 100.00%			
Description	-			
H28.08	Block 8 dec. override			
Address:	0x2808	Effective mode:	At stop	
Min.:	1.00	Unit:	%	
Max.:	100.00	Data type:	UInt16	
Default:	100.00	Change:	Immediately	
Value Range:	1.00% to 100.00%			

Description

-

H28.09 Block 9 dec. override

Address: 0x2809

Effective

At stop

Min.: 1.00
Max.: 100.00
Default: 100.00

mode:

Unit:

%

Data type: UInt16

Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H28.10 Block 10 dec. override

Address: 0x280A

Effective

At stop

Min.: 1.00
Max.: 100.00
Default: 100.00

mode:

Unit:

%

Data type: UInt16

Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H28.11 Block 11 dec. override

Address: 0x280B

Effective

At stop

Min.: 1.00
Max.: 100.00
Default: 100.00

mode:

Unit:

%

Data type: UInt16

Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H28.12 Block 12 dec. override

Address: 0x280C

Effective

At stop

Min.: 1.00
Max.: 100.00
Default: 100.00

mode:

Unit:

%

Data type: UInt16

Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H28.13 Block 13 dec. override

Address: 0x280D

Effective

At stop

mode:

Unit: %

Min.: 1.00

Max.: 100.00

Default: 100.00

Data type: UInt16

Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H28.14 Block 14 dec. override

Address: 0x280E

Effective

At stop

mode:

Unit: %

Min.: 1.00

Max.: 100.00

Default: 100.00

Data type: UInt16

Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H28.15 Block 15 dec. override

Address: 0x280F

Effective

At stop

mode:

Unit: %

Min.: 1.00

Max.: 100.00

Default: 100.00

Data type: UInt16

Change: Immediately

Value Range:

1.00% to 100.00%

Description

-

H28.16 Task mode of block 0

Address: 0x2810

Effective

At stop

mode:

Unit: -

Min.: 0

Max.: 65535 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

0 to 65535

Description

-

H28.17 Task mode of block 1

Address: 0x2811 Effective At stop
mode:
Unit: -
Min.: 0
Max.: 65535 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

0 to 65535

Description

-

H28.18 Task mode of block 2

Address: 0x2812 Effective At stop
mode:
Unit: -
Min.: 0
Max.: 65535 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

0 to 65535

Description

-

H28.19 Task mode of block 3

Address: 0x2813 Effective At stop
mode:
Unit: -
Min.: 0
Max.: 65535 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

0 to 65535

Description

-

H28.20 Task mode of block 4

Address: 0x2814

Effective At stop

Min.: 0

mode:

Max.: 65535

Unit:

Default: 0

Data Type: UInt16

Value Range:

Change: Immediately

0 to 65535

Description

-

H28.21 Task mode of block 5

Address: 0x2815

Effective At stop

Min.: 0

mode:

Max.: 65535

Unit:

Default: 0

Data Type: UInt16

Value Range:

Change: Immediately

0 to 65535

Description

-

H28.22 Task mode of block 6

Address: 0x2816

Effective At stop

Min.: 0

mode:

Max.: 65535

Unit:

Default: 0

Data Type: UInt16

Value Range:

Change: Immediately

0 to 65535

Description

-

H28.23 Task mode of block 7

Address: 0x2817

Effective At stop

Min.: 0

mode:

Max.: 65535

Unit:

Default: 0

Data Type: UInt16

Value Range:

Change: Immediately

0 to 65535

Description

-

H28.24 Task mode of block 8

Address:	0x2818	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0 to 65535

Description

-

H28.25 Task mode of block 9

Address:	0x2819	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0 to 65535

Description

-

H28.26 Task mode of block 10

Address:	0x281A	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

Value Range:

0 to 65535

Description

-

H28.27 Task mode of block 11

Address:	0x281B	Effective mode:	At stop
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Immediately

	Value Range: 0 to 65535	
	Description	-
H28.28	Task mode of block 12	
	Address: 0x281C	Effective At stop
	Min.: 0	mode:
	Max.: 65535	Unit: -
	Default: 0	Data Type: UInt16
	Value Range: 0 to 65535	Change: Immediately
	Description	-
H28.29	Task mode of block 13	
	Address: 0x281D	Effective At stop
	Min.: 0	mode:
	Max.: 65535	Unit: -
	Default: 0	Data Type: UInt16
	Value Range: 0 to 65535	Change: Immediately
	Description	-
H28.30	Task mode of block 14	
	Address: 0x281E	Effective At stop
	Min.: 0	mode:
	Max.: 65535	Unit: -
	Default: 0	Data Type: UInt16
	Value Range: 0 to 65535	Change: Immediately
	Description	-
H28.31	Task mode of block 15	
	Address: 0x281F	Effective At stop
	Min.: 0	mode: Unit: -

Max.: 65535 Data Type: UInt16
Default: 0 Change: Immediately

Value Range:

0 to 65535

Description

-

H28.32 Block 0 task parameter

Address: 0x2820 Effective mode: At stop
Min.: 0 Unit: -
Max.: 2147483647 Data Type: Int32
Default: 0 Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.34 Block 1 task parameter

Address: 0x2822 Effective mode: At stop
Min.: 0 Unit: -
Max.: 2147483647 Data Type: Int32
Default: 0 Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.36 Block 2 task parameter

Address: 0x2824 Effective mode: At stop
Min.: 0 Unit: -
Max.: 2147483647 Data Type: Int32
Default: 0 Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.38 Block 3 task parameter

Address: 0x2826

Effective At stop

Min.: 0

mode:

Max.: 2147483647

Unit: -

Default: 0

Data Type: Int32

Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.40 Block 4 task parameter

Address: 0x2828

Effective At stop

Min.: 0

mode:

Max.: 2147483647

Unit: -

Default: 0

Data Type: Int32

Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.42 Block 5 task parameter

Address: 0x282A

Effective At stop

Min.: 0

mode:

Max.: 2147483647

Unit: -

Default: 0

Data Type: Int32

Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.44 Block 6 task parameter

Address: 0x282C

Effective At stop

Min.: 0

mode:

Max.: 2147483647

Unit: -

Default: 0

Data Type: Int32

Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.46 Block 7 task parameter

Address: 0x282E

Effective At stop

Min.: 0

mode:

Max.: 2147483647

Unit:

Default: 0

Data Type: Int32

Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.48 Block 8 task parameter

Address: 0x2830

Effective At stop

Min.: 0

mode:

Max.: 2147483647

Unit:

Default: 0

Data Type: Int32

Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.50 Block 9 task parameter

Address: 0x2832

Effective At stop

Min.: 0

mode:

Max.: 2147483647

Unit:

Default: 0

Data Type: Int32

Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.52 Block 10 task parameter

Address: 0x2834

Effective At stop

Min.: 0

mode:

Max.: 2147483647

Unit:

Data Type: Int32

Default: 0 Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.54 Block 11 task parameter

Address: 0x2836

Effective mode: At stop

Min.: 0

Unit: -

Max.: 2147483647

Data Type: Int32

Default: 0

Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.56 Block 12 task parameter

Address: 0x2838

Effective mode: At stop

Min.: 0

Unit: -

Max.: 2147483647

Data Type: Int32

Default: 0

Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.58 Task parameter of block 13

Address: 0x283A

Effective mode: At stop

Min.: 0

Unit: -

Max.: 2147483647

Data Type: Int32

Default: 0

Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.60 Block 14 task parameter

Address: 0x283C

Effective mode: At stop

Min.: 0
Max.: 2147483647
Default: 0

Unit: -
Data Type: Int32
Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.62 Block 15 task parameter

Address: 0x283E

Effective mode:	At stop
Min.: 0	Unit: -
Max.: 2147483647	Data Type: Int32
Default: 0	Change: Immediately

Value Range:

0 to 2147483647

Description

-

H28.64 Fixed stopper monitoring window

Address: 0x2840

Effective mode:	At stop
Min.: 0	Unit: -
Max.: 4294967295	Data Type: UInt32
Default: 0	Change: Immediately

Value Range:

0 to 4294967295

Description

-

H28.66 Max. following error of fixed stopper

Address: 0x2842

Effective mode:	At stop
Min.: 0	Unit: -
Max.: 4294967295	Data type: UInt32
Default: 0	Change: Immediately

Value Range:

0 to 4294967295

Description

-

H28.68 External trigger source

Address:	0x2844	Effective	At stop
Min.:	0	mode:	
Max.:	1	Unit:	-
Default:	0	Data Type:	UInt16
		Change:	At stop

Value Range:

0: Triggered by STW1.bit13

1: Triggered by DI

Description

-

3.23 H29 PN Message Value**H29.00 Control word 1 (STW1)**

Address:	0x2900	Effective	Real time
Min.:	0	mode:	
Max.:	65535	Unit:	-
Default:	0	Data Type:	UInt16
		Change:	Unchangeable

Value Range:

Bit0: 1 = Pulse enable allowed; 0 = OFF1, ramp to stop, pulse cleared, ready to switch on
bit1: 1 = No OFF2 (pulse enable allowed); 0 = OFF2, coast to stop, pulse cleared immediately, switch-on inhibited
bit2: 1 = No OFF3 (pulse enable allowed); 0 = OFF3 quick stop, P1135 brake, pulse cleared, switch-on inhibited
bit3: 1 = Enable allowed; 0 = Operation inhibited (pulse cleared)
bit4: 1 = Ramp function generator available; 0 = Ramp function generator inhibited
bit5:1 = Ramp function generator continued; 0 = Ramp function generator output frozen
bit6:1 = Setpoint enabled; 0 = Setpoint inhibited (ramp function generator input being zero)
bit7: Rising edge-triggered, response fault
bit8: JOG1
bit9: JOG2
bit10: 1 = PLC controlled
bit11: Reserved
bit12: Reserved
bit13: Reserved
bit14: Reserved
bit15: Reserved

Description

-

H29.01 Control word 2 (STW2)

Address:	0x2901	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H29.02 Speed setpoint A (VEL_NSOLL_A)

Address:	0x2902	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H29.04 Speed setpoint B (VEL_NSOLL_B)

Address: 0x2904

Effective

Real time

mode:

Min.: -2147483648

Unit:

-

Max.: 2147483647

Data Type:

Int32

Default: 0

Change:

Unchangeable

Value Range:

-2147483648 to 2147483647

Description

-

H29.06 Encoder control word (G1_STW)

Address: 0x2906

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 65535

Data Type:

UInt16

Default: 0

Change:

Unchangeable

Value Range:

Bit0: bit7 = 0, searching for reference point 1; bit7 = 1, measure pointer 1
bit1: bit7 = 0, searching for reference point 2; bit7 = 1, measure pointer 2
bit2: bit7 = 0, searching for reference point 3; bit7 = 1, measure pointer 3
bit3: bit7 = 0, searching for reference point 4; bit7 = 1, measure pointer 4
bit4: bit4–bit6 000b = Not activated; 001b = Selected functions activated; 010b = Read value; 011b = Cancel operation
bit5: bit4–bit6 000b = Not activated; 001b = Selected functions activated; 010b = Read value; 011b = Cancel operation
bit6: bit4–bit6 000b = Not activated; 001b = Selected functions activated; 010b = Read value; 011b = Cancel operation
bit7: Mode selection 1 = Real-time measurement 0 = Searching for the reference point
bit8: Reserved
bit9: Reserved
bit10: Reserved
bit11: Zero setting mode 0 = Absolute position 1 = Relative position
bit12: Rising edge-triggered Request for setting the zero bit
bit13: Rising edge-triggered Request for cyclic transmission of absolute position in G1_XIST2
bit14: Parking encoder
bit15: Rising-edge triggered Response encoder gripper fault

Description

-

H29.07 Position deviation (XERR)

Address:	0x2907	Effective	-
Min.:	-2147483648	mode:	
Max.:	2147483647	Unit:	-
Default:	0	Data type:	Int32
		Change:	Unchangeable

Value Range:

-2147483648 to 2147483647

Description

-

H29.09 Position loop gain (KPC)

Address:	0x2909	Effective	-
Min.:	-2147483648	mode:	
Max.:	2147483647	Unit:	-
Default:	0	Data type:	Int32
		Change:	Unchangeable

Value Range:

-2147483648 to 2147483647

Description

-

H29.11 Position control word 1 (POS_STW1)

Address:	0x290B	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

bit0: bit0–bit5 block selection IS620F supports up to 16 blocks
 bit1: bit0–bit5 block selection IS620F supports up to 16 blocks
 bit2: bit0–bit5 block selection IS620F supports up to 16 blocks
 bit3: bit0–bit5 block selection IS620F supports up to 16 blocks
 bit4: bit0–bit5 block selection IS620F supports up to 16 blocks
 bit5: bit0–bit5 block selection IS620F supports up to 16 blocks
 bit6: Reserved
 bit7: Reserved
 bit8: 1 = Absolute positioning 0 = Relative positioning
 bit9: 1 = Forward
 bit10: 1 = Reverse
 bit11: Reserved
 bit12: 1 = Continuous transmission 0 = MDI block modification activated by running the rising edge of the program segment (STW1.6)
 bit13: Reserved
 bit14: 1 = Setting signal selected 0 = Positioning signal selected
 bit15: 1= MDI sub-mode 0 = Program segment sub-mode

Description

-

H29.12 MDI position setting (EPOS)

Address:	0x290C	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data Type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648 to 2147483647

Description

-

H29.14 MDI speed setting (EPOS)

Address: 0x290E

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 4294967295

Data type:

UInt32

Default: 0

Change:

Unchangeable

Value Range:

0 to 4294967295

Description

-

H29.16 MDI acceleration override (EPOS)

Address: 0x2910

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 65535

Data Type:

UInt16

Default: 0

Change:

Unchangeable

Value Range:

0 to 65535

Description

-

H29.17 MDI deceleration override (EPOS)

Address: 0x2911

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 65535

Data Type:

UInt16

Default: 0

Change:

Unchangeable

Value Range:

0 to 65535

Description

-

H29.18 MDI mode (EPOS)

Address: 0x2912

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 65535

Data Type:

UInt16

Default: 0

Change:

Unchangeable

Value Range:

bit0: 1 = Absolute positioning 0 = Relative positioning
bit1: 1 = Forward
bit2: 1 = Reverse
bit3: Reserved
bit4: Reserved
bit5: Reserved
bit6: Reserved
bit7: Reserved
bit8: Reserved
bit9: Reserved
bit10: Reserved
bit11: Reserved
bit12: Reserved
bit13: Reserved
bit14: Reserved
bit15: Reserved

Description

-

H29.19 Position control word 2 (POS_STW2)

Address:	0x2913	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

bit0: 1 = Tracking mode activated
bit1: 1 = Set reference point
bit2: 1 = Reference point stopper activated
bit3: Reserved
bit4: Reserved
bit5: 1 = JOG incremental positioning activated 0 = Speed activated
bit6: Reserved
bit7: Reserved
bit8: Reserved
bit9: 1 = Searching for the reference point in the reverse direction 0 = Start searching for the reference point in the forward direction
bit10: Reserved
bit11: Reserved
bit12: Reserved
bit13: Reserved
bit14: 1 = Software limit switch activated
bit15: 1 = Stopper activated

Description

-

H29.20 Position speed override (EPOS)

Address:	0x2914	Effective	Real time
		mode:	
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H29.21 Customized receive word for telegram 111

Address:	0x2915	Effective	Real time
		mode:	
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H29.22 Torque reduction (MOMRED)

Address: 0x2916

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 16363

Data Type:

UInt16

Default: 0

Change:

Unchangeable

Value Range:

0 to 16363

Description

-

H29.23 Torque reference (AdditiveTorque)

Address: 0x2917

Effective

Real time

mode:

Min.: -32768

Unit:

-

Max.: 32767

Data Type:

Int16

Default: 0

Change:

Unchangeable

Value Range:

-32768 to 32767

Description

-

H29.24 Torque upper limit

Address: 0x2918

Effective

Real time

mode:

Min.: -32768

Unit:

-

Max.: 32767

Data type:

Int16

Default: 0

Change:

Unchangeable

Value Range:

-32768 to 32767

Description

-

H29.25 Torque lower limit

Address: 0x2919

Effective

Real time

mode:

Min.: -32768

Unit:

-

Max.: 32767

Data type:

Int16

Default: 0

Change:

Unchangeable

Value Range:

-32768 to 32767

Description

-

H29.26 Customized receive word for 850 additive telegram

Address: 0x291A

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: -1

Data Type: Int16

Default: 0

Change: Unchangeable

Value Range:

0 to -1

Description

-

H29.27 Message word (EPOS_MELDW)

Address: 0x291B

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: -1

Data Type: Int16

Default: 0

Change: Unchangeable

Value Range:

0 to -1

Description

-

H29.50 Status word 1 (ZSW1)

Address: 0x2932

Effective

Real time

mode:

Min.: 0

Unit: -

Max.: 65535

Data Type: UInt16

Default: 0

Change: Unchangeable

Value Range:

bit0: 1 = Ready to switch on, control circuit switched on, initialization done
bit1: 1 = Ready to run, main circuit switched on
bit2: 1 = Run enable
bit3: 1 = Fault
bit4: 1 = Coast to stop deactivated (OFF2 deactivated) 0 = Coast to stop activated (OFF2 activated)
bit5: 1 = Quick stop deactivated (OFF2 deactivated) 0 = Quick stop activated (OFF2 activated)
bit6: 1 = Switch-on inhibited
bit7: 1 = Warning existed
bit8: Reserved
bit9: 1 = PLC control request
bit10: Reserved
bit11: Reserved
bit12: Reserved
bit13: Reserved
bit14: Reserved
bit15: Reserved

Description

-

H29.51 Status word 2 (ZSW2)

Address: 0x2933

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 65535

Data Type: UInt16

Default: 0

Change: Unchangeable

Value Range:

bit0: Reserved
bit1: Reserved
bit2: Reserved
bit3: Reserved
bit4: Reserved
bit5: Reserved
bit6: Reserved
bit7: Reserved
bit8: Reserved
bit9: Reserved
bit10: Reserved
bit11: Reserved
bit12: bit12-bit15 drive heartbeat count value, uploaded to PLC
bit13: bit12-bit15 drive heartbeat count value, uploaded to PLC
bit14: bit12-bit15 drive heartbeat count value, uploaded to PLC
bit15: bit12-bit15 drive heartbeat count value, uploaded to PLC

Description

-

H29.52 Speed actual value A (VEL_NIST_A)

Address:	0x2934	Effective mode:	Real time
Min.:	-32768	Unit:	-
Max.:	32767	Data type:	Int16
Default:	0	Change:	Unchangeable

Value Range:

-32768 to 32767

Description

-

H29.53 Speed actual B (VEL_NSOLL_B)

Address:	0x2935	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data Type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648 to 2147483647

Description

-

H29.55 Encoder status word (G1_ZSW)

Address:	0x2937	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

bit0: 1 = Function 1 activated
 bit1: 1 = Function 2 activated
 bit2: 1 = Function 3 activated
 bit3: 1 = Function 4 activated
 bit4: 1 = Actual value 1 readable
 bit5: 1 = Actual value 2 readable
 bit6: 1 = Actual value 3 readable
 bit7: 1 = Actual value 4 readable
 bit8: Touch probe 1
 bit9: Touch probe 2
 bit10: Reserved
 bit11: Response encoder fault
 bit12: Set zero response
 bit13: Cyclic transmission of the absolute position in G1_XIST2
 bit14: Parking encoder activated
 bit15: The encoder is faulty.

Description

-

H29.56 Encoder 1 position actual value 1 (G1_XIST1)

Address:	0x2938	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	0	Data type:	UInt32
Default:	0	Change:	Unchangeable

Value Range:

0 to 0

Description

-

H29.58 Encoder 1 position actual value 2 (G1_XIST2)

Address:	0x293A	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	0	Data type:	UInt32

Default: 0 Change: Unchangeable

Value Range:

0 to 0

Description

-

H29.60 Position status word 1 (POS_ZSW1)

Address: 0x293C

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 65535

Data Type: UInt16

Default: 0

Change: Unchangeable

Value Range:

bit0: bit0–bit5 effective traversing block IS620F supports up to 16 blocks

bit1: bit0–bit5 effective traversing block IS620F supports up to 16 blocks

bit2:bit0–bit5 effective traversing block IS620F supports up to 16 blocks

bit3:bit0–bit5 effective traversing block IS620F supports up to 16 blocks

bit4:bit0–bit5 effective traversing block IS620F supports up to 16 blocks

bit5:bit0–bit5 effective traversing block IS620F supports up to 16 blocks

bit6: Reserved

bit7: Reserved

bit8: 1 = Reverse stopper activated

bit9: 1 = Forward stopper activated

bit10: 1 = JOG activatedbit11: 1 = Proactive reference point approach

activatedbit12: Reservedbit13: 1 = Running block activatedbit14: 1 = Setting

activatedbit15: 1 = MDI activated 0 = MDI deactivated

Description

-

H29.61 Position status word 2 (POS_ZSW2)

Address: 0x293D

Effective

Real time

mode:

Min.: 0

Unit:

-

Max.: 65535

Data Type: UInt16

Default: 0

Change: Unchangeable

Value Range:

bit0: 1 = Tracking mode activated
 bit1: 1 = Speed limit activated
 bit2: 1 = Setpoint available
 bit3: Reserved
 bit4: 1 = Axis moving forwardly
 bit5: 1 = Axis moving reversely
 bit6: 1 = Negative limit switch reached
 bit7: 1 = Positive limit switch reached
 bit8: 1 = Position actual value <= Limit switch position 1
 bit9: 1 = Position actual value <= limit switch position 2
 bit10: 1 = Direct output 1 through running block setting
 bit11: 1 = Direct output 2 through running block setting
 bit12: 1 = Fixed stop point reached
 bit13: 1 = Fixed stop point fastening torque reached
 bit14: 1 = Running to the fixed stop point activated
 bit15: 1 = Running command effective

Description

-

H29.63 Customized send word for telegram 111

Address:	0x293F	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H29.65 Fault code

Address:	0x2941	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H29.66 Warning code

Address:	0x2942	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data Type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H29.67 Actual torque

Address:	0x2943	Effective mode:	Real time
Min.:	32768	Unit:	-
Max.:	32767	Data type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

32768 to 32767

Description

-

H29.68 User-defined send word for 850 additive telegram

Address:	0x2944	Effective mode:	Real time
Min.:	0	Unit:	-
Max.:	65535	Data type:	UInt16
Default:	0	Change:	Unchangeable

Value Range:

0 to 65535

Description

-

H29.69 XIST_A position feedback

Address:	0x2945	Effective mode:	Real time
Min.:	-2147483648	Unit:	-
Max.:	2147483647	Data type:	Int32
Default:	0	Change:	Unchangeable

Value Range:

-2147483648 to 2147483647

Description

-

H29.90 Modulo axis modulus

Address: 0x295A

Effective

Real time

mode:

Unit:

-

Min.: 0

Max.: 2147483647

Data Type:

UInt32

Default: 0

Change:

Unchangeable

Value Range:

0 to 2147483647

Description

-

3.24 H30 Related Variables Read through Communication**H30.00 Servo state read by communication**

Address: 0x3000

Effective

-

mode:

Min.: 0

Max.: 65535

Unit:

-

Data Type:

UInt16

Default: 0

Change:

Unchangeable

Value Range:

0 to 65535

Description

-

H30.01 DO function state 1 read through communication

Address: 0x3001

Effective

-

mode:

Min.: 0

Max.: 65535

Unit:

-

Data Type:

UInt16

Default: 0

Change:

Unchangeable

Value Range:

0 to 65535

Description

-

H30.02 DO function state 2 read through communication

Address: 0x3002

Effective

-

mode:

Min.: 0
Max.: 65535+H941
Default: 0

Unit: -
Data type: UInt16
Change: Unchangeable

Value Range:

0–65535+H941

Description

-

H30.03 Input pulse reference sampling read via communication

Address: 0x3003

Effective -

mode:

Min.: 0
Max.: 65535

Unit: -
Data Type: UInt16

Default: 0

Change: Unchangeable

Value Range:

0 to 65535

Description

-

3.25 H31 Communication Setting

H31.00 VDI virtual level set through communication

Address: 0x3100

Effective Real time

mode:

Min.: 0
Max.: 65535
Default: 0

Unit: -
Data Type: UInt16
Change: Immediately

Value Range:

0 to 65535

Description

-

H31.04 DO state set through communication

Address: 0x3104

Effective Real time

mode:

Min.: 0
Max.: 65535
Default: 0

Unit: -
Data Type: UInt16
Change: Immediately

Value Range:

0 to 65535

Description

-

H31.05 AO set through communication

Address: 0x3105

Effective

Real time

mode:

Min.: -10000

Unit:

mV

Max.: 10000

Data type:

Int16

Default: 0

Change:

Immediately

Value Range:

-10000mV to 10000mV

Description

-

H31.09 Speed reference set via communication

Address: 0x3109

Effective

Real time

mode:

Min.: -6000

Unit:

RPM

Max.: 6000.000

Data type:

Int32

Default: 0.000

Change:

Immediately

Value Range:

-6000.000 RPM to 6000.000 RPM

Description

-

H31.11 Torque reference set via communication

Address: 0x310B

Effective

Real time

mode:

Min.: -100

Unit:

%

Max.: 100.000

Data Type:

Int32

Default: 0.000

Change:

Immediately

Value Range:

-100.000% to 100.000%

Description

-

4 Parameter List

4.1 Parameter Group H00

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H00.00	2000-01h	Motor SN	0 to 65535	14101	-	At stop	"H00_en.00" on page 73
H00.02	2000-03h	Customized No.	0.00 to 4294967295.00	0.00	-	Unchangeable	"H00_en.02" on page 73
H00.04	2000-05h	Encoder version	0.0 to 6553.5	0.0	-	Unchangeable	"H00_en.04" on page 73
H00.05	2000-06h	Serial-type motor code	0 to 65535	0	-	Unchangeable	"H00_en.05" on page 74
H00.06	2000-07h	FPGA customized No.	0.00 to 655.35	0.00	-	Unchangeable	"H00_en.06" on page 74
H00.07	2000-08h	STO version	0.0 to 6553.5	0.0	-	Unchangeable	"H00_en.07" on page 74
H00.08	2000-09h	Serial encoder type	0 to 65535	0	-	At stop	"H00_en.08" on page 74

4.2 Parameter Group H01

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H01.00	2001-01h	MCU software version	0.0 to 6553.5	0.0	-	Unchangeable	"H01_en.00" on page 75
H01.01	2001-02h	FPGA software version	0.0 to 6553.5	0.0	-	Unchangeable	"H01_en.01" on page 75
H01.02	2001-03h	Servo drive series No.	0 to 65535	0	-	Unchangeable	"H01_en.02" on page 75
H01.08	2001-09h	Model parameter version 1	0.0 to 6553.5	0.0	-	Unchangeable	"H01_en.08" on page 76
H01.09	2001-0Ah	Model parameter version 2	0 to 65535	0	-	Unchangeable	"H01_en.09" on page 76

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H01.10	2001-0Bh	Drive series No.	2: S1R6 3: S2R8 5: S5R5 60005: S6R6 6: S7R6 7: S012 8: S018 9: S022 10: S027 10001: T3R5 10002: T5R4 10003: T8R4 10004: T012 10005: T017 10006: T021 10007: T026	3	-	At stop	"H01_en.10" on page 76
H01.11	2001-0Ch	DC-AC voltage class	0V to 65535V	220	V	Unchangeable	"H01_en.11" on page 77
H01.12	2001-0Dh	Drive rated power	0.00 kW–10737418.24 kW	0.40	kW	Unchangeable	"H01_en.12" on page 77
H01.14	2001-0Fh	Max. output power of the drive	0.00 kW–10737418.24 kW	0.40	kW	Unchangeable	"H01_en.14" on page 78
H01.16	2001-11h	Rated output current of the drive	0.00A to 10737418.24A	2.80	A	Unchangeable	"H01_en.16" on page 78
H01.18	2001-13h	Max. output current of the drive	0.00A to 10737418.24A	10.10	A	Unchangeable	"H01_en.18" on page 78
H01.40	2001-29h	DC bus overvoltage protection threshold	0V to 2000V	420	V	Real-time	"H01_en.40" on page 78
H01.75	2001-4Ch	Current loop amplification factor	0.00 to 655.35	1.00	-	Real-time	"H01_en.75" on page 79
H01.88	2001-59h	Junction temperature parameter version 1	0.0 to 6553.5	0.0	-	Unchangeable	"H01_en.88" on page 79
H01.89	2001-5Ah	Junction temperature parameter version 2	0 to 65535	0	-	Unchangeable	"H01_en.89" on page 79

4.3 Parameter Group H02

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H02.00	2002-01h	Control mode	0: Speed control mode 1: Position control mode 2: Torque control mode 3: Torque<->Speed control mode 4: Speed<->Position control mode 5: Torque<->Position control mode 6: Torque<->Speed<->Position compound mode 11: PN communication mode	11	-	At stop	"H02_en.00" on page 80
H02.01	2002-02h	Absolute system selection	0: Incremental mode 1: Absolute position linear mode 2: Absolute position rotation mode 3: Absolute position linear mode (without encoder overflow warning) 4: Absolute position single-turn mode 5: Absolute position rotational mode, modal axis single modal revolution absolute command	0	-	At stop	"H02_en.01" on page 80
H02.02	2002-03h	Rotation direction selection	0: Counterclockwise (CCW) as forward direction 1: Clockwise (CW) as forward direction	0	-	At stop	"H02_en.02" on page 80

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H02.05	2002-06h	Stop mode at S-ON OFF	<ul style="list-style-type: none"> -5: Stop in PN communication state (ramp-to-stop/quick stop/coast-to-stop), keeping dynamic braking state -4: Stop based on ramp 2, keeping dynamic braking state -3: Stop at zero speed, keeping dynamic braking state -2: Stop based on ramp 1, keeping dynamic braking state -1: Dynamic braking stop, keeping dynamic braking state 0: Coast to stop, keeping de-energized state 1: Stop based on ramp 1, keeping de-energized state 2: Dynamic braking stop, keeping de-energized state 3: Stop in PN communication state (ramp-to-stop/quick stop/coast-to-stop), keeping de-energized state 	3	-	Immediately	"H02_en.05" on page 82
H02.06	2002-07h	Stop mode at No.2 fault	<ul style="list-style-type: none"> -5: Stop at zero speed, keeping dynamic braking state -4: Stop at emergency stop torque, keeping dynamic braking state -3: Stop based on ramp 2, keeping dynamic braking state -2: Stop based on ramp 1, keeping dynamic braking state -1: Dynamic braking stop, keeping dynamic braking state 0: Coast to stop, keeping de-energized state 1: Stop based on ramp 1, keeping de-energized state 2: Stop based on ramp 2, keeping de-energized state 3: Stop at emergency stop torque, keeping de-energized state 4: Dynamic braking stop, keeping de-energized state 	2	-	Immediately	"H02_en.06" on page 83

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H02.07	2002-08h	Stop mode at overtravel	0: Coast to stop, keeping de-energized state 1: Stop at zero speed, keeping position lock state 2: Stop at zero speed, keeping de-energized state 3: Stop based on ramp 2, keeping de-energized state 4: Stop based on ramp 2, keeping position lock state 5: Dynamic braking stop, keeping de-energized state 6: Dynamic braking stop, keeping dynamic braking state 7: Not responding to overtravel	8	-	Immediately	"H02_en.07" on page 83
H02.08	2002-09h	Stop mode at No.1 fault	0: Coast to stop, keeping de-energized state 1: Dynamic braking stop, keeping de-energized state 2: Dynamic braking stop, keeping dynamic braking state	2	-	Immediately	"H02_en.08" on page 84
H02.09	2002-0Ah	Delay from brake output ON to command received	0 ms to 500 ms	250	ms	Real-time	"H02_en.09" on page 84
H02.10	2002-0Bh	Delay from brake output OFF to motor de-energized	50 ms to 1000 ms	150	ms	Real-time	"H02_en.10" on page 84
H02.11	2002-0Ch	Motor speed threshold at brake output OFF in rotation state	20 rpm to 3000 rpm	30	RPM	Real-time	"H02_en.11" on page 85
H02.12	2002-0Dh	Delay from S-ON OFF to brake output OFF in rotation state	1 ms to 65535 ms	500	ms	Real-time	"H02_en.12" on page 85
H02.15	2002-10h	LED warning display	0: Output warning information immediately 1: Not output warning information	0	-	Real-time	"H02_en.15" on page 85

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H02.17	2002-12h	Stop mode upon main circuit power failure	0: Keep current action 1: Stop upon fault as defined by H0206 2: Stop at S-ON OFF as defined by H0205 3: Stop quickly as defined by H0218	2	-	Real-time	" H02_en.17" on page 86
H02.18	2002-13h	DI emergency stop mode selection	0: Coast to stop, keeping de-energized state 1: Ramp 1 stop, keeping de-energized state 2: Ramp 2 stop, keeping de-energized stat 3: Stop at emergency stop torque, keeping de-energized state	2	-	Real-time	" H02_en.18" on page 86
H02.21	2002-16h	Permissible minimum resistance of regenerative resistor	1Ω to 1000 Ω	40	Ω	Unchangeable	" H02_en.21" on page 86
H02.22	2002-17h	Power of built-in regenerative resistor	0W to 65535W	50	W	Unchangeable	" H02_en.22" on page 87
H02.23	2002-18h	Resistance of built-in regenerative resistor	0Ω to 65535Ω	50	Ω	Unchangeable	" H02_en.23" on page 87
H02.24	2002-19h	Resistor heat dissipation coefficient	10%–100%	30	%	Real-time	" H02_en.24" on page 88
H02.25	2002-1Ah	Regenerative resistor type	0: Built-in 1: External, natural cooling 2: External, forced air cooling 3: No resistor needed	3	-	Real-time	" H02_en.25" on page 89
H02.26	2002-1Bh	Power of external regenerative resistor	1W to 65535W	40	W	Real-time	" H02_en.26" on page 89
H02.27	2002-1Ch	Resistance of external regenerative resistor	15 Ω to 1000 Ω	50	Ω	Real-time	" H02_en.27" on page 89
H02.30	2002-1Fh	User password	0 to 65535	0	-	Real-time	" H02_en.30" on page 90
H02.31	2002-20h	System parameter initialization	0: No operation 1: Restore default settings 2: Clear fault records	0	-	At stop	" H02_en.31" on page 90

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H02.32	2002-21h	Selection of parameters in group H0b	0 to 99	50	-	Real-time	"H02_en.32" on page 90
H02.33	2002-22h	200P software version	0.0 to 65535.0	0.0	-	Unchangeable	"H02_en.33" on page 90
H02.35	2002-24h	Keypad data update frequency	0Hz–20Hz	0	Hz	Real-time	"H02_en.35" on page 91
H02.41	2002-2Ah	Manufacturer password	0 to 65535	0	-	Real-time	"H02_en.41" on page 91

4.4 Parameter Group H03

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H03.00	2003-01h	DI function allocation 1 (activated upon power-on)	0: Corresponding to null 1: Corresponding to FunIN.1 2: Corresponding to FunIN.2 4: Corresponding to FunIN.3 8: Corresponding to FunIN.4 16: Corresponding to FunIN.5 32: Corresponding to FunIN.6 64: Corresponding to FunIN.7 128: Corresponding to FunIN.8 256: Corresponding to FunIN.9 512: Corresponding to FunIN.10 1024: Corresponding to FunIN.11 2048: Corresponding to FunIN.12 4096: Corresponding to FunIN.13 8192: Corresponding to FunIN.14 16384: Corresponding to FunIN.15 32768: Corresponding to FunIN.16	0	-	Real-time	"H03_en.00" on page 91

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H03.01	2003-02h	DI function allocation 2 (activated upon power-on)	0: Corresponding to null 1: Corresponding to FunIN.17 2: Corresponding to FunIN.18 4: Corresponding to FunIN.19 8: Corresponding to FunIN.20 16: Corresponding to FunIN.21 32: Corresponding to FunIN.22 64: Corresponding to FunIN.23 128: Corresponding to FunIN.24 256: Corresponding to FunIN.25 512: Corresponding to FunIN.26 1024: Corresponding to FunIN.27 2048: Corresponding to FunIN.28 4096: Corresponding to FunIN.29 16384: Corresponding to FunIN.31 32768: Corresponding to FunIN.32	0	-	Real-time	"H03_en.01" on page 92
H03.02	2003-03h	DI1 function selection	0: Undefined 1: S-ON 3: Gain switchover 14: Forward overtravel switch 15: Reverse overtravel switch 16: Positive external torque limit 17: Negative external torque limit 18: Forward jog 19: Reverse jog 31: Home switch 32: Homing enabled 34: Emergency stop 36: Internal speed limit source 38: Probe 1 39: Probe 2 41: Current position as home 56: EPOS program block external toggle switch	14	-	Real-time	"H03_en.02" on page 93
H03.03	2003-04h	DI1 logic selection	0: Active low 1: Active high	0	-	Real-time	"H03_en.03" on page 94
H03.04	2003-05h	DI2 function selection	Same as H03.02.	15	-	Real-time	"H03_en.04" on page 94

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H03.05	2003-06h	DI2 logic selection	0: Active low 1: Active high	0	-	Real-time	" H03_en.05" on page 95
H03.06	2003-07h	DI3 function selection	Same as H03.02.	31	-	Real-time	" H03_en.06" on page 95
H03.07	2003-08h	DI3 logic selection	0: Active low 1: Active high	0	-	Real-time	" H03_en.07" on page 95
H03.08	2003-09h	DI4 function selection	Same as H03.02.	34	-	Real-time	" H03_en.08" on page 96
H03.09	2003-0Ah	DI4 logic selection	0: Active low 1: Active high	0	-	Real-time	" H03_en.09" on page 96
H03.10	2003-0Bh	DI5 function selection	Same as H03.02.	38	-	Real-time	" H03_en.10" on page 96
H03.11	2003-0Ch	DI5 logic selection	0: Active low 1: Active high	0	-	Real-time	" H03_en.11" on page 96
H03.34	2003-23h	DI function allocation 3 (activated upon power-on)	0: Corresponding to null 1: Corresponding to FunIN.33 2: Corresponding to FunIN.34 4: Corresponding to FunIN.35 8: Corresponding to FunIN.36 16: Corresponding to FunIN.37 32: Corresponding to FunIN.38 64: Corresponding to FunIN.39 128: Corresponding to FunIN.40 256: Corresponding to FunIN.41 512: Corresponding to FunIN.42 1024: Corresponding to FunIN.43 2048: Corresponding to FunIN.44 4096: Corresponding to FunIN.45 8192: Corresponding to FunIN.46 16384: Corresponding to FunIN.47 32768: Corresponding to FunIN.48	0	-	Real-time	" H03_en.34" on page 98

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H03.35	2003-24h	DI function allocation 4 (activated upon power-on)	0: Corresponding to null 1: Corresponding to FunIN.49 2: Corresponding to FunIN.50 4: Corresponding to FunIN.51 8: Corresponding to FunIN.52 16: Corresponding to FunIN.53 32: Corresponding to FunIN.54 64: Corresponding to FunIN.55 128: Corresponding to FunIN.56 256: Corresponding to FunIN.57 512: Corresponding to FunIN.58 1024: Corresponding to FunIN.59 2048: Corresponding to FunIN.60 4096: Corresponding to FunIN.61 8192: Corresponding to FunIN.62 16384: Corresponding to FunIN.63	0	-	Real-time	"H03_en.35" on page 99
H03.60	2003-3Dh	DI1 filter time	0.00 ms to 500.00 ms	3.00	ms	Real-time	"H03_en.60" on page 101
H03.61	2003-3Eh	DI2 filter time	0.00 ms to 500.00 ms	3.00	ms	Real-time	"H03_en.61" on page 102
H03.62	2003-3Fh	DI3 filter time	0.00 ms to 500.00 ms	3.00	ms	Real-time	"H03_en.62" on page 102
H03.63	2003-40h	DI4 filter time	0.00 ms to 500.00 ms	3.00	ms	Real-time	"H03_en.63" on page 102
H03.64	2003-41h	DI5 filter time	0.00 ms to 500.00 ms	3.00	ms	Real-time	"H03_en.64" on page 102

4.5 Parameter Group H04

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H04.00	2004-01h	DO1 function selection	0: No function 1: Servo ready 2: Motor rotation signal 3: Zero speed signal 4: Speed matching signal 5: Positioning completed 6: Positioning near 7: Torque limited signal 8: Speed limited signal 9: Braking 10: Warning 11: Fault 16: Homing completed 18: Torque reached signal 19: Speed reached signal 21: Enable completed 25: Comparison output 30: Warning or fault output 32: EDM output	1	-	Real-time	"H04_en.00" on page 104
H04.01	2004-02h	DO1 logic selection	0: Normally open 1: Closed	0	-	Real-time	"H04_en.01" on page 105
H04.02	2004-03h	DO2 function selection	See H04.00.	11	-	Real-time	"H04_en.02" on page 106
H04.03	2004-04h	DO2 logic selection	0: Normally open 1: Closed	0	-	Real-time	"H04_en.03" on page 106
H04.04	2004-05h	DO3 function selection	See H04.00.	9	-	Real-time	"H04_en.04" on page 106
H04.05	2004-06h	DO3 logic selection	0: Normally open 1: Closed	0	-	Real-time	"H04_en.05" on page 106
H04.22	2004-17h	DO source selection	bit0: DO1 0: DO1 function output 1: H04.bit0 bit1: DO2 0: DO2 function output 1: H04.bit1 bit2: DO3 0: DO3 function output 1: H04.bit2	0	-	Real-time	"H04_en.22" on page 108

4.6 Parameter Group H05

Param	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H05.02	2005-03h	Pulses per revolution	0 PPR to 4294967295 PPR	0	PPR	At stop	"H05_en.02" on page 111
H05.04	2005-05h	First-order low-pass filter time constant	0.0 ms to 6553.5 ms	0.0	ms	At stop	"H05_en.04" on page 111
H05.06	2005-07h	Moving average filter time constant 1	0.0 ms to 128.0 ms	0.0	ms	At stop	"H05_en.06" on page 112
H05.07	2005-08h	Electronic gear ratio 1 (numerator)	1 to 1073741824	8388608	-	Real-time	"H05_en.07" on page 112
H05.09	2005-0Ah	Electronic gear ratio 1 (denominator)	1 to 1073741824	10000	-	Real-time	"H05_en.09" on page 112
H05.11	2005-0Ch	Electronic gear ratio 2 (numerator)	1 to 1073741824	8388608	-	Real-time	"H05_en.11" on page 113
H05.13	2005-0Eh	Electronic gear ratio 2 (denominator)	1 to 1073741824	10000	-	Real-time	"H05_en.13" on page 113
H05.16	2005-11h	Clear action	0: Position deviation cleared upon S-OFF or non-operational state 1: Position deviation cleared upon S-OFF or fault 2: Position deviation cleared upon S-OFF or active DI function 35	0	-	At stop	"H05_en.16" on page 113
H05.19	2005-14h	Speed feedforward control	0: No speed feedforward 1: Internal speed feedforward 2: PLC speed feedforward	1	-	At stop	"H05_en.19" on page 114

Param	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H05.20	2005-15h	Condition for positioning completed signal output	0: Abs. position deviation below H05.21 1: Abs. position deviation below H05.21; filtered position ref. is 0 2: Abs. position deviation below H05.21; unfiltered position ref. is 0 3: Abs. position deviation kept below H05.21 within the time set by H05.60; unfiltered position ref. is 0 4: Abs. position deviation below threshold, window time being active and filtered position ref. being 0 5: Abs. position deviation below threshold, with zero speed signal being active and filtered position ref. being 0 6: Abs. position deviation below threshold, with zero speed signal being active and filtered position ref. being 0 7: COIN signal judged after the change (avail.→unavail.) of position ref. kept active for the defined window time, with filtered position ref. being 0 and position deviation below threshold 8: COIN signal judged after the change (avail.→unavail.) of filtered position ref. kept active for the defined window time, with filtered position ref. being 0 and position deviation below threshold 9: COIN signal judged after the change (avail.→unavail.) of position ref. kept active for the defined window time, with filtered position ref. being 0 and position deviation below threshold 10: COIN signal judged after the change (avail.→unavail.) of filtered position ref. kept active for the defined window time, with filtered position ref. being 0 and position deviation below threshold	0	-	Real-time	"H05_en.20" on page 114
H05.21	2005-16h	Threshold of positioning completed	1 to 65535	7	Encoder unit	Real-time	"H05_en.21" on page 115

Param	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H05.22	2005-17h	Proximity threshold	1 to 65535	65535	Encoder unit	Real-time	"H05_en.22" on page 116
H05.32	2005-21h	Speed of high-speed search for home switch signal	0 RPM to 3000 RPM	100	RPM	Real-time	"H05_en.32" on page 117
H05.33	2005-22h	Speed of low-speed search for home switch signal	0 RPM to 1000 RPM	10	RPM	Real-time	"H05_en.33" on page 117
H05.34	2005-23h	Acceleration/Deceleration time during homing	0 ms to 1000 ms	1000	ms	Real-time	"H05_en.34" on page 117
H05.35	2005-24h	Home search time limit	0 ms to 65535 ms	10000	ms	Real-time	"H05_en.35" on page 118
H05.36	2005-25h	Mechanical home offset	-2147483648 to 2147483647	0	Reference unit	Real-time	"H05_en.36" on page 118
H05.39	2005-28h	Electronic gear ratio switchover condition	0: Switchover after position reference is kept 0 for 2.5 ms 1: Switched in real time	0	-	At stop	"H05_en.39" on page 119
H05.40	2005-29h	Mechanical home offset and action upon overtravel	0: H05.36 as the coordinate after homing, reverse homing applied after homing triggered again on overtravel 1: H05.36 as the relative offset after homing, reverse homing applied after homing triggered again on overtravel 2: H05.36 as the coordinate after homing, reverse homing auto-applied on overtravel 3: H05.36 as the relative offset after homing, reverse homing auto-applied on overtravel	0	-	At stop	"H05_en.40" on page 119
H05.50	2005-33h	Mechanical gear ratio in absolute position rotation mode (numerator)	1 to 65535	1	-	At stop	"H05_en.50" on page 121

Param	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H05.51	2005-34h	Mechanical gear ratio in absolute position rotation mode (denominator)	1 to 65535	1	-	At stop	"H05_en.51" on page 122
H05.52	2005-35h	Pulses per revolution of the load in absolute position rotation mode (low 32 bits)	0 to 2147483647	0	Encoder unit	At stop	"H05_en.52" on page 122
H05.54	2005-37h	Pulses per revolution of the load in absolute position rotation mode (high 32 bits)	0 to 2147483647	0	Encoder unit	At stop	"H05_en.54" on page 122
H05.56	2005-39h	Speed threshold in homing upon hit-and-stop	0 rpm to 1000 rpm	2	RPM	Real-time	"H05_en.56" on page 122
H05.58	2005-3Bh	Torque threshold in homing upon hit-and-stop	0.0%–300.0%	100.0	%	Real-time	"H05_en.58" on page 123
H05.59	2005-3Ch	Positioning window time	0 ms to 30000 ms	0	ms	Real-time	"H05_en.59" on page 123
H05.60	2005-3Dh	Hold time of positioning completed	0 ms to 30000 ms	0	ms	Real-time	"H05_en.60" on page 123
H05.66	2005-43h	Homing time unit	0: 1 ms 1: 10 ms 2: 100 ms	2	-	At stop	"H05_en.66" on page 124
H05.67	2005-44h	Offset between zero point and single-turn absolute position	-2147483648 to 2147483647	0	1 encoder unit	At stop	"H05_en.67" on page 124
H05.69	2005-46h	Auxiliary homing function	0: Inhibited 1: Record offset position 2: Clear offset position	0	-	At stop	"H05_en.69" on page 124

Param	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H05.70	2005-47h	Moving average filter time constant 2	0.0 ms to 1000.0 ms	0.0	ms	At stop	"H05_en.70" on page 124
H05.71	2005-48h	Motor Z signal width	0 ms to 100 ms	4	ms	Real-time	"H05_en.71" on page 125
H05.80	2005-51h	Reference operation mode in rotation mode	0 to 4	0	-	At stop	"H05_en.80" on page 125

4.7 Parameter Group H06

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H06.00	2006-01h	Source of main speed reference A	0: Digital setting (H06.03)	0	-	At stop	"H06_en.00" on page 126
H06.01	2006-02h	Source of auxiliary speed reference B	0: Digital setting (H06.03) 5: Multi-speed reference	0	-	At stop	"H06_en.01" on page 126
H06.02	2006-03h	Speed reference source	0: Source of main speed reference A 1: Source of auxiliary speed reference B 2: A+B 3: Switched between A and B 4: Communication	0	-	At stop	"H06_en.02" on page 126
H06.03	2006-04h	Speed reference set through keypad	-10000 RPM to +10000 RPM	200	RPM	Real-time	"H06_en.03" on page 127
H06.04	2006-05h	DI speed reference	0 rpm to 10000 rpm	150	RPM	Real-time	"H06_en.04" on page 127
H06.05	2006-06h	Acceleration ramp time of speed reference	0 ms to 65535 ms	0	ms	Real-time	"H06_en.05" on page 127
H06.06	2006-07h	Deceleration ramp time of speed reference	0 ms to 65535 ms	0	ms	Real-time	"H06_en.06" on page 127
H06.07	2006-08h	Max. speed limit	0 rpm to 10000 rpm	7000	RPM	Real-time	"H06_en.07" on page 128

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H06.08	2006-09h	Forward speed limit	0 rpm to 10000 rpm	7000	RPM	Real-time	"H06_en.08" on page 128
H06.09	2006-0Ah	Reverse speed limit	0 rpm to 10000 rpm	7000	RPM	Real-time	"H06_en.09" on page 128
H06.10	2006-0Bh	Deceleration unit in emergency stop	0: Multiplied by 1 1: Multiplied by 10 2: Multiplied by 100	0	-	At stop	"H06_en.10" on page 128
H06.11	2006-0Ch	Torque feedforward control	0: No torque feedforward 1: Internal torque feedforward	1	-	Real-time	"H06_en.11" on page 129
H06.12	2006-0Dh	Acceleration ramp time of jog speed	0 ms to 65535 ms	10	ms	Real-time	"H06_en.12" on page 129
H06.13	2006-0Eh	Speed feedforward smoothing filter	0 us to 65535 us	0	us	Real-time	"H06_en.13" on page 130
H06.15	2006-10h	Zero clamp speed threshold	0 rpm to 10000 rpm	10	RPM	Real-time	"H06_en.15" on page 130
H06.16	2006-11h	Threshold of TGON (motor rotation) signal	0 rpm to 1000 rpm	20	RPM	Real-time	"H06_en.16" on page 130
H06.17	2006-12h	Threshold of V-Cmp (speed matching) signal	0 rpm to 100 rpm	10	RPM	Real-time	"H06_en.17" on page 130
H06.18	2006-13h	Threshold of speed reach signal	20 rpm to 10000 rpm	1000	RPM	Real-time	"H06_en.18" on page 131
H06.19	2006-14h	Threshold of zero speed output signal	1 rpm to 10000 rpm	10	RPM	Real-time	"H06_en.19" on page 131
H06.36	2006-25h	Moving average filter time constant of speed references	0 ms to 32 ms	0	ms	At stop	"H06_en.36" on page 131
H06.40	2006-29h	Deceleration time of ramp 1/PN ramp stop	0 ms to 65535 ms	0	ms	At stop	"H06_en.40" on page 131
H06.41	2006-2Ah	Dec. time of ramp 2/PN quick stop	0 ms to 65535 ms	0	ms	At stop	"H06_en.41" on page 132
H06.50	2006-33h	Speed S-curve enable switch	0 to 1	0	-	At stop	"H06_en.50" on page 132

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H06.51	2006-34h	Increasing acceleration of speed S-curve acceleration segment	0.0%–100.0%	50.0	%	At stop	"H06_en.51" on page 132
H06.52	2006-35h	Decreasing acceleration of speed S-curve acceleration segment	0.0%–100.0%	50.0	%	At stop	"H06_en.52" on page 132
H06.53	2006-36h	Increasing acceleration of speed S-curve deceleration segment	0.0%–100.0%	50.0	%	At stop	"H06_en.53" on page 133
H06.54	2006-37h	Decreasing acceleration of speed S-curve deceleration segment	0.0%–100.0%	50.0	%	At stop	"H06_en.54" on page 133

4.8 Parameter Group H07

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H07.00	2007-01h	Source of main torque reference A	0: Keypad (H7.03)	0	-	At stop	"H07_en.00" on page 133
H07.01	2007-02h	Source of auxiliary torque reference B	0: Keypad (H7.03)	0	-	At stop	"H07_en.01" on page 134
H07.02	2007-03h	Torque reference source	0: Source of main torque reference A 1: Source of auxiliary torque reference B 2: Source of A+B 3: Switched between A and B 4: Communication	0	-	At stop	"H07_en.02" on page 134
H07.03	2007-04h	Torque reference set through keypad	-400.0%–400.0%	0.0	%	Real-time	"H07_en.03" on page 134
H07.05	2007-06h	Torque reference filter time constant 1	0.00 ms to 30.00 ms	0.50	ms	Real-time	"H07_en.05" on page 135

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H07.06	2007-07h	Torque reference filter time constant 2	0.00 ms to 30.00 ms	0.27	ms	Real-time	" H07_en.06" on page 135
H07.07	2007-08h	Torque Limit source	0: Positive/Negative internal torque limit 5: PN torque limit	0	-	Real-time	" H07_en.07" on page 135
H07.09	2007-0Ah	Positive internal torque limit	0.0%–400.0%	350.0	%	Real-time	" H07_en.09" on page 135
H07.10	2007-0Bh	Negative internal torque limit	0.0%–400.0%	350.0	%	Real-time	" H07_en.10" on page 136
H07.11	2007-0Ch	Positive external torque limit	0.0%–400.0%	350.0	%	Real-time	" H07_en.11" on page 136
H07.12	2007-0Dh	Negative external torque limit	0.0%–400.0%	350.0	%	Real-time	" H07_en.12" on page 136
H07.15	2007-10h	Emergency-stop torque	0.0%–400.0%	100.0	%	Real-time	" H07_en.15" on page 137
H07.17	2007-12h	Speed limit source	0: Internal speed limit 2: H07.19 or H07.20 as defined by DI	0	-	Real-time	" H07_en.17" on page 137
H07.19	2007-14h	Positive speed limit/Speed limit 1 in torque control	0 rpm to 10000 rpm	3000	RPM	Real-time	" H07_en.19" on page 137
H07.20	2007-15h	Negative speed limit/Speed limit 2 in torque control	0 rpm to 10000 rpm	3000	RPM	Real-time	" H07_en.20" on page 137
H07.21	2007-16h	Torque reach base value	0.0%–300.0%	0.0	%	Real-time	" H07_en.21" on page 138
H07.22	2007-17h	Torque reach valid value	0.0%–400.0%	20.0	%	Real-time	" H07_en.22" on page 138
H07.23	2007-18h	Torque reach invalid value	0.0%–400.0%	10.0	%	Real-time	" H07_en.23" on page 138
H07.24	2007-19h	Field weakening depth	60%–115%	115	%	Real-time	" H07_en.24" on page 138
H07.25	2007-1Ah	Max. permissible demagnetizing current	0%–200%	100	%	Real-time	" H07_en.25" on page 139

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H07.26	2007-1Bh	Field weakening selection	0: Disabled 1: Enabled	0	-	At stop	"H07_en.26" on page 139
H07.27	2007-1Ch	Flux weakening gain	0.001Hz–1.000Hz	0.030	Hz	Real-time	"H07_en.27" on page 139
H07.28	2007-1Dh	Speed of flux weakening point	0 to 65535	0	-	Unchangeable	"H07_en.28" on page 140
H07.36	2007-25h	Time constant of low-pass filter 2	0.00 ms to 10.00 ms	0.00	ms	Real-time	"H07_en.36" on page 140
H07.37	2007-26h	Torque reference filter selection	0: First-order filter 1: Biquad filter	0	-	Real-time	"H07_en.37" on page 140
H07.38	2007-27h	Biquad filter attenuation ratio	0 to 50	16	-	At stop	"H07_en.38" on page 140
H07.40	2007-29h	Speed limit threshold in torque control mode	0.0 ms to 30.0 ms	1.0	ms	Real-time	"H07_en.40" on page 141

4.9 Parameter Group H08

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H08.00	2008-01h	Speed loop gain	0.1Hz to 2000.0Hz	40.0	Hz	Real-time	"H08_en.00" on page 141
H08.01	2008-02h	Speed loop integral time constant	0.15 ms to 512.00 ms	19.89	ms	Real-time	"H08_en.01" on page 141
H08.02	2008-03h	Position loop gain	0.1Hz to 2000.0Hz	64.0	Hz	Real-time	"H08_en.02" on page 142
H08.03	2008-04h	2nd speed loop gain	0.1Hz to 2000.0Hz	75.0	Hz	Real-time	"H08_en.03" on page 142
H08.04	2008-05h	2nd speed loop integral time constant	0.15 ms to 512.00 ms	10.61	ms	Real-time	"H08_en.04" on page 142
H08.05	2008-06h	2nd position loop gain	0.1Hz to 2000.0Hz	120.0	Hz	Real-time	"H08_en.05" on page 143

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H08.08	2008-09h	2nd gain mode setting	0: Fixed to the 1st group of gains, P/PI switched through external DI1:Switched between the 1st and 2nd group of gains as defined by H08.09	1	-	Real-time	"H08_en.08" on page 143
H08.09	2008-0Ah	Gain switchover condition	0: Fixed to the 1st gain set (PS) 1: Switched as defined by Func3 of DI 2: Torque reference too large (PS) 3: Speed reference too large (PS) 4: Speed reference change rate too large (PS) 5: Speed reference low/high speed threshold (PS) 6: Position deviation too large (P) 7: Position reference available (P) 8: Positioning unfinished (P) 9: Actual speed (P) 10: Position reference + Actual speed (P)	0	-	Real-time	"H08_en.09" on page 143
H08.10	2008-0Bh	Gain switchover delay	0.0 ms to 1000.0 ms	5.0	ms	Real-time	"H08_en.10" on page 145
H08.11	2008-0Ch	Gain switchover level	0 to 20000	50	-	Real-time	"H08_en.11" on page 146
H08.12	2008-0Dh	Gain switchover hysteresis	0 to 20000	30	-	Real-time	"H08_en.12" on page 146
H08.13	2008-0Eh	Position gain switchover time	0.0 ms to 1000.0 ms	3.0	ms	Real-time	"H08_en.13" on page 146
H08.15	2008-10h	Load moment of inertia ratio	0.00 to 120.00	1.00	-	Real-time	"H08_en.15" on page 147
H08.17	2008-12h	Zero phase delay	0.0 ms to 4.0 ms	0.0	ms	Real-time	"H08_en.17" on page 147
H08.18	2008-13h	Time constant of speed feedforward filter	0.00 ms to 64.00 ms	0.50	ms	Real-time	"H08_en.18" on page 147
H08.19	2008-14h	Speed feedforward gain	0.0%-100.0%	0.0	%	Real-time	"H08_en.19" on page 148

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H08.20	2008-15h	Torque feedforward filter time constant	0.00 ms to 64.00 ms	0.50	ms	Real-time	" H08_en.20" on page 148
H08.21	2008-16h	Torque feedforward gain	0.0%–300.0%	0.0	%	Real-time	" H08_en.21" on page 148
H08.22	2008-17h	Speed feedback filtering option	0: Inhibited 1: 2 times 2: 4 times 3: 8 times 4: 16 times	0	-	At stop	" H08_en.22" on page 148
H08.23	2008-18h	Cutoff frequency of speed feedback low-pass filter	100Hz to 8000Hz	8000	Hz	Real-time	" H08_en.23" on page 149
H08.24	2008-19h	PDFF control coefficient	0.0%–200.0%	100.0	%	Real-time	" H08_en.24" on page 149
H08.27	2008-1Ch	Speed observer cutoff frequency	50Hz to 600Hz	170	Hz	Real-time	" H08_en.27" on page 149
H08.28	2008-1Dh	Speed observer inertia correction coefficient	1%–1600%	100	%	Real-time	" H08_en.28" on page 150
H08.29	2008-1Eh	Speed observer filter time	0.00 ms to 10.00 ms	0.80	ms	Real-time	" H08_en.29" on page 150
H08.31	2008-20h	Disturbance cutoff frequency	10Hz to 4000Hz	600	Hz	Real-time	" H08_en.31" on page 150
H08.32	2008-21h	Disturbance compensation gain	0%–100%	0	%	Real-time	" H08_en.32" on page 151
H08.33	2008-22h	Disturbance observer inertia correction coefficient	0%–1600%	100	%	Real-time	" H08_en.33" on page 151
H08.37	2008-26h	Phase modulation for medium-frequency jitter suppression 2	-90° to 90°	0	°	Real-time	" H08_en.37" on page 151
H08.38	2008-27h	Medium-frequency suppression 2 frequency	0Hz to 1000Hz	0	Hz	Real-time	" H08_en.38" on page 151

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H08.39	2008-28h	Compensation gain of medium-frequency jitter suppression 2	0%–300%	0	%	Real-time	"H08_en.39" on page 152
H08.40	2008-29h	Speed observer selection	0: Disabled 1: Enabled	0	-	Real-time	"H08_en.40" on page 152
H08.42	2008-2Bh	Model control selection	0: Disable 1: Enable 2: Dual-inertia model	0	-	Real-time	"H08_en.42" on page 152
H08.43	2008-2Ch	Model gain	0.1 to 2000.0	40.0	-	Real-time	"H08_en.43" on page 152
H08.46	2008-2Fh	Feedforward value	0.0 to 102.4	95.0	-	Real-time	"H08_en.46" on page 153
H08.53	2008-36h	Medium- and low-frequency jitter suppression frequency 3	0.0Hz to 300.0Hz	0.0	Hz	Real-time	"H08_en.53" on page 153
H08.54	2008-37h	Medium- and low-frequency jitter suppression compensation 3	0%–200%	0	%	Real-time	"H08_en.54" on page 153
H08.56	2008-39h	Medium- and low-frequency jitter suppression phase modulation 3	0%–600%	100	%	Real-time	"H08_en.56" on page 154
H08.59	2008-3Ch	Medium- and low-frequency jitter suppression frequency 4	0.0Hz to 300.0Hz	0.0	Hz	Real-time	"H08_en.59" on page 154
H08.60	2008-3Dh	Medium- and low-frequency jitter suppression compensation 4	0%–200%	0	%	Real-time	"H08_en.60" on page 154

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H08.61	2008-3Eh	Medium- and low-frequency jitter suppression phase modulation 4	0%–600%	100	%	Real-time	" H08_en.61" on page 154
H08.62	2008-3Fh	Position loop integral time constant	0.15 to 512.00	512.00	-	Real-time	" H08_en.62" on page 155
H08.63	2008-40h	2nd position loop integral time constant	0.15 to 512.00	512.00	-	Real-time	" H08_en.63" on page 155
H08.64	2008-41h	Speed observer feedback source	0: Disabled 1: Enabled	0	-	Real-time	" H08_en.64" on page 155
H08.65	2008-42h	Zero deviation control selection	0: Disabled 1: Enabled	0	-	Real-time	" H08_en.65" on page 155
H08.66	2008-43h	Zero deviation control position average filter	0.0 ms to 320.0 ms	5.0	ms	Real-time	" H08_en.66" on page 156
H08.68	2008-45h	Speed feedforward of zero deviation control	0.0%–100.0%	0.0	%	Real-time	" H08_en.68" on page 156
H08.69	2008-46h	Torque feedforward of zero deviation control	0.0%–100.0%	0.0	%	Real-time	" H08_en.69" on page 156
H08.81	2008-52h	Anti-resonance frequency of dual-inertia model	0.0Hz to 300.0Hz	0.0	Hz	Real-time	" H08_en.81" on page 157
H08.82	2008-53h	Resonance frequency of dual-inertia model	0.0Hz to 300.0Hz	0.0	Hz	Real-time	" H08_en.82" on page 157
H08.83	2008-54h	Dual-inertia model gain	0.1Hz to 2000.0Hz	40.0	Hz	Real-time	" H08_en.83" on page 157
H08.84	2008-55h	Inertia ratio of dual-inertia model	0.00 to 120.00	1.00	-	Real-time	" H08_en.84" on page 157

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H08.88	2008-59h	Speed feedforward value of dual-inertia model	0.0 to 100.0	100.0	-	Real-time	"H08_en.88" on page 158
H08.89	2008-5Ah	Torque feedforward value of dual-inertia model	0.0 to 100.0	100.0	-	Real-time	"H08_en.89" on page 158

4.10 Parameter Group H09

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H09.00	2009-01h	Auto-adjustment mode	0: Disabled, manual gain tuning required 1: Enabled, gain parameters generated automatically based on the stiffness level 2: Positioning mode, gain parameters generated automatically based on the stiffness level 4: Normal mode+Inertia auto-tuning 6: Quick positioning mode+Inertia auto-tuning	0	-	Real-time	"H09_en.00" on page 158
H09.01	2009-02h	Stiffness level selection	0 to 41	15	-	Real-time	"H09_en.01" on page 159
H09.02	2009-03h	Adaptive notch mode	0: Adaptive notch no longer updated; 1: One adaptive notch activated (3rd notch) 2: Two adaptive notches activated (3rd and 4th notches) 3: Resonance point tested only (displayed in H09.24) 4: Adaptive notch cleared, values of 3rd and 4th notches restored to default	3	-	Real-time	"H09_en.02" on page 159
H09.03	2009-04h	Online inertia auto-tuning mode	0: Disabled 1: Enabled, changing slowly 2: Enabled, changing normally 3: Enabled, changing quickly	2	-	Real-time	"H09_en.03" on page 159

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H09.05	2009-06h	Offline inertia auto-tuning mode	0: Bi-directional 1: Unidirectional	1	-	At stop	" H09_en.05" on page 160
H09.06	2009-07h	Max. speed of inertia auto-tuning	100 rpm to 1000 rpm	500	RPM	At stop	" H09_en.06" on page 160
H09.07	2009-08h	Time constant for accelerating to max. speed during inertia auto-tuning	20 ms to 800 ms	125	ms	At stop	" H09_en.07" on page 160
H09.08	2009-09h	Interval time after an individual inertia auto-tuning	50 ms to 10000 ms	800	ms	At stop	" H09_en.08" on page 161
H09.09	2009-0Ah	Number of motor revolutions per inertia auto-tuning	0.00 to 100.00	1.00	-	Real-time	" H09_en.09" on page 161
H09.11	2009-0Ch	Vibration threshold	0.0%–100.0%	5.0	%	Real-time	" H09_en.11" on page 161
H09.12	2009-0Dh	Frequency of the 1st notch	50Hz to 8000Hz	8000	Hz	Real-time	" H09_en.12" on page 162
H09.13	2009-0Eh	Width level of the 1st notch	0 to 20	2	-	Real-time	" H09_en.13" on page 162
H09.14	2009-0Fh	Depth level of the 1st notch	0 to 99	0	-	Real-time	" H09_en.14" on page 162
H09.15	2009-10h	Frequency of the 2nd notch	50Hz to 8000Hz	8000	Hz	Real-time	" H09_en.15" on page 163
H09.16	2009-11h	Width level of the 2nd notch	0 to 20	2	-	Real-time	" H09_en.16" on page 163
H09.17	2009-12h	Depth level of the 2nd notch	0 to 99	0	-	Real-time	" H09_en.17" on page 163
H09.18	2009-13h	Frequency of the 3rd notch	50Hz to 8000Hz	8000	Hz	Real-time	" H09_en.18" on page 164
H09.19	2009-14h	Width level of the 3rd notch	0 to 20	2	-	Real-time	" H09_en.19" on page 164
H09.20	2009-15h	Depth level of the 3rd notch	0 to 99	0	-	Real-time	" H09_en.20" on page 164
H09.21	2009-16h	Frequency of the 4th notch	50Hz to 8000Hz	8000	Hz	Real-time	" H09_en.21" on page 164
H09.22	2009-17h	Width level of the 4th notch	0 to 20	2	-	Real-time	" H09_en.22" on page 165

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H09.23	2009-18h	Depth level of the 4th notch	0 to 99	0	-	Real-time	" H09_en.23" on page 165
H09.24	2009-19h	Auto-tuned resonance frequency	0Hz to 5000Hz	0	Hz	Unchangeable	" H09_en.24" on page 165
H09.26	2009-1Bh	ITune response	50.0%–500.0%	100.0	%	Real-time	" H09_en.26" on page 166
H09.27	2009-1Ch	ITune mode	0: Disabled 1: ITune mode 1 2: ITune mode 2	0	-	Real-time	" H09_en.27" on page 166
H09.28	2009-1Dh	Minimum inertia ratio of ITune	0.0%–80.0%	0.0	%	Real-time	" H09_en.28" on page 166
H09.29	2009-1Eh	Maximum inertia ratio of ITune	1.0%–120.0%	30.0	%	Real-time	" H09_en.29" on page 166
H09.32	2009-21h	Gravity compensation value	0.0%–100.0%	0.0	%	Real-time	" H09_en.32" on page 167
H09.33	2009-22h	Positive friction compensation value	0.0%–100.0%	0.0	%	Real-time	" H09_en.33" on page 167
H09.34	2009-23h	Negative friction compensation value	-100.0%–0.0%	0.0	%	Real-time	" H09_en.34" on page 167
H09.35	2009-24h	Friction compensation speed	0.0 to 20.0	2.0	-	Real-time	" H09_en.35" on page 167
H09.36	2009-25h	Friction compensation speed	0: 0x00 Slow mode+Speed reference 0: 0x01 Slow mode+Model speed 0: 0x02 Slow mode+Speed feedback 0: 0x03 Slow mode+Observe speed 0: 0x10 Quick mode +Speed reference 0: 0x11 Quick mode +Model speed 0: 0x12 Quick mode +Speed feedback 0: 0x13 Quick mode+Observe speed	0	-	Real-time	" H09_en.36" on page 168

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H09.37	2009-26h	Vibration monitoring time	0 to 65535	600	-	Real-time	" H09_en.37" on page 168
H09.38	2009-27h	Frequency of low-frequency resonance suppression 1 at the mechanical end	1.0Hz to 100.0Hz	100.0	Hz	Real-time	" H09_en.38" on page 168
H09.39	2009-28h	Low-frequency resonance suppression 1 at the mechanical end	0 to 3	2	-	At stop	" H09_en.39" on page 169
H09.44	2009-2Dh	Frequency of low-frequency resonance suppression 2 at mechanical load end	0.0 to 100.0	0.0	-	Real-time	" H09_en.44" on page 169
H09.45	2009-2Eh	Responsiveness of low-frequency resonance suppression 2 at mechanical load end	0.01 to 5.00	1.00	-	Real-time	" H09_en.45" on page 169
H09.47	2009-30h	Width of low-frequency resonance suppression 2 at mechanical load end	0.00 to 2.00	1.00	-	Real-time	" H09_en.47" on page 170
H09.49	2009-32h	Frequency of low-frequency resonance suppression 3 at mechanical load end	0.0 to 100.0	0.0	-	Real-time	" H09_en.49" on page 170
H09.50	2009-33h	Responsiveness of low-frequency resonance suppression 3 at mechanical load end	0.01 to 5.00	1.00	-	Real-time	" H09_en.50" on page 170

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H09.52	2009-35h	Width of low-frequency resonance suppression 3 at mechanical load end	0.00 to 2.00	1.00	-	Real-time	" H09_en.52" on page 170
H09.54	2009-37h	Vibration threshold	0.0%–300.0%	50.0	%	Real-time	" H09_en.54" on page 171
H09.56	2009-39h	Max. overshoot allowed by ETune	0 to 65535	2936	-	Real-time	" H09_en.56" on page 171
H09.57	2009-3Ah	STune resonance suppression switchover frequency	0Hz to 4000Hz	900	Hz	Real-time	" H09_en.57" on page 171
H09.58	2009-3Bh	STune resonance suppression reset selection	0: Disabled 1: Enabled	0	-	Real-time	" H09_en.58" on page 171

4.11 Parameter Group H0A

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H0A.00	200A-01h	Power input phase loss protection	0: Enable 1: Disable	0	-	Real-time	" H0A_en.00" on page 172
H0A.01	200A-02h	Absolute position limit	0: Disabled 1: Enabled 2: Enabled after homing	0	-	Real-time	" H0A_en.01" on page 172
H0A.04	200A-05h	Motor overload protection gain	50 to 300	100	-	Real-time	" H0A_en.04" on page 173
H0A.08	200A-09h	Overspeed threshold	0 rpm to 20000 rpm	0	RPM	Real-time	" H0A_en.08" on page 173
H0A.10	200A-0Bh	Threshold of excessive local position deviation	0 to 4294967295	25185824	-	Real-time	" H0A_en.10" on page 174
H0A.12	200A-0Dh	Runaway protection	0: Disabled 1: Enabled	1	-	Real-time	" H0A_en.12" on page 174
H0A.17	200A-12h	Reference unit	0: Pulse unit 1: Reference unit	0	-	At stop	" H0A_en.17" on page 175

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H0A.18	200A-13h	IGBT over-temperature threshold	120°C to 175°C	140	°C	Real-time	"H0A_en.18" on page 175
H0A.19	200A-14h	Filter time constant of touch probe 1	0.00 us–6.30 us	2.00	us	Real-time	"H0A_en.19" on page 175
H0A.20	200A-15h	Filter time constant of touch probe 2	0.00 us–6.30 us	2.00	us	Real-time	"H0A_en.20" on page 176
H0A.23	200A-18h	TZ signal filter time	0 ns to 31 ns	15	25ns	At stop	"H0A_en.23" on page 176
H0A.26	200A-1Bh	Motor overload detection	0: Show motor overload warning (E909.0) and fault (E620.0) 1: Hide motor overload warning (E909.0) and fault (E620.0)	0	-	Real-time	"H0A_en.26" on page 176
H0A.27	200A-1Ch	Motor rotation DO speed filter time	0 ms to 100 ms	50	ms	At stop	"H0A_en.27" on page 177
H0A.32	200A-21h	Time threshold for locked motor overheat protection	10 ms to 65535 ms	200	ms	Real-time	"H0A_en.32" on page 178
H0A.33	200A-22h	Locked rotor over-temperature protection	0: Disabled 1: Enabled	1	-	Real-time	"H0A_en.33" on page 178
H0A.36	200A-25h	Encoder multi-turn overflow fault selection	0: Not hide 1: Hide	0	-	Real-time	"H0A_en.36" on page 178
H0A.39	200A-28h	Current sampling clock signal tolerance count	0 to 3	0	-	At stop	"H0A_en.39" on page 178

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H0A.40	200A-29h	Compensation function selection	bit0: Overtravel compensation 0: Enabled 1: Disabled bit1: Touch probe rising edge compensation 0: Disabled 1: Enabled bit2: Touch probe falling edge compensation 0: Disabled 1: Enabled bit3: Touch probe edge solution 0: New solution 1: Old solution (same as SV660N)	6	-	At stop	"H0A_en.40" on page 179
H0A.41	200A-2Ah	Forward position of software position limit	-2147483648 to 2147483647	2147483647	Encoder unit	At stop	"H0A_en.41" on page 179
H0A.43	200A-2Ch	Reverse position of software position limit	-2147483648 to 2147483647	2147483648	Encoder unit	At stop	"H0A_en.43" on page 180
H0A.49	200A-32h	Regenerative resistor overtemperature threshold	100°C to 175°C	115	°C	Real-time	"H0A_en.49" on page 180
H0A.50	200A-33h	Encoder communication fault tolerance threshold	0 to 31	3	-	Real-time	"H0A_en.50" on page 180
H0A.51	200A-34h	Phase loss detection filter times	3 ms to 36 ms	20	55ms	Real-time	"H0A_en.51" on page 180
H0A.52	200A-35h	Encoder temperature protection threshold	0°C to 175°C	105	°C	Real-time	"H0A_en.52" on page 181
H0A.53	200A-36h	Probe DI ON compensation time	-3000 ns to 3000 ns	128	25ns	Real-time	"H0A_en.53" on page 181
H0A.54	200A-37h	Probe DI OFF compensation time	-3000 ns to 3000 ns	1512	25ns	Real-time	"H0A_en.54" on page 181
H0A.55	200A-38h	Runaway current threshold	100.0%–400.0%	200.0	%	Real-time	"H0A_en.55" on page 182

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H0A.56	200A-39h	Fault reset delay	0 ms to 60000 ms	10000	ms	Real-time	" H0A_en.56" on page 182
H0A.57	200A-3Ah	Runaway speed threshold	1 rpm to 1000 rpm	50	RPM	Real-time	" H0A_en.57" on page 182
H0A.58	200A-3Bh	Runaway speed filter time	0.1 ms to 100.0 ms	2.0	ms	Real-time	" H0A_en.58" on page 182
H0A.59	200A-3Ch	Runaway protection detection time	10 ms to 1000 ms	30	ms	Real-time	" H0A_en.59" on page 183
H0A.60	200A-3Dh	Black box function mode	0: Disable 1: Any fault 2: Designated fault 3: Triggered based on designated condition	1	-	Real-time	" H0A_en.60" on page 183
H0A.61	200A-3Eh	Designated fault code	0.0 to 6553.5	0.0	-	Real-time	" H0A_en.61" on page 183
H0A.62	200A-3Fh	Trigger source	0 to 25	0	-	Real-time	" H0A_en.62" on page 183
H0A.63	200A-40h	Trigger level	-2147483648 to 2147483647	0	-	Real-time	" H0A_en.63" on page 184
H0A.65	200A-42h	Trigger level	0: Rising edge 1: Equal 2: Falling edge 3: Edge-triggered	0	-	Real-time	" H0A_en.65" on page 184
H0A.66	200A-43h	Trigger position	0%–100%	75	%	Real-time	" H0A_en.66" on page 184
H0A.67	200A-44h	Sampling frequency	0: Current loop 1: Position loop 2: Main cycle	0	-	Real-time	" H0A_en.67" on page 185
H0A.70	200A-47h	Overspeed threshold 2	0 rpm to 20000 rpm	0	RPM	Real-time	" H0A_en.70" on page 185
H0A.71	200A-48h	MS1 motor overload curve switchover	0 to 3	2	-	Real-time	" H0A_en.71" on page 185
H0A.72	200A-49h	Maximum stop time in ramp-to-stop	0 ms to 65535 ms	10000	ms	At stop	" H0A_en.72" on page 185
H0A.73	200A-4Ah	STO 24 V disconnection filter time	1 ms to 5 ms	5	ms	Real-time	" H0A_en.73" on page 186
H0A.74	200A-4Bh	Filter time for two inconsistent STO channels	0 ms to 1000 ms	100	ms	Real-time	" H0A_en.74" on page 186

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H0A.75	200A-4Ch	Servo OFF delay after STO triggered	0 ms to 25 ms	10	ms	Real-time	"H0A_en.75" on page 186
H0A.90	200A-5Bh	Average filter time constant for speed display	0 ms to 100 ms	0	ms	At stop	"H0A_en.90" on page 187
H0A.91	200A-5Ch	Average filter time constant for torque display	0 ms to 100 ms	0	ms	At stop	"H0A_en.91" on page 187
H0A.92	200A-5Dh	Average filter time constant for position display	0 ms to 100 ms	0	ms	At stop	"H0A_en.92" on page 187
H0A.93	200A-5Eh	Low-pass filter time constant for voltage display	0 ms to 250 ms	0	ms	Real-time	"H0A_en.93" on page 187
H0A.94	200A-5Fh	Low-pass filter time constant for thermal display	0 ms to 250 ms	0	ms	Real-time	"H0A_en.94" on page 188

4.12 Parameter Group H0b

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H0b.00	200b-01h	Motor speed actual value	-32767 RPM to +32767 RPM	0	RPM	Unchangeable	"H0b_en.00" on page 188
H0b.01	200b-02h	Speed reference	-32767 RPM to +32767 RPM	0	RPM	Unchangeable	"H0b_en.01" on page 188
H0b.02	200b-03h	Internal torque reference	-500.0%–500.0%	0.0	%	Unchangeable	"H0b_en.02" on page 189
H0b.03	200b-04h	Input (DI) signal monitoring	0 to 65535	0	-	Unchangeable	"H0b_en.03" on page 189
H0b.05	200b-06h	Output (DO) signal monitoring	0 to 65535	0	-	Unchangeable	"H0b_en.05" on page 189

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H0b.07	200b-08h	Absolute position counter	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.07" on page 190
H0b.09	200b-0Ah	Mechanical angle	0.0° to 360.0°	0.0	°	Unchangeable	"H0b_en.09" on page 190
H0b.10	200b-0Bh	Electrical angle	0.0° to 360.0°	0.0	°	Unchangeable	"H0b_en.10" on page 191
H0b.12	200b-0Dh	Average load ratio	0.0%–800.0%	0.0	%	Unchangeable	"H0b_en.12" on page 191
H0b.13	200b-0Eh	Input reference counter	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.13" on page 191
H0b.15	200b-10h	Position following error (encoder unit)	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.15" on page 192
H0b.17	200b-12h	Feedback pulse counter	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.17" on page 192
H0b.19	200b-14h	Total power-on time	0.0s–429496729.5s	0.0	s	Unchangeable	"H0b_en.19" on page 192
H0b.24	200b-19h	Phase current RMS value	0.0 A to 6553.5 A	0.0	A	Unchangeable	"H0b_en.24" on page 192
H0b.25	200b-1Ah	Angle obtained upon voltage injection auto-tuning	0.0° to 360.0°	0.0	°	Unchangeable	"H0b_en.25" on page 193
H0b.26	200b-1Bh	Bus voltage	0.0V to 6553.5V	0.0	V	Unchangeable	"H0b_en.26" on page 193
H0b.27	200b-1Ch	Module temperature	-20°C to 200°C	0	°C	Unchangeable	"H0b_en.27" on page 193
H0b.28	200b-1Dh	Absolute encoder fault information given by FPGA	0 to 65535	0	-	Unchangeable	"H0b_en.28" on page 194
H0b.29	200b-1Eh	Axis status information given by FPGA	0 to 65535	0	-	Unchangeable	"H0b_en.29" on page 194
H0b.30	200b-1Fh	Axis fault information given by FPGA	0 to 65535	0	-	Unchangeable	"H0b_en.30" on page 194

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H0b.31	200b-20h	Encoder fault information	0 to 65535	0	-	Real-time	"H0b_en.31" on page 194
H0b.33	200b-22h	Fault log	0: Present fault 1: Last fault 2: 2nd to last fault 3: 3rd to last fault 4: 4th to last fault 5: 5th to last fault 6: 6th to last fault 7: 7th to last fault 8: 8th to last fault 9: 9th to last fault 10: 10th to last fault 11: 11th to last fault 12: 12th to last fault 13: 13th to last fault 14: 14th to last fault 15: 15th to last fault 16: 16th to last fault 17: 17th to last fault 18: 18th to last fault 19: 19th to last fault	0	-	Real-time	"H0b_en.33" on page 195
H0b.34	200b-23h	Code of selected fault	0 to 65535	0	-	Unchangeable	"H0b_en.34" on page 195
H0b.35	200b-24h	Timestamp of selected fault	0.0s–429496729.5s	0.0	s	Unchangeable	"H0b_en.35" on page 196
H0b.37	200b-26h	Motor speed on selected fault	-32767 RPM to +32767 RPM	0	RPM	Unchangeable	"H0b_en.37" on page 196
H0b.38	200b-27h	Motor phase U current upon occurrence of the selected fault	-3276.7A to 3276.7A	0.0	A	Unchangeable	"H0b_en.38" on page 196
H0b.39	200b-28h	Motor phase V current upon occurrence of the selected fault	-3276.7A to 3276.7A	0.0	A	Unchangeable	"H0b_en.39" on page 196
H0b.40	200b-29h	Bus voltage on selected fault	0.0 to 6553.5 V	0.0	V	Unchangeable	"H0b_en.40" on page 197
H0b.41	200b-2Ah	Input terminal state on selected fault	0 to 65535	0	-	Unchangeable	"H0b_en.41" on page 197

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H0b.43	200b-2Ch	Output terminal state on selected fault	0 to 65535	0	-	Unchangeable	"H0b_en.43" on page 197
H0b.45	200b-2Eh	Internal fault code	0 to 65535	0	-	Unchangeable	"H0b_en.45" on page 197
H0b.46	200b-2Fh	Absolute encoder fault information given by FPGA upon occurrence of the selected fault	0 to 65535	0	-	Unchangeable	"H0b_en.46" on page 198
H0b.47	200b-30h	System status information given by FPGA upon occurrence of the selected fault	0 to 65535	0	-	Unchangeable	"H0b_en.47" on page 198
H0b.48	200b-31h	System fault information given by FPGA upon occurrence of the selected fault	0 to 65535	0	-	Unchangeable	"H0b_en.48" on page 198
H0b.49	200b-32h	Encoder fault information upon occurrence of the selected fault	0 to 65535	0	-	Unchangeable	"H0b_en.49" on page 199
H0b.51	200b-34h	Internal fault code upon occurrence of the selected fault	0 to 65535	0	-	Unchangeable	"H0b_en.51" on page 199
H0b.52	200b-35h	FPGA timeout fault standard bit upon occurrence of the selected fault	0 to 65535	0	-	Unchangeable	"H0b_en.52" on page 199

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H0b.53	200b-36h	Position following error (reference unit)	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.53" on page 199
H0b.55	200b-38h	Motor speed actual value	-2147483648.0rpm to 2147483647.0rpm	0.0	RPM	Unchangeable	"H0b_en.55" on page 200
H0b.57	200b-3Ah	Control circuit bus voltage	0.0 to 6553.5 V	0.0	V	Unchangeable	"H0b_en.57" on page 200
H0b.58	200b-3Bh	Mechanical absolute position (low 32 bits)	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.58" on page 200
H0b.60	200b-3Dh	Mechanical absolute position (high 32 bits)	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.60" on page 201
H0b.63	200b-40h	NotRdy state	1: Control power error 2: Main circuit power input error 3: Undervoltage 4: Soft start failed 5: Encoder initialization not completed 6: Short circuit to ground failed 7: Others	0	-	Unchangeable	"H0b_en.63" on page 201
H0b.64	200b-41h	Real-time input position reference counter	-2147483648 to 2147483647	0	Reference unit	Unchangeable	"H0b_en.64" on page 201
H0b.66	200b-43h	Encoder temperature	-32768°C to 32767°C	0	°C	Unchangeable	"H0b_en.66" on page 201
H0b.67	200b-44h	Load rate of regenerative resistor	0.0%–200.0%	0.0	%	Unchangeable	"H0b_en.67" on page 202
H0b.70	200b-47h	Number of absolute encoder revolutions	0 Rev to 65535 Rev	0	Rev	Unchangeable	"H0b_en.70" on page 202
H0b.71	200b-48h	Single-turn position fed back by the absolute encoder	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.71" on page 202

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H0b.74	200b-4Bh	System fault information given by FPGA	0 to 65535	0	-	Unchangeable	"H0b_en.74" on page 203
H0b.77	200b-4Eh	Encoder position (low 32 bits)	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.77" on page 203
H0b.79	200b-50h	Encoder position (high 32 bits)	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.79" on page 203
H0b.81	200b-52h	Single-turn position of the rotary load (low 32 bits)	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.81" on page 203
H0b.83	200b-54h	Single-turn position of the rotary load (high 32 bits)	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.83" on page 204
H0b.85	200b-56h	Single-turn position of the rotary load (reference unit)	-2147483648 p to +2147483647 p	0	p	Unchangeable	"H0b_en.85" on page 204
H0b.87	200b-58h	IGBT junction temperature	0 to 200	0	-	Unchangeable	"H0b_en.87" on page 204
H0b.90	200b-5Bh	Group No. of the abnormal parameter	0 to 65535	0	-	Unchangeable	"H0b_en.90" on page 204
H0b.91	200b-5Ch	Offset within the group of the abnormal parameter	0 to 65535	0	-	Unchangeable	"H0b_en.91" on page 205
H0b.94	200b-5Fh	Individual power-on time	0.0s–429496729.5s	0.0	s	Unchangeable	"H0b_en.94" on page 205
H0b.96	200b-61h	Individual power-on time upon occurrence of the selected fault	0.0s–429496729.5s	0.0	s	Unchangeable	"H0b_en.96" on page 205

4.13 Parameter Group H0d

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H0d.00	200d-01h	Software reset	0: No operation 1: Enable	0	-	At stop	"H0d_en.00" on page 206
H0d.01	200d-02h	Fault reset	0: No operation 1: Enable	0	-	At stop	"H0d_en.01" on page 206
H0d.02	200d-03h	Inertia auto-tuning selection	0 to 65	0	-	Real-time	"H0d_en.02" on page 206
H0d.04	200d-05h	Read/write in encoder ROM	0: No operation 1: Write ROM 2: Read ROM 3: ROM failure	0	-	At stop	"H0d_en.04" on page 207
H0d.05	200d-06h	Emergency stop	0: No operation 1: Emergency stop	0	-	Real-time	"H0d_en.05" on page 207
H0d.12	200d-0Dh	Phase U/V current balance correction	0: Disabled 1: Enabled	0	-	At stop	"H0d_en.12" on page 207
H0d.17	200d-12h	Forced DI/DO enable switch	bit0: Forced DI enable switch 0: Disabled 1: Enabled bit1: Forced DO enable switch 0: Disabled 1: Enabled	0	-	Real-time	"H0d_en.17" on page 208
H0d.18	200d-13h	Forced DI value	0 to 255	255	-	Real-time	"H0d_en.18" on page 208
H0d.19	200d-14h	Forced DO value	0 to 31	0	-	Real-time	"H0d_en.19" on page 208
H0d.20	200d-15h	Absolute encoder reset	0: No operation 1: Reset 2: Reset the fault and multi-turn data	0	-	At stop	"H0d_en.20" on page 209
H0d.23	200d-18h	Torque fluctuation auto-tuning	0 to 1	0	-	At stop	"H0d_en.23" on page 209
H0d.26	200d-1Bh	Brake and dynamic brake started forcibly	0: No forcible operations 1: Dynamic brake deactivated forcibly 2: Brake released forcibly 3: Dynamic brake deactivated and brake released forcibly	0	-	At stop	"H0d_en.26" on page 209

4.14 Parameter Group HOE

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
HOE.00	200E-01h	Node address	1 to 127	1	-	At stop	"HOE_en.00" on page 210
HOE.01	200E-02h	Save objects written through communication to EEPROM	0: Not save 1: Save parameters written through communication to EEPROM 2: Save object dictionaries written through communication to EEPROM 3: Save parameters and object dictionaries written through communication to EEPROM 4: Save object dictionaries written before communication (OP) to EEPROM	1	-	Real-time	"HOE_en.01" on page 210
HOE.07	200E-08h	Object dictionary unit selection	0: Reference unit system (p/s, p/s2) 1: User unit system (0.01 rpm, ms)	0	-	At stop	"HOE_en.07" on page 211
HOE.80	200E-51h	Modbus baud rate	4: 4800 bps 5: 9600 bps 6: 19200 bps 7: 38400 bps 8: 57600 bps 9: 115200 bps	9	-	Real-time	"HOE_en.80" on page 213
HOE.81	200E-52h	Modbus data format	3: No parity, 1 stop bit (N-1)	3	-	Real-time	"HOE_en.81" on page 214
HOE.82	200E-53h	Modbus response delay	0 ms to 20 ms	0	ms	Real-time	"HOE_en.82" on page 214
HOE.83	200E-54h	Modbus communication timeout	0 ms to 600 ms	0	ms	Real-time	"HOE_en.83" on page 214
HOE.84	200E-55h	Sequence of Modbus communication data bits	0: High bits before low bits 1: Low bits before high bits	1	-	Real-time	"HOE_en.84" on page 214
HOE.90	200E-5Bh	Modbus version	0.00 to 655.35	0.00	-	Unchangeable	"HOE_en.90" on page 215

4.15 Parameter Group H12

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H12.00	2012-01h	Multi-speed operation mode	0: Individual operation (number of speeds selected in H12.01) 1: Cyclic operation (number of speeds selected in H12.01) 2: DI-based operation	1	-	At stop	"H12_en.00" on page 216
H12.01	2012-02h	Number of speed references in multi-speed mode	1 to 16	16	-	At stop	"H12_en.01" on page 216
H12.02	2012-03h	Operating time unit	0: s 1: min	0	-	At stop	"H12_en.02" on page 217
H12.03	2012-04h	Acceleration time 1	0 ms to 65535 ms	10	ms	Real-time	"H12_en.03" on page 217
H12.04	2012-05h	Deceleration time 1	0 ms to 65535 ms	10	ms	Real-time	"H12_en.04" on page 217
H12.05	2012-06h	Acceleration time 2	0 ms to 65535 ms	50	ms	Real-time	"H12_en.05" on page 218
H12.06	2012-07h	Deceleration time 2	0 ms to 65535 ms	50	ms	Real-time	"H12_en.06" on page 218
H12.07	2012-08h	Acceleration time 3	0 ms to 65535 ms	100	ms	Real-time	"H12_en.07" on page 218
H12.08	2012-09h	Deceleration time 3	0 ms to 65535 ms	100	ms	Real-time	"H12_en.08" on page 218
H12.09	2012-0Ah	Acceleration time 4	0 ms to 65535 ms	150	ms	Real-time	"H12_en.09" on page 219
H12.10	2012-0Bh	Deceleration time 4	0 ms to 65535 ms	150	ms	Real-time	"H12_en.10" on page 219
H12.20	2012-15h	Speed reference 1	-10000 RPM to +10000 RPM	0	RPM	Real-time	"H12_en.20" on page 219
H12.21	2012-16h	Operating time of speed 1	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.21" on page 219
H12.22	2012-17h	Acc./dec. time of speed 1	0: Zero acceleration/deceleration time 1: Acceleration/Deceleration time 1 2: Acceleration/Deceleration time 2 3: Acceleration/Deceleration time 3 4: Acceleration/Deceleration time 4	0	-	Real-time	"H12_en.22" on page 220

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H12.23	2012-18h	Reference 2	-10000 RPM to +10000 RPM	100	RPM	Real-time	"H12_en.23" on page 220
H12.24	2012-19h	Operating time of speed reference 2	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.24" on page 220
H12.25	2012-1Ah	Acc./dec. time of speed 2	Same as H12.22.	0	-	Real-time	"H12_en.25" on page 221
H12.26	2012-1Bh	Reference 3	-10000 RPM to +10000 RPM	300	RPM	Real-time	"H12_en.26" on page 221
H12.27	2012-1Ch	Operating time of speed reference 3	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.27" on page 221
H12.28	2012-1Dh	Acc./dec. time of speed 3	Same as H12.22.	0	-	Real-time	"H12_en.28" on page 221
H12.29	2012-1Eh	Reference 4	-10000 RPM to +10000 RPM	500	RPM	Real-time	"H12_en.29" on page 222
H12.30	2012-1Fh	Operating time of speed reference 4	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.30" on page 222
H12.31	2012-20h	Acc./dec. time of speed 4	Same as H12.22.	0	-	Real-time	"H12_en.31" on page 222
H12.32	2012-21h	Reference 5	-10000 RPM to +10000 RPM	700	RPM	Real-time	"H12_en.32" on page 222
H12.33	2012-22h	Operating time of speed reference 5	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.33" on page 223
H12.34	2012-23h	Acc./dec. time of speed 5	Same as H12.22.	0	-	Real-time	"H12_en.34" on page 223
H12.35	2012-24h	Reference 6	-10000 RPM to +10000 RPM	900	RPM	Real-time	"H12_en.35" on page 223
H12.36	2012-25h	Operating time of speed reference 6	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.36" on page 224
H12.37	2012-26h	Acc./dec. time of speed 6	Same as H12.22.	0	-	Real-time	"H12_en.37" on page 224
H12.38	2012-27h	Reference 7	-10000 RPM to +10000 RPM	600	RPM	Real-time	"H12_en.38" on page 224
H12.39	2012-28h	Operating time of speed reference 7	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.39" on page 224
H12.40	2012-29h	Acc./dec. time of speed 7	Same as H12.22.	0	-	Real-time	"H12_en.40" on page 225
H12.41	2012-2Ah	Reference 8	-10000 RPM to +10000 RPM	300	RPM	Real-time	"H12_en.41" on page 225

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H12.42	2012-2Bh	Operating time of speed reference 8	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.42" on page 225
H12.43	2012-2Ch	Acc./dec. time of speed 8	Same as H12.22.	0	-	Real-time	"H12_en.43" on page 225
H12.44	2012-2Dh	Reference 9	-10000 RPM to +10000 RPM	100	RPM	Real-time	"H12_en.44" on page 226
H12.45	2012-2Eh	Operating time of speed reference 9	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.45" on page 226
H12.46	2012-2Fh	Acc./dec. time of speed 9	Same as H12.22.	0	-	Real-time	"H12_en.46" on page 226
H12.47	2012-30h	Reference 10	-10000 RPM to +10000 RPM	-100	RPM	Real-time	"H12_en.47" on page 226
H12.48	2012-31h	Operating time of speed reference 10	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.48" on page 227
H12.49	2012-32h	Acc./dec. time of speed 10	Same as H12.22.	0	-	Real-time	"H12_en.49" on page 227
H12.50	2012-33h	Reference 11	-10000 RPM to +10000 RPM	-300	RPM	Real-time	"H12_en.50" on page 227
H12.51	2012-34h	Operating time of speed reference 11	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.51" on page 228
H12.52	2012-35h	Acc./dec. time of speed 11	Same as H12.22.	0	-	Real-time	"H12_en.52" on page 228
H12.53	2012-36h	Reference 12	-10000 RPM to +10000 RPM	-500	RPM	Real-time	"H12_en.53" on page 228
H12.54	2012-37h	Operating time of speed reference 12	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.54" on page 228
H12.55	2012-38h	Acc./dec. time of speed 12	Same as H12.22.	0	-	Real-time	"H12_en.55" on page 229
H12.56	2012-39h	Reference 13	-10000 RPM to +10000 RPM	-700	RPM	Real-time	"H12_en.56" on page 229
H12.57	2012-3Ah	Operating time of speed reference 13	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.57" on page 229
H12.58	2012-3Bh	Acc./dec. time of speed 13	Same as H12.22.	0	-	Real-time	"H12_en.58" on page 229
H12.59	2012-3Ch	Reference 14	-10000 RPM to +10000 RPM	-900	RPM	Real-time	"H12_en.59" on page 230
H12.60	2012-3Dh	Operating time of speed reference 14	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.60" on page 230

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H12.61	2012-3Eh	Acc./dec. time of speed 14	Same as H12.22.	0	-	Real-time	"H12_en.61" on page 230
H12.62	2012-3Fh	Reference 15	-10000 RPM to +10000 RPM	-600	RPM	Real-time	"H12_en.62" on page 230
H12.63	2012-40h	Operating time of speed reference 15	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.63" on page 231
H12.64	2012-41h	Acc./dec. time of speed 15	Same as H12.22.	0	-	Real-time	"H12_en.64" on page 231
H12.65	2012-42h	Reference 16	-10000 RPM to +10000 RPM	-300	RPM	Real-time	"H12_en.65" on page 231
H12.66	2012-43h	Operating time of speed reference 16	0.0s(m) to 6553.5s(m)	5.0	s (m)	Real-time	"H12_en.66" on page 232
H12.67	2012-44h	Acc./dec. time of speed 16	Same as H12.22.	0	-	Real-time	"H12_en.67" on page 232

4.16 Parameter Group H17

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H17.90	2017-5Bh	Communication VDI enable	0: Disabled 1: Enabled	0	-	At stop	"H17_en.90" on page 232
H17.91	2017-5Ch	VDI default value upon power-on	0: No default 1: VDI1 default value 2: VDI2 default value 4: VDI3 default value 8: VDI4 default value 16: VDI5 default value 32: VDI6 default value 64: VDI7 default value 128: VDI8 default value 256: VDI9 default value 512: VDI10 default value 1024: VDI11 default value 2048: VDI12 default value 4096: VDI13 default value 8092: VDI14 default value 16384: VDI15 default value 32768: VDI16 default value	0	-	Real-time	"H17_en.91" on page 232

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H17.00	2017-01h	VDI1 function selection	0: No assignment 1: Servo ON 3: Gain switchover 14: Positive limit switch 15: Negative limit switch 16: Positive external torque limit 17: Negative external torque limit 18: Forward jog 19: Reverse jog 31: Home switch 34: Emergency stop 41: Current position as home 56: External switchover switch of EPOS program segment	0	-	Real-time	"H17_en.00" on page 233
H17.01	2017-02h	VDI1 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.01" on page 234
H17.02	2017-03h	VDI2 function selection	Same as H17.00.	0	-	Real-time	"H17_en.02" on page 234
H17.03	2017-04h	VDI2 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.03" on page 235
H17.04	2017-05h	VDI3 function selection	Same as H17.00.	0	-	Real-time	"H17_en.04" on page 235
H17.05	2017-06h	VDI3 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.05" on page 235
H17.06	2017-07h	VDI4 function selection	Same as H17.00.	0	-	Real-time	"H17_en.06" on page 235
H17.07	2017-08h	VDI4 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.07" on page 236
H17.08	2017-09h	VDI5 function selection	Same as H17.00.	0	-	Real-time	"H17_en.08" on page 236
H17.09	2017-0Ah	VDI5 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.09" on page 236
H17.10	2017-0Bh	VDI6 function selection	Same as H17.00.	0	-	Real-time	"H17_en.10" on page 236

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H17.11	2017-0Ch	VDI6 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.11" on page 237
H17.12	2017-0Dh	VDI7 function selection	Same as H17.00.	0	-	Real-time	"H17_en.12" on page 237
H17.13	2017-0Eh	VDI7 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.13" on page 237
H17.14	2017-0Fh	VDI8 function selection	Same as H17.00.	0	-	Real-time	"H17_en.14" on page 238
H17.15	2017-10h	VDI8 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.15" on page 238
H17.16	2017-11h	VDI9 function selection	Same as H17.00.	0	-	Real-time	"H17_en.16" on page 238
H17.17	2017-12h	VDI9 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.17" on page 238
H17.18	2017-13h	VDI10 function selection	Same as H17.00.	0	-	Real-time	"H17_en.18" on page 239
H17.19	2017-14h	VDI10 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.19" on page 239
H17.20	2017-15h	VDI11 function selection	Same as H17.00.	0	-	Real-time	"H17_en.20" on page 239
H17.21	2017-16h	VDI11 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.21" on page 239
H17.22	2017-17h	VDI12 function selection	Same as H17.00.	0	-	Real-time	"H17_en.22" on page 240
H17.23	2017-18h	VDI12 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.23" on page 240
H17.24	2017-19h	VDI13 function selection	Same as H17.00.	0	-	Real-time	"H17_en.24" on page 240

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H17.25	2017-1Ah	VDI13 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.25" on page 241
H17.26	2017-1Bh	VDI14 function selection	Same as H17.00.	0	-	Real-time	"H17_en.26" on page 241
H17.27	2017-1Ch	VDI14 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.27" on page 241
H17.28	2017-1Dh	VDI15 function selection	Same as H17.00.	0	-	Real-time	"H17_en.28" on page 241
H17.29	2017-1Eh	VDI15 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.29" on page 242
H17.30	2017-1Fh	VDI16 function selection	Same as H17.00.	0	-	Real-time	"H17_en.30" on page 242
H17.31	2017-20h	VDI16 logic level selection	0: Active when the written value is 1 1: Active when the written value changes from 0 to 1	0	-	At stop	"H17_en.31" on page 242
H17.92	2017-5Dh	Communication VDO enable	0: Disabled 1: Enabled	0	-	At stop	"H17_en.92" on page 242
H17.93	2017-5Eh	VDO default value after power-on	0: No default 1: VDI1 default value 2: VDI2 default value 4: VDI3 default value 8: VDI4 default value 16: VDI5 default value 32: VDI6 default value 64: VDI7 default value 128: VDI8 default value 256: VDI9 default value 512: VDI10 default value 1024: VDI11 default value 2048: VDI12 default value 4096: VDI13 default value 8192: VDI14 default value 16384: VDI15 default value 32768: VDI16 default value	0	-	At stop	"H17_en.93" on page 243
H17.32	2017-21h	VDO virtual level	0 to 65535	0	-	Unchangeable	"H17_en.32" on page 243

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H17.33	2017-22h	VDO1 function selection	0: No assignment 1: Servo ready 2: Motor rotating 3: Zero speed 4: Speed matching 5: Positioning completed 6: Proximity 7: Torque limited 8: Speed limited 9: Brake 10: Warning 11: Fault 16: Homing completed 18: Torque reach 19: Speed reach 25: Comparison output 30: Warning or fault output 32: EDM output	0	-	Real-time	"H17_en.33" on page 244
H17.34	2017-23h	VDO1 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.34" on page 244
H17.35	2017-24h	VDO2 function selection	Same as H17.33.	0	-	Real-time	"H17_en.35" on page 245
H17.36	2017-25h	VDO2 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.36" on page 245
H17.37	2017-26h	VDO3 function selection	Same as H17.33.	0	-	Real-time	"H17_en.37" on page 245
H17.38	2017-27h	VDO3 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.38" on page 245
H17.39	2017-28h	VDO4 function selection	Same as H17.33.	0	-	Real-time	"H17_en.39" on page 246
H17.40	2017-29h	VDO4 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.40" on page 246
H17.41	2017-2Ah	VDO5 function selection	Same as H17.33.	0	-	Real-time	"H17_en.41" on page 246
H17.42	2017-2Bh	VDO5 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.42" on page 247
H17.43	2017-2Ch	VDO6 function selection	Same as H17.33.	0	-	Real-time	"H17_en.43" on page 247
H17.44	2017-2Dh	VDO6 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.44" on page 247
H17.45	2017-2Eh	VDO7 function selection	Same as H17.33.	0	-	Real-time	"H17_en.45" on page 247
H17.46	2017-2Fh	VDO7 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.46" on page 248

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H17.47	2017-30h	VDO8 function selection	Same as H17.33.	0	-	Real-time	"H17_en.47" on page 248
H17.48	2017-31h	VDO8 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.48" on page 248
H17.49	2017-32h	VDO9 function selection	Same as H17.33.	0	-	Real-time	"H17_en.49" on page 248
H17.50	2017-33h	VDO9 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.50" on page 249
H17.51	2017-34h	VDO10 function selection	Same as H17.33.	0	-	Real-time	"H17_en.51" on page 249
H17.52	2017-35h	VDO10 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.52" on page 249
H17.53	2017-36h	VDO11 function selection	Same as H17.33.	0	-	Real-time	"H17_en.53" on page 250
H17.54	2017-37h	VDO11 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.54" on page 250
H17.55	2017-38h	VDO12 function selection	Same as H17.33.	0	-	Real-time	"H17_en.55" on page 250
H17.56	2017-39h	VDO12 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.56" on page 250
H17.57	2017-3Ah	VDO13 function selection	Same as H17.33.	0	-	Real-time	"H17_en.57" on page 251
H17.58	2017-3Bh	VDO13 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.58" on page 251
H17.59	2017-3Ch	VDO14 function selection	Same as H17.33.	0	-	Real-time	"H17_en.59" on page 251
H17.60	2017-3Dh	VDO14 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.60" on page 251
H17.61	2017-3Eh	VDO15 function selection	Same as H17.33.	0	-	Real-time	"H17_en.61" on page 252
H17.62	2017-3Fh	VDO15 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.62" on page 252
H17.63	2017-40h	VDO16 function selection	Same as H17.33.	0	-	Real-time	"H17_en.63" on page 252
H17.64	2017-41h	VDO16 logic level selection	0: Output 1 upon active logic 1: Output 0 upon active logic	0	-	Real-time	"H17_en.64" on page 253

4.17 Parameter Group H18

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H18.00	2018-01h	Position comparison output selection	0: Disable 1: Enable (rising edge-triggered)	0	-	Real-time	"H18_en.00" on page 253
H18.01	2018-02h	Position comparison output feedback source	0: Motor encoder feedback 1: Fully closed-loop position feedback	0	-	Real-time	"H18_en.01" on page 253
H18.02	2018-03h	Position comparison resolution	0: 24-bit 1: 23-bit 2: 22-bit 3: 21-bit 4: 20-bit 5: 19-bit 6: 18-bit 7: 17-bit	0	-	Real-time	"H18_en.02" on page 253
H18.03	2018-04h	Position comparison mode	0: Individual comparison mode 1: Cyclic comparison mode 2: Fixed cyclic comparison mode	0	-	Real-time	"H18_en.03" on page 254
H18.04	2018-05h	Current position as zero	0: Disable 1: Enable (rising edge-triggered)	0	-	Real-time	"H18_en.04" on page 254
H18.05	2018-06h	Position comparison output width	0.1 ms to 204.7 ms	0.1	ms	Real-time	"H18_en.05" on page 255
H18.06	2018-07h	Position comparison output ABZ port polarity	bit0: OCZ output logic 0: Positive, output high level upon active logic 1: Negative, output low level upon active logic bit1: Z port output logic 0: Positive, output high level upon active logic 1: Negative, output low level upon active logic bit2: A/B output logic 0: Positive, output high level upon active logic 1: Negative, output low level upon active logic	0	-	Real-time	"H18_en.06" on page 255

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H18.07	2018-08h	Position comparison start point	0 to 40	0	-	Real-time	"H18_en.07" on page 255
H18.08	2018-09h	Position comparison end point	0 to 40	0	-	Real-time	"H18_en.08" on page 256
H18.09	2018-0Ah	Current state of position comparison	0 to 1024	0	-	Unchangeable	"H18_en.09" on page 256
H18.10	2018-0Bh	Real-time position of position comparison	-2147483648 to 2147483647	0	-	Unchangeable	"H18_en.10" on page 256
H18.12	2018-0Dh	Zero offset of position comparison	-2147483648 to 2147483647	0	-	Real-time	"H18_en.12" on page 256
H18.14	2018-0Fh	Position comparison output delay compensation	-30.00us to 30.00us	0.00	us	Real-time	"H18_en.14" on page 257
H18.15	2018-10h	Fixed cyclic comparison	1 to 65535	1	-	Real-time	"H18_en.15" on page 257
H18.16	2018-11h	ABZ output function setting	bit0: OCZ port function 0: Frequency-division output 1: Position comparison bit1: Z port function 0: Frequency-division output 1: Position comparison bit2: A/B port function 0: Frequency-division output 1: Position comparison	0	-	Real-time	"H18_en.16" on page 257
H18.17	2018-12h	Number of fixed mode cycles	1 to 65535	1	-	Unchangeable	"H18_en.17" on page 258

4.18 Parameter Group H19

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H19.00	2019-01h	Target value of position comparison 1	-2147483648 to 2147483647	0	-	Real-time	"H19_en.00" on page 258
H19.02	2019-03h	Attribute value of position comparison 1	bit0: Current position changes from "less than" to "more than" the comparison point bit1: Current position changes from "more than" to "less than" the comparison point bit2: Reserved bit3: Reserved bit4: Reserved bit5: Reserved bit6: Status unchanged bit7: DO1 output bit8: DO2 output bit9: DO3 output bit10: DO4 output bit12: Frequency-division A output bit13: Frequency-division B output bit14: Frequency-division Z output bit15: Frequency-division OCZ output	0	-	Real-time	"H19_en.02" on page 259
H19.03	2019-04h	Target value of position comparison 2	-2147483648 to 2147483647	0	-	Real-time	"H19_en.03" on page 259
H19.05	2019-06h	Attribute value of position comparison 2	Same as H19.02.	0	-	Real-time	"H19_en.05" on page 259
H19.06	2019-07h	Target value of position comparison 3	-2147483648 to 2147483647	0	-	Real-time	"H19_en.06" on page 260
H19.08	2019-09h	Attribute value of position comparison 3	Same as H19.02.	0	-	Real-time	"H19_en.08" on page 260
H19.09	2019-0Ah	Target value of position comparison 4	-2147483648 to 2147483647	0	-	Real-time	"H19_en.09" on page 260
H19.11	2019-0Ch	Attribute value of position comparison 4	Same as H19.02.	0	-	Real-time	"H19_en.11" on page 261

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H19.12	2019-0Dh	Target value of position comparison 5	-2147483648 to 2147483647	0	-	Real-time	"H19_en.12" on page 261
H19.14	2019-0Fh	Attribute value of position comparison 5	Same as H19.02.	0	-	Real-time	"H19_en.14" on page 261
H19.15	2019-10h	Target value of position comparison 6	-2147483648 to 2147483647	0	-	Real-time	"H19_en.15" on page 261
H19.17	2019-12h	Attribute value of position comparison 6	Same as H19.02.	0	-	Real-time	"H19_en.17" on page 262
H19.18	2019-13h	Target value of position comparison 7	-2147483648 to 2147483647	0	-	Real-time	"H19_en.18" on page 262
H19.20	2019-15h	Attribute value of position comparison 7	Same as H19.02.	0	-	Real-time	"H19_en.20" on page 262
H19.21	2019-16h	Target value of position comparison 8	-2147483648 to 2147483647	0	-	Real-time	"H19_en.21" on page 262
H19.23	2019-18h	Attribute value of position comparison 8	Same as H19.02.	0	-	Real-time	"H19_en.23" on page 263
H19.24	2019-19h	Target value of position comparison 9	-2147483648 to 2147483647	0	-	Real-time	"H19_en.24" on page 263
H19.26	2019-1Bh	Attribute value of position comparison 9	Same as H19.02.	0	-	Real-time	"H19_en.26" on page 263
H19.27	2019-1Ch	Target value of position comparison 10	-2147483648 to 2147483647	0	-	Real-time	"H19_en.27" on page 263
H19.29	2019-1Eh	Attribute value of position comparison 10	Same as H19.02.	0	-	Real-time	"H19_en.29" on page 264
H19.30	2019-1Fh	Target value of position comparison 11	-2147483648 to 2147483647	0	-	Real-time	"H19_en.30" on page 264
H19.32	2019-21h	Attribute value of position comparison 11	Same as H19.02.	0	-	Real-time	"H19_en.32" on page 264
H19.33	2019-22h	Target value of position comparison 12	-2147483648 to 2147483647	0	-	Real-time	"H19_en.33" on page 265

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H19.35	2019-24h	Attribute value of position comparison 12	Same as H19.02.	0	-	Real-time	"H19_en.35" on page 265
H19.36	2019-25h	Target value of position comparison 13	-2147483648 to 2147483647	0	-	Real-time	"H19_en.36" on page 265
H19.38	2019-27h	Attribute value of position comparison 13	Same as H19.02.	0	-	Real-time	"H19_en.38" on page 265
H19.39	2019-28h	Target value of position comparison 14	-2147483648 to 2147483647	0	-	Real-time	"H19_en.39" on page 266
H19.41	2019-2Ah	Attribute value of position comparison 14	Same as H19.02.	0	-	Real-time	"H19_en.41" on page 266
H19.42	2019-2Bh	Target value of position comparison 15	-2147483648 to 2147483647	0	-	Real-time	"H19_en.42" on page 266
H19.44	2019-2Dh	Attribute value of position comparison 15	Same as H19.02.	0	-	Real-time	"H19_en.44" on page 266
H19.45	2019-2Eh	Target value of position comparison 16	-2147483648 to 2147483647	0	-	Real-time	"H19_en.45" on page 267
H19.47	2019-30h	Attribute value of position comparison 16	Same as H19.02.	0	-	Real-time	"H19_en.47" on page 267
H19.48	2019-31h	Target value of position comparison 17	-2147483648 to 2147483647	0	-	Real-time	"H19_en.48" on page 267
H19.50	2019-33h	Attribute value of position comparison 17	Same as H19.02.	0	-	Real-time	"H19_en.50" on page 267
H19.51	2019-34h	Target value of position comparison 18	-2147483648 to 2147483647	0	-	Real-time	"H19_en.51" on page 268
H19.53	2019-36h	Attribute value of position comparison 18	Same as H19.02.	0	-	Real-time	"H19_en.53" on page 268
H19.54	2019-37h	Target value of position comparison 19	-2147483648 to 2147483647	0	-	Real-time	"H19_en.54" on page 268
H19.56	2019-39h	Attribute value of position comparison 19	Same as H19.02.	0	-	Real-time	"H19_en.56" on page 269

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H19.57	2019-3Ah	Target value of position comparison 20	-2147483648 to 2147483647	0	-	Real-time	"H19_en.57" on page 269
H19.59	2019-3Ch	Attribute value of position comparison 20	Same as H19.02.	0	-	Real-time	"H19_en.59" on page 269
H19.60	2019-3Dh	Target value of position comparison 21	-2147483648 to 2147483647	0	-	Real-time	"H19_en.60" on page 269
H19.62	2019-3Fh	Attribute value of position comparison 21	Same as H19.02.	0	-	Real-time	"H19_en.62" on page 270
H19.63	2019-40h	Target value of position comparison 22	-2147483648 to 2147483647	0	-	Real-time	"H19_en.63" on page 270
H19.65	2019-42h	Attribute value of position comparison 22	Same as H19.02.	0	-	Real-time	"H19_en.65" on page 270
H19.66	2019-43h	Target value of position comparison 23	-2147483648 to 2147483647	0	-	Real-time	"H19_en.66" on page 270
H19.68	2019-45h	Attribute value of position comparison 23	Same as H19.02.	0	-	Real-time	"H19_en.68" on page 271
H19.69	2019-46h	Target value of position comparison 24	-2147483648 to 2147483647	0	-	Real-time	"H19_en.69" on page 271
H19.71	2019-48h	Attribute value of position comparison 24	Same as H19.02.	0	-	Real-time	"H19_en.71" on page 271
H19.72	2019-49h	Target value of position comparison 25	-2147483648 to 2147483647	0	-	Real-time	"H19_en.72" on page 271
H19.74	2019-4Bh	Attribute value of position comparison 25	Same as H19.02.	0	-	Real-time	"H19_en.74" on page 272
H19.75	2019-4Ch	Target value of position comparison 26	-2147483648 to 2147483647	0	-	Real-time	"H19_en.75" on page 272
H19.77	2019-4Eh	Attribute value of position comparison 26	Same as H19.02.	0	-	Real-time	"H19_en.77" on page 272
H19.78	2019-4Fh	Target value of position comparison 27	-2147483648 to 2147483647	0	-	Real-time	"H19_en.78" on page 273

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H19.80	2019-51h	Attribute value of position comparison 27	Same as H19.02.	0	-	Real-time	"H19_en.80" on page 273
H19.81	2019-52h	Target value of position comparison 28	-2147483648 to 2147483647	0	-	Real-time	"H19_en.81" on page 273
H19.83	2019-54h	Attribute value of position comparison 28	Same as H19.02.	0	-	Real-time	"H19_en.83" on page 273
H19.84	2019-55h	Target value of position comparison 29	-2147483648 to 2147483647	0	-	Real-time	"H19_en.84" on page 274
H19.86	2019-57h	Attribute value of position comparison 29	Same as H19.02.	0	-	Real-time	"H19_en.86" on page 274
H19.87	2019-58h	Target value of position comparison 30	-2147483648 to 2147483647	0	-	Real-time	"H19_en.87" on page 274
H19.89	2019-5Ah	Attribute value of position comparison 30	Same as H19.02.	0	-	Real-time	"H19_en.89" on page 274
H19.90	2019-5Bh	Target value of position comparison 31	-2147483648 to 2147483647	0	-	Real-time	"H19_en.90" on page 275
H19.92	2019-5Dh	Attribute value of position comparison 31	Same as H19.02.	0	-	Real-time	"H19_en.92" on page 275
H19.93	2019-5Eh	Target value of position comparison 32	-2147483648 to 2147483647	0	-	Real-time	"H19_en.93" on page 275
H19.95	2019-60h	Attribute value of position comparison 32	Same as H19.02.	0	-	Real-time	"H19_en.95" on page 275
H19.96	2019-61h	Target value of position comparison 33	-2147483648 to 2147483647	0	-	Real-time	"H19_en.96" on page 276
H19.98	2019-63h	Attribute value of position comparison 33	Same as H19.02.	0	-	Real-time	"H19_en.98" on page 276
H19.99	2019-64h	Target value of position comparison 34	-2147483648 to 2147483647	0	-	Real-time	"H19_en.99" on page 276
H19.101	2019-66h	Attribute value of position comparison 34	Same as H19.02.	0	-	Real-time	"H19_en.101" on page 277

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H19.102	2019-67h	Target value of position comparison 35	-2147483648 to 2147483647	0	-	Real-time	"H19_en.102" on page 277
H19.104	2019-69h	Attribute value of position comparison 35	Same as H19.02.	0	-	Real-time	"H19_en.104" on page 277
H19.105	2019-6Ah	Target value of position comparison 36	-2147483648 to 2147483647	0	-	Real-time	"H19_en.105" on page 277
H19.107	2019-6Ch	Attribute value of position comparison 36	Same as H19.02.	0	-	Real-time	"H19_en.107" on page 278
H19.108	2019-6Dh	Target value of position comparison 37	-2147483648 to 2147483647	0	-	Real-time	"H19_en.108" on page 278
H19.110	2019-6Fh	Attribute value of position comparison 37	Same as H19.02.	0	-	Real-time	"H19_en.110" on page 278
H19.111	2019-70h	Target value of position comparison 38	-2147483648 to 2147483647	0	-	Real-time	"H19_en.111" on page 278
H19.113	2019-72h	Attribute value of position comparison 38	Same as H19.02.	0	-	Real-time	"H19_en.113" on page 279
H19.114	2019-73h	Target value of position comparison 39	-2147483648 to 2147483647	0	-	Real-time	"H19_en.114" on page 279
H19.116	2019-75h	Attribute value of position comparison 39	Same as H19.02.	0	-	Real-time	"H19_en.116" on page 279
H19.117	2019-76h	Target value of position comparison 40	-2147483648 to 2147483647	0	-	Real-time	"H19_en.117" on page 279
H19.119	2019-78h	Attribute value of position comparison 40	Same as H19.02.	0	-	Real-time	"H19_en.119" on page 280

4.19 Parameter Group H24

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H24.00	2024-01h	Message number selection [PN922]	0 to 65535	3	-	Unchangeable	"H24_en.00" on page 280
H24.01	2024-02h	Heartbeat warning threshold [PN925]	0 to 65535	5	-	At stop	"H24_en.01" on page 280
H24.02	2024-03h	Fault message counter [PN944]	0 to 65535	0	-	Unchangeable	"H24_en.02" on page 281
H24.03	2024-04h	Fault code [PN947]	0 to 65535	0	-	Unchangeable	"H24_en.03" on page 281
H24.04	2024-05h	Fault No.	0 to 63	0	-	At stop	"H24_en.04" on page 281
H24.05	2024-06h	Fault condition counter [PN952]	0 to 65535	0	-	At stop	"H24_en.05" on page 281
H24.06	2024-07h	Sensor header [PN979[0]]	0 to 4294967295	20754	-	At stop	"H24_en.06" on page 282
H24.08	2024-09h	Sensor type [PN979[1]]	0 to 4294967295	2147483650	-	At stop	"H24_en.08" on page 282
H24.10	2024-0Bh	Sensor resolution [PN979[2]]	0 to 4294967295	256	-	At stop	"H24_en.10" on page 282
H24.12	2024-0Dh	Sensor G1_X1ST1 displacement factor [PN979[3]]	0 to 24	15	-	At stop	"H24_en.12" on page 282
H24.14	2024-0Fh	Sensor G1_X1ST2 displacement factor [PN979[4]]	0 to 24	15	-	At stop	"H24_en.14" on page 283
H24.16	2024-11h	Sensor multi-turn number [PN979[5]]	0 to 4294967295	512	-	At stop	"H24_en.16" on page 283
H24.19	2024-14h	Synchronization cycle	0 to 65535	999	-	Unchangeable	"H24_en.19" on page 283

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H24.20	2024-15h	Network parameter write flag	0 to 3	0	-	At stop	"H24_en.20" on page 284
H24.22	2024-17h	IP Address	0 to 0	0	-	Real-time	"H24_en.22" on page 284
H24.24	2024-19h	Subnet mask	0 to 0	0	-	Real-time	"H24_en.24" on page 284
H24.26	2024-1Bh	Default gateway	0 to 0	0	-	Real-time	"H24_en.26" on page 284
H24.28	2024-1Dh	AC1 speed feedback selection	0: Normal 1: High precision	0	-	At stop	"H24_en.28" on page 285
H24.32	2024-21h	DSC position loop gain selection	0: Local position loop gain 1: PLC position loop gain 3: DSC manual tuning	0	-	At stop	"H24_en.32" on page 285
H24.33	2024-22h	Number of Sync with advanced DSC position feedback	0 to 16	1	-	Real-time	"H24_en.33" on page 289
H24.34	2024-23h	Loop gain selection switch	0: Stiffness level adapted based on DSC gain 1: Stiffness level adapted based on H09.01	0	-	At stop	"H24_en.34" on page 289
H24.35	2024-24h	Customized telegram 850 transmission	0: No assignment 1: VDO 2: External DI state	0	-	Real-time	"H24_en.35" on page 285
H24.36	2024-25h	User-defined 850 reception	0: No assignment 1: VDI 2: External DO state	0	-	Real-time	"H24_en.36" on page 286
H24.37	2024-26h	Extra telegram	0 to 65535	0	-	At stop	"H24_en.37" on page 286
H24.38	2024-27h	Customized receive word	0: No function 1: Additive torque 2: Forced DO	0	-	Real-time	"H24_en.38" on page 286
H24.39	2024-28h	Customized transmission word	0: No function 1: Actual torque 2: Actual current 3: DI state	0	-	Real-time	"H24_en.39" on page 286
H24.41	2024-2Ah	Device name loss warning selection	0 to 1	0	-	Real-time	"H24_en.41" on page 287
H24.42	2024-2Bh	Number of consecutive loss detections	0 to 65535	8	-	Real-time	"H24_en.42" on page 287

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H24.43	2024-2Ch	Communication timeout time	1 to 65535	1000	-	Real-time	"H24_en.43" on page 287
H24.44	2024-2Dh	FPGA synchronous detection deviation threshold	0 ns to 65535 ns	3000	ns	At stop	"H24_en.44" on page 288
H24.45	2024-2Eh	MAC address	0 to 65535	0	-	Real-time	"H24_en.45" on page 288
H24.46	2024-2Fh	MAC address	0 to 65535	0	-	Real-time	"H24_en.46" on page 288
H24.47	2024-30h	MAC address	0 to 65535	0	-	Real-time	"H24_en.47" on page 288
H24.48	2024-31h	DSC position loop gain coefficient	1 to 31	10	-	At stop	"H24_48" on page 289

4.20 Parameter Group H25

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H25.00	2025-01h	EPOS max. speed	1 LU/min–4000000 LU/min	30000	1000 LU/min	Real-time	"H25_en.00" on page 290
H25.02	2025-03h	EPOS max. acceleration	1 LU/s/s–2000000 LU/s/s	100	1000 LU/s/s	Real-time	"H25_en.02" on page 290
H25.04	2025-05h	EPOS max. deceleration	1 LU/s/s–2000000 LU/s/s	100	1000 LU/s/s	Real-time	"H25_en.04" on page 290
H25.06	2025-07h	EPOS ramp deceleration	1 LU/s/s–2000000 LU/s/s	100	1000 LU/s/s	Real-time	"H25_en.06" on page 291
H25.10	2025-0Bh	EPOS positioning reached threshold	0LU–2147483647LU	7	1LU	Real-time	"H25_en.10" on page 291
H25.12	2025-0Dh	EPOS positioning reached window time	0 ms to 2147483647 ms	0	ms	Real-time	"H25_en.12" on page 291
H25.14	2025-0Fh	Jog1	-40000000 LU/min–40000000 LU/min	-300	1000 LU/min	Real-time	"H25_en.14" on page 291
H25.16	2025-11h	Jog2	-40000000 LU/min–40000000 LU/min	300	1000 LU/min	Real-time	"H25_en.16" on page 292

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H25.18	2025-13h	EPOS-JOG1 position increment	0 LU–2147483648 LU	1000	LU	Real-time	"H25_en.18" on page 292
H25.20	2025-15h	EPOS-JOG2 position increment	0 LU–2147483648 LU	1000	LU	Real-time	"H25_en.20" on page 292
H25.22	2025-17h	Homing type	-2 to 35	0	-	Real-time	"H25_en.22" on page 292
H25.23	2025-18h	Homing high speed	0 LU/min.–40000000 LU/min.	5000	1000 LU/min	Real-time	"H25_en.23" on page 293
H25.25	2025-1Ah	Homing low speed	0 LU/min.–40000000 LU/min.	300	1000 LU/min	Real-time	"H25_en.25" on page 293
H25.27	2025-1Ch	Homing acceleration/deceleration override	0.00%–100.00%	100.00	%	Real-time	"H25_en.27" on page 293

4.21 Parameter Group H27

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H27.00	2027-01h	Current block	0 to 15	0	-	Unchangeable	"H27_en.00" on page 294
H27.01	2027-02h	Block 0 task	1: Positioning 2: Fixed stopper 3: Forward cycle 4: Reverse cycle 5: Waiting 6: Switching 7: Setting I/O 8: Resetting I/O	1	-	Real-time	"H27_en.01" on page 294
H27.02	2027-03h	Block 1 task	Same as H27.01.	1	-	Real-time	"H27_en.02" on page 294
H27.03	2027-04h	Block 2 task	Same as H27.01.	1	-	Real-time	"H27_en.03" on page 295
H27.04	2027-05h	Block 3 task	Same as H27.01.	1	-	Real-time	"H27_en.04" on page 295
H27.05	2027-06h	Block 4 task	Same as H27.01.	1	-	Real-time	"H27_en.05" on page 295
H27.06	2027-07h	Block 5 task	Same as H27.01.	1	-	Real-time	"H27_en.06" on page 295
H27.07	2027-08h	Block 6 task	Same as H27.01.	1	-	Real-time	"H27_en.07" on page 296

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H27.08	2027-09h	Block 7 task	Same as H27.01.	1	-	Real-time	"H27_en.08" on page 296
H27.09	2027-0Ah	Block 8 task	Same as H27.01.	1	-	Real-time	"H27_en.09" on page 296
H27.10	2027-0Bh	Block 9 task	Same as H27.01.	1	-	Real-time	"H27_en.10" on page 296
H27.11	2027-0Ch	Block 10 task	Same as H27.01.	1	-	Real-time	"H27_en.11" on page 297
H27.12	2027-0Dh	Block 11 task	Same as H27.01.	1	-	Real-time	"H27_en.12" on page 297
H27.13	2027-0Eh	Block 12 task	Same as H27.01.	1	-	Real-time	"H27_en.13" on page 297
H27.14	2027-0Fh	Block 13 task	Same as H27.01.	1	-	Real-time	"H27_en.14" on page 297
H27.15	2027-10h	Block 14 task	Same as H27.01.	1	-	Real-time	"H27_en.15" on page 298
H27.16	2027-11h	Block 15 task	Same as H27.01.	1	-	Real-time	"H27_en.16" on page 298
H27.17	2027-12h	Block 0 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.17" on page 298
H27.19	2027-14h	Block 1 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.19" on page 299
H27.21	2027-16h	Block 2 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.21" on page 299
H27.23	2027-18h	Block 3 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.23" on page 299
H27.25	2027-1Ah	Block 4 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.25" on page 299
H27.27	2027-1Ch	Block 5 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.27" on page 300
H27.29	2027-1Eh	Block 6 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.29" on page 300
H27.31	2027-20h	Block 7 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.31" on page 300
H27.33	2027-22h	Block 8 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.33" on page 300
H27.35	2027-24h	Block 9 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.35" on page 301
H27.37	2027-26h	Block 10 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.37" on page 301
H27.39	2027-28h	Block 11 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.39" on page 301
H27.41	2027-2Ah	Block 12 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.41" on page 301

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H27.43	2027-2Ch	Block 13 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.43" on page 302
H27.45	2027-2Eh	Block 14 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.45" on page 302
H27.47	2027-30h	Block 15 position	-2147483648LU to 2147483647LU	0	1LU	Real-time	"H27_en.47" on page 302
H27.49	2027-32h	Block 0 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.49" on page 303
H27.51	2027-34h	Block 1 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.51" on page 303
H27.53	2027-36h	Block 2 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.53" on page 303
H27.55	2027-38h	Block 3 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.55" on page 303
H27.57	2027-3Ah	Block 4 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.57" on page 304
H27.59	2027-3Ch	Block 5 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.59" on page 304
H27.61	2027-3Eh	Block 6 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.61" on page 304
H27.63	2027-40h	Block 7 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.63" on page 304
H27.65	2027-42h	Block 8 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.65" on page 305
H27.67	2027-44h	Block 9 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.67" on page 305
H27.69	2027-46h	Block 10 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.69" on page 305
H27.71	2027-48h	Block 11 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.71" on page 306
H27.73	2027-4Ah	Block 12 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.73" on page 306
H27.75	2027-4Ch	Block 13 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.75" on page 306
H27.77	2027-4Eh	Block 14 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.77" on page 306
H27.79	2027-50h	Block 15 speed	0 LU/min–4294967295 LU/min.	600	1000 LU/min	Real-time	"H27_en.79" on page 307
H27.81	2027-52h	Block 0 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.81" on page 307
H27.82	2027-53h	Block 1 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.82" on page 307
H27.83	2027-54h	Block 2 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.83" on page 307

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H27.84	2027-55h	Block 3 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.84" on page 308
H27.85	2027-56h	Block 4 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.85" on page 308
H27.86	2027-57h	Block 5 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.86" on page 308
H27.87	2027-58h	Block 6 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.87" on page 308
H27.88	2027-59h	Block 7 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.88" on page 309
H27.89	2027-5Ah	Block 8 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.89" on page 309
H27.90	2027-5Bh	Block 9 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.90" on page 309
H27.91	2027-5Ch	Block 10 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.91" on page 310
H27.92	2027-5Dh	Block 11 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.92" on page 310
H27.93	2027-5Eh	Block 12 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.93" on page 310
H27.94	2027-5Fh	Block 13 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.94" on page 310
H27.95	2027-60h	Block 14 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.95" on page 311
H27.96	2027-61h	Block 15 acc. override	1.00%–100.00%	100.00	%	Real-time	"H27_en.96" on page 311

4.22 Parameter Group H28

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H28.00	2028-01h	Block 0 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.00" on page 311
H28.01	2028-02h	Block 1 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.01" on page 311
H28.02	2028-03h	Block 2 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.02" on page 312
H28.03	2028-04h	Block 3 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.03" on page 312
H28.04	2028-05h	Block 4 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.04" on page 312

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H28.05	2028-06h	Block 5 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.05" on page 313
H28.06	2028-07h	Block 6 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.06" on page 313
H28.07	2028-08h	Block 7 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.07" on page 313
H28.08	2028-09h	Block 8 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.08" on page 313
H28.09	2028-0Ah	Block 9 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.09" on page 314
H28.10	2028-0Bh	Block 10 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.10" on page 314
H28.11	2028-0Ch	Block 11 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.11" on page 314
H28.12	2028-0Dh	Block 12 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.12" on page 314
H28.13	2028-0Eh	Block 13 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.13" on page 315
H28.14	2028-0Fh	Block 14 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.14" on page 315
H28.15	2028-10h	Block 15 dec. override	1.00%–100.00%	100.00	%	Real-time	"H28_en.15" on page 315
H28.16	2028-11h	Block 0 task mode	0 to 65535	0	-	Real-time	"H28_en.16" on page 315
H28.17	2028-12h	Block 1 task mode	0 to 65535	0	-	Real-time	"H28_en.17" on page 316
H28.18	2028-13h	Block 2 task mode	0 to 65535	0	-	Real-time	"H28_en.18" on page 316
H28.19	2028-14h	Block 3 task mode	0 to 65535	0	-	Real-time	"H28_en.19" on page 316
H28.20	2028-15h	Block 4 task mode	0 to 65535	0	-	Real-time	"H28_en.20" on page 317
H28.21	2028-16h	Block 5 task mode	0 to 65535	0	-	Real-time	"H28_en.21" on page 317
H28.22	2028-17h	Block 6 task mode	0 to 65535	0	-	Real-time	"H28_en.22" on page 317
H28.23	2028-18h	Block 7 task mode	0 to 65535	0	-	Real-time	"H28_en.23" on page 317
H28.24	2028-19h	Block 8 task mode	0 to 65535	0	-	Real-time	"H28_en.24" on page 318
H28.25	2028-1Ah	Block 9 task mode	0 to 65535	0	-	Real-time	"H28_en.25" on page 318
H28.26	2028-1Bh	Block 10 task mode	0 to 65535	0	-	Real-time	"H28_en.26" on page 318

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H28.27	2028-1Ch	Block 11 task mode	0 to 65535	0	-	Real-time	" H28_en.27" on page 318
H28.28	2028-1Dh	Block 12 task mode	0 to 65535	0	-	Real-time	" H28_en.28" on page 319
H28.29	2028-1Eh	Block 13 task mode	0 to 65535	0	-	Real-time	" H28_en.29" on page 319
H28.30	2028-1Fh	Block 14 task mode	0 to 65535	0	-	Real-time	" H28_en.30" on page 319
H28.31	2028-20h	Block 15 task mode	0 to 65535	0	-	Real-time	" H28_en.31" on page 319
H28.32	2028-21h	Block 0 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.32" on page 320
H28.34	2028-23h	Block 1 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.34" on page 320
H28.36	2028-25h	Block 2 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.36" on page 320
H28.38	2028-27h	Block 3 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.38" on page 321
H28.40	2028-29h	Block 4 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.40" on page 321
H28.42	2028-2Bh	Block 5 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.42" on page 321
H28.44	2028-2Dh	Block 6 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.44" on page 321
H28.46	2028-2Fh	Block 7 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.46" on page 322
H28.48	2028-31h	Block 8 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.48" on page 322
H28.50	2028-33h	Block 9 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.50" on page 322
H28.52	2028-35h	Block 10 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.52" on page 322
H28.54	2028-37h	Block 11 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.54" on page 323
H28.56	2028-39h	Block 12 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.56" on page 323
H28.58	2028-3Bh	Block 13 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.58" on page 323
H28.60	2028-3Dh	Block 14 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.60" on page 323
H28.62	2028-3Fh	Block 15 task parameter	0 to 2147483647	0	-	Real-time	" H28_en.62" on page 324

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H28.64	2028-41h	Fixed stopper monitoring window	0 to 4294967295	0	-	Real-time	"H28_en.64" on page 324
H28.66	2028-43h	Max. following error of fixed stopper	0 to 4294967295	0	-	Real-time	"H28_en.66" on page 324
H28.68	2028-45h	External trigger source	0: Triggered by STW1.bit13 1: Triggered by DI	0	-	At stop	"H28_en.68" on page 325

4.23 Parameter Group H29

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H29.00	2029-01h	Control word 1 (STW1)	<p>Bit0: 1 = Pulse enable allowed; 0 = OFF1, ramp to stop, pulse cleared, ready to switch on</p> <p>bit1: 1 = No OFF2 (pulse enable allowed); 0 = OFF2, coast to stop, pulse cleared immediately, switch-on inhibited</p> <p>bit2: 1 = No OFF3 (pulse enable allowed); 0 = OFF3 quick stop, P1135 brake, pulse cleared, switch-on inhibited</p> <p>bit3: 1 = Enable allowed; 0 = Operation inhibited (pulse cleared)</p> <p>bit4: 1 = Ramp function generator available; 0 = Ramp function generator inhibited</p> <p>bit5: 1 = Ramp function generator continued; 0 = Ramp function generator output frozen</p> <p>bit6: 1 = Setpoint enabled; 0 = Setpoint inhibited (ramp function generator input being zero)</p> <p>bit7: Rising edge-triggered, response fault</p> <p>bit8: JOG1</p> <p>bit9: JOG2</p> <p>bit10: 1 = PLC controlled</p> <p>bit11: Reserved</p> <p>bit12: Reserved</p> <p>bit13: Reserved</p> <p>bit14: Reserved</p> <p>bit15: Reserved</p>	0	-	Unchangeable	"H29_en.00" on page 325
H29.01	2029-02h	Control word 2 (STW2)	0 to 65535	0	-	Unchangeable	"H29_en.01" on page 326
H29.02	2029-03h	Speed setpoint A (VEL_NSOLL_A)	0 to 65535	0	-	Unchangeable	"H29_en.02" on page 326
H29.04	2029-05h	Speed setpoint B (VEL_NSOLL_B)	-2147483648 to 2147483647	0	-	Unchangeable	"H29_en.04" on page 327

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H29.06	2029-07h	Encoder control word (G1_STW)	<p>bit0: bit7 = 0, searching for reference point 1; bit7 = 1, measure the pointer 1</p> <p>bit1: bit7 = 0, searching for reference point 2; bit7 = 1, measure the pointer 2</p> <p>bit2: bit7 = 0, searching for reference point 3; bit7 = 1, measure the pointer 3</p> <p>bit3: bit7 = 0, searching for reference point 4; bit7 = 1, measuring pointer 4</p> <p>bit4: bit4–bit6 000b = Not activated; 001b = Selected functions activated; 010b = Read value; 011b = Cancel</p> <p>bit5: bit4–bit6 000b = Not activated; 001b = Selected functions activated; 010b = Read value; 011b = Cancel</p> <p>bit6: bit4–bit6 000b = Not activated; 001b = Selected functions activated; 010b = Read value; 011b = Cancel</p> <p>bit7: Mode selection; 1 = Real-time measurement; 0 = Searching for the reference point</p> <p>bit8: Reserved</p> <p>bit9: Reserved</p> <p>bit10: Reserved</p> <p>bit11: Zero setting mode; 0 = Absolute position; 1 = Relative position</p> <p>bit12: Rising edge-triggered; request for setting the zero bit</p> <p>bit13: Rising edge-triggered; request for cyclic transmission of absolute position in G1_XIST2</p> <p>bit14: Parking encoder</p> <p>bit15: Rising-edge triggered Response encoder fault</p>	0	-	Unchangeable	"H29_en.06" on page 327
H29.07	2029-08h	Position deviation (XERR)	-2147483648 to 2147483647	0	-	Unchangeable	"H29_en.07" on page 328

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H29.09	2029-0Ah	Position loop gain (KPC)	-2147483648 to 2147483647	0	-	Unchangeable	"H29_en.09" on page 328
H29.11	2029-0Ch	Position control word 1 (POS_STW1)	bit0: bit0–bit5 block selection IS620F supports up to 16 blocks bit1: bit0–bit5 block selection IS620F supports up to 16 blocks bit2: bit0–bit5 block selection IS620F supports up to 16 blocks bit3: bit0–bit5 block selection IS620F supports up to 16 blocks bit4: bit0–bit5 block selection IS620F supports up to 16 blocks bit5: bit0–bit5 block selection IS620F supports up to 16 blocks bit6: Reserved bit7: Reserved bit8: 1 = Absolute positioning 0 = Relative positioning bit9: 1 = Forward bit10: 1 = Reverse bit11: Reserved bit12: 1 = Continuous transmission 0 = MDI block modification activated by running the rising edge of the program segment (STW1.6) bit13: Reserved bit14: 1 = Setting signal selected 0 = Positioning signal selected bit15: 1= MDI sub-mode 0 = Program segment sub-mode	0	-	Unchangeable	"H29_en.11" on page 329
H29.12	2029-0Dh	MDI position setting (EPOS)	-2147483648 to 2147483647	0	-	Unchangeable	"H29_en.12" on page 329
H29.14	2029-0Fh	MDI speed setting (EPOS)	0 to 4294967295	0	-	Unchangeable	"H29_en.14" on page 330
H29.16	2029-11h	MDI acceleration override (EPOS)	0 to 65535	0	-	Unchangeable	"H29_en.16" on page 330

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H29.17	2029-12h	MDI deceleration override (EPOS)	0 to 65535	0	-	Unchangeable	"H29_en.17" on page 330
H29.18	2029-13h	MDI mode (EPOS)	bit0: 1 = Absolute positioning 0 = Relative positioning bit1: 1 = Forward bit2: 1 = Reverse bit3: Reserved bit4: Reserved bit5: Reserved bit6: Reserved bit7: Reserved bit8: Reserved bit9: Reserved bit10: Reserved bit11: Reserved bit12: Reserved bit13: Reserved bit14: Reserved bit15: Reserved	0	-	Unchangeable	"H29_en.18" on page 330
H29.19	2029-14h	Position control word 2 (POS_STW2)	bit0: 1 = Tracking mode activated bit1: 1 = Set reference point bit2: 1 = Reference point stopper activated bit3: Reserved bit4: Reserved bit5: 1 = JOG incremental positioning activated 0 = Speed activated bit6: Reserved bit7: Reserved bit8: Reserved bit9: 1 = Searching for the reference point in the reverse direction 0 = Start searching for the reference point in the forward direction bit10: Reserved bit11: Reserved bit12: Reserved bit13: Reserved bit14: 1 = Software limit switch activated bit15: 1 = Stopper activated	0	-	Unchangeable	"H29_en.19" on page 331
H29.20	2029-15h	Position speed override (EPOS)	0 to 65535	0	-	Unchangeable	"H29_en.20" on page 332

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H29.21	2029-16h	Customized receive word for telegram 111	0 to 65535	0	-	Unchangeable	" H29_en.21" on page 332
H29.22	2029-17h	Torque reduction (MOMRED)	0 to 16363	0	-	Unchangeable	" H29_en.22" on page 333
H29.23	2029-18h	Torque reference (AdditiveTorque)	-32768 to 32767	0	-	Unchangeable	" H29_en.23" on page 333
H29.24	2029-19h	Torque upper limit (UpperLimit)	-32768 to 32767	0	-	Unchangeable	" H29_en.24" on page 333
H29.25	2029-1Ah	Torque lower limit	-32768 to 32767	0	-	Unchangeable	" H29_en.25" on page 333
H29.26	2029-1Bh	Customized receive word for 850 additive telegram	0 to -1	0	-	Unchangeable	" H29_en.26" on page 334
H29.27	2029-1Ch	Message word (EPOS_MELDW)	0 to -1	0	-	Unchangeable	" H29_en.27" on page 334

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H29.50	2029-33h	Status word 1 (ZSW1)	bit0: 1 = Ready to switch on, control circuit switched on, initialization done bit1: 1 = Ready to run, main circuit switched on bit2: 1 = Run enable bit3: 1 = Fault bit4: 1 = Coast to stop deactivated (OFF2 deactivated) 0 = Cost to stop activated (OFF2 activated) bit5: 1 = Quick stop deactivated (OFF2 deactivated) 0 = Quick stop activated (OFF2 activated) bit6: 1 = Switch-on inhibited bit7: 1 = Warning existed bit8: Reserved bit9: 1 = PLC control request bit10: Reserved bit11: Reserved bit12: Reserved bit13: Reserved bit14: Reserved bit15: Reserved	0	-	Unchangeable	"H29_en.50" on page 334
H29.51	2029-34h	Status word 2 (ZSW2)	bit0: Reserved bit1: Reserved bit2: Reserved bit3: Reserved bit4: Reserved bit5: Reserved bit6: Reserved bit7: Reserved bit8: Reserved bit9: Reserved bit10: Reserved bit11: Reserved bit12: bit12-bit15 drive heartbeat count value, uploaded to PLC bit13: bit12-bit15 drive heartbeat count value, uploaded to PLC bit14: bit12-bit15 drive heartbeat count value, uploaded to PLC bit15: bit12-bit15 drive heartbeat count value, uploaded to PLC	0	-	Unchangeable	"H29_en.51" on page 335

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H29.52	2029-35h	Speed actual value A (VEL_NIST_A)	-32768 to 32767	0	-	Unchangeable	"H29_en.52" on page 336
H29.53	2029-36h	Speed actual B (VEL_NSOLL_B)	-2147483648 to 2147483647	0	-	Unchangeable	"H29_en.53" on page 336
H29.55	2029-38h	Encoder status word (G1_ZSW)	bit0: 1 = Function 1 activated bit1: 1 = Function 2 activated bit2: 1 = Function 3 activated bit3: 1 = Function 4 activated bit4: 1 = Actual value 1 readable bit5: 1 = Actual value 2 readable bit6: 1 = Actual value 3 readable bit7: 1 = Actual value 4 readable bit8: Touch probe 1 bit9: Touch probe 2 bit10: Reserved bit11: Response encoder fault bit12: Set zero response bit13: Cyclic transmission of the absolute position in G1_XIST2 bit14: Parking encoder activated bit15: The encoder is faulty.	0	-	Unchangeable	"H29_en.55" on page 337
H29.56	2029-39h	Encoder 1 position actual value 1 (G1_XIST1)	0 to 0	0	-	Unchangeable	"H29_en.56" on page 337
H29.58	2029-3Bh	Encoder 1 position actual value 2 (G1_XIST2)	0 to 0	0	-	Unchangeable	"H29_en.58" on page 337

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H29.60	2029-3Dh	Position status word 1 (POS_ZSW1)	<p>bit0: bit0–bit5 effective traversing block IS620F supports up to 16 blocks</p> <p>bit1: bit0–bit5 effective traversing block IS620F supports up to 16 blocks</p> <p>bit2: bit0–bit5 effective traversing block IS620F supports up to 16 blocks</p> <p>bit3: bit0–bit5 effective traversing block IS620F supports up to 16 blocks</p> <p>bit4: bit0–bit5 effective traversing block IS620F supports up to 16 blocks</p> <p>bit5: bit0–bit5 effective traversing block IS620F supports up to 16 blocks</p> <p>bit6: Reserved</p> <p>bit7: Reserved</p> <p>bit8: 1 = Reverse stopper activated</p> <p>bit9: 1 = Forward stopper activated</p> <p>bit10: 1 = JOG activated</p> <p>bit11: 1 = Proactive reference point approach activated</p> <p>bit12: Reserved</p> <p>bit13: 1 = Running block activated</p> <p>bit14: 1 = Setting activated</p> <p>bit15: 1 = MDI activated 0 = MDI deactivated</p>	0	-	Unchangeable	" H29_en.60" on page 338

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H29.61	2029-3Eh	Position status word 2 (POS_ZSW2)	bit0:1 = Tracking mode activated bit1:1 = Speed limit activated bit2:1 = Setpoint available bit3: Reserved bit4:1= Axis moving forwardly bit5:1 = Axis moving reversely bit6:1 = Negative software limit switch reached bit7:1 = Positive software limit switch reached bit8: 1 = Position actual value <= Limit switch position 1 bit9:1 = Position actual value <= Limit switch position 2 bit10:1 = Direct output 1 through running block setting bit11:1 = Direct output 2 through running block setting bit12:1 = Fixed stop point reached bit13: 1 = Fixed stop point fastening torque reached bit14: 1 = Running to the fixed stop point activated bit15: 1 = RUN command activated	0	-	Unchangeable	" H29_en.61" on page 338
H29.63	2029-40h	Customized send word for telegram 111	0 to 65535	0	-	Unchangeable	" H29_en.63" on page 339
H29.65	2029-42h	Fault code	0 to 65535	0	-	Unchangeable	" H29_en.65" on page 339
H29.66	2029-43h	Warning code	0 to 65535	0	-	Unchangeable	" H29_en.66" on page 340
H29.67	2029-44h	Actual torque	32768 to 32767	0	-	Unchangeable	" H29_en.67" on page 340
H29.68	2029-45h	User-defined send word for 850 additive telegram	0 to 65535	0	-	Unchangeable	" H29_en.68" on page 340

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H29.69	2029-46h	XIST_A position feedback	-2147483648 to 2147483647	0	-	Unchangeable	"H29_en.69" on page 340
H29.90	2029-5Bh	Modulo axis modulus	0 to 2147483647	0	-	Unchangeable	"H29_en.90" on page 341

4.24 Parameter Group H30

Parameter	Hex	Name	Setpoint	Default	Unit	Change mode:	Page
H30.01	2030-02h	DO function state 1 read through communication	0 to 65535	0	-	Unchangeable	"H30_en.01" on page 341
H30.02	2030-03h	DO function state 2 read through communication	0-65535+H941	0	-	Unchangeable	"H30_en.02" on page 341

4.25 Parameter Group H31

Parameter	Hex	Name	Setpoint	Default	Unit	Change Mode	Page
H31.00	2031-01h	VDI virtual level set through communication	0 to 65535	0	-	Real-time	"H31_en.00" on page 342
H31.04	2031-05h	DO state set through communication	0 to 65535	0	-	Real-time	"H31_en.04" on page 342
H31.09	2031-0Ah	Speed reference set via communication	-6000.000rpm to 6000.000rpm	0.000	RPM	Real-time	"H31_en.09" on page 343
H31.11	2031-0Ch	Torque reference set via communication	-100.000%–100.000%	0.000	%	Real-time	"H31_en.11" on page 343



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