

4 PDO Data Description

Index/ Subindex	Meaning	Description	Value range	Attr.
2100h/0	Drive torque upper limit	Unit: 0.1%	0.0 to 300.0% (corresponding to 0 to 3000)	RW
2101h/0	Braking torque upper limit	Unit: 0.1%	0.0 to 300.0%	RW
2102h/0	FWD frequency upper limit	Unit: 0.01 Hz	0.00 to 599.00 Hz (corresponding to 0 to 59900)	RW
2103h/0	REV frequency upper limit	Unit: 0.01 Hz	0.00 to 599.00 Hz	RW
2104h/0	Voltage reference for V/F separation	Unit: 1 V	0 to 1000 V	RW
2105h/0	DO output	Bit0: DO1 terminal Bit1: DO2 terminal Bit2: DO3 terminal Bit3: RO terminal	0: Disabled; 1: Enabled 0: Disabled; 1: Enabled 0: Disabled; 1: Enabled 0: Disabled; 1: Enabled	RW
2106h/0	AO1 output	Unit: 0.01%	0.00 to 100.00% (corresponding to 0 to 10000)	RW
2107h/0	HDO1 output	Unit: 0.001 kHz	0.000 to 50.000 kHz (corresponding to 0 to 50000)	RW
2108h/0	HDO2 output	Unit: 0.001 kHz	0.000 to 50.000 kHz	RW
2109h/0	Process PID reference	Unit: 0.1%	-100.0 to 100.0% (corresponding to -1000 to 1000)	RW
210Ah/0	Process PID feedback	Unit: 0.1%	-100.0 to 100.0%	RW
210Bh/0	Position setting	Currently unavailable	Currently unavailable	RW
210Ch/0	Torque setting	Unit: 0.1%	-300.0 to 300.0%	RW
210Dh/0	Frequency setting	Unit: 0.01 Hz	0.00 to 599.00 Hz	RW

TxPDO (slave transmits, master receives):

Index/ Subindex	Meaning	Description	Value range	Attr.
6041h/0	Status word	Bit0: Forward running Bit1: Reverse running Bit2: Stop Bit3: Fault Bit4: Power-down Bit5: Ready state Bit6: Motor number Bit7: Motor type Bit8: Overload pre-warning Bit9–Bit10: Command channel	0: Invalid; 1: Valid 0: Invalid; 1: Valid 0: Invalid; 1: Valid 0: Invalid; 1: Valid 0: Not ready; 1: Ready 0: Motor 1; 1: Motor 2 0: Asynchronous; 1: Synchronous 0: Invalid; 1: Valid 0: Keypad; 1: Terminal; 2: Communication	RO
2200h/0	Output current	Unit: 0.1 A	0.0 to 6553.5 A (corresponding to 0 to 65535)	RO
2201h/0	Output voltage	Unit: 1 V	0 to 65535 V	RO
2202h/0	Output frequency	Unit: 0.01 Hz	0.00 to 599.00 Hz (corresponding to 0 to 59900)	RO
2203h/0	Output torque	Unit: 0.1%	-300.0 to 300.0% (corresponding to -3000 to 3000)	RO
2204h/0	Bus voltage	Unit: 0.1 V	0.0 to 6553.5 V	RO
2205h/0	DI status 1	Bit0: DI1 terminal Bit1: DI2 terminal	0: Invalid; 1: Valid 0: Invalid; 1: Valid	RO

Index/ Subindex	Meaning	Description	Value range	Attr.
		Bit2: DI3 terminal Bit3: DI4 terminal	0: Invalid; 1: Valid 0: Invalid; 1: Valid	
2206h/0	DI status 2	Bit0: DI5 terminal Bit1: DI6 terminal Bit2: DI7 terminal Bit3: DI8 terminal	0: Invalid; 1: Valid 0: Invalid; 1: Valid 0: Invalid; 1: Valid 0: Invalid; 1: Valid	RO
2207h/0	DO status	Bit0: DO1 terminal Bit1: DO2 terminal Bit2: DO3 terminal Bit3: RO terminal	0: Invalid; 1: Valid 0: Invalid; 1: Valid 0: Invalid; 1: Valid 0: Invalid; 1: Valid	RO
2208h/0	Motor power	Unit: 0.1%	-300.0 to 300.0% (corresponding to -3000 to 3000)	RO
2209h/0	Output power	Unit: 0.1 kW	0.0 to 6553.5kW (corresponding to 0 to 65535)	RO
220Ah/0	Actual position value	Currently unavailable	Currently unavailable	RO
603Fh/0	Error code	Refer to “MV800 Series High-performance Vector Control Drive User Manual”		RO

5 SDO Data Description

EtherCAT mailbox data SDO is used to transmit non-cyclic data, such as the configuration of communication parameters and function codes of the drive. The drive's function codes can be read/written through SDO, for example, object dictionaries of 0x2000–0x2062 corresponding to function groups P00–P98. For detailed description of function codes, refer to “MV810 High-performance Vector Control Drive User Manual”.

6 Fault Diagnosis

6.1 LED indicator description and fault diagnosis

MV810-ECAT02 has five LED indicators (see Fig. 1): the LEDs on the PCBA of the expansion box and the LED on the communication port. The LED on the PCBA indicates the function status and power status; and the LED on the communication port indicates whether the communication status of MV810-ECAT02 is normal.

Description of LED on the PCBA of the expansion box:

LED	Status	Description	Action
LED1 (Red)	Steady on	Normal power supply for the ECAT option	No need for actions
	Off	No power supply for the ECAT option	Check whether the ECAT option is properly connected to the drive
LED2 (Green)	Off	The state machine is in the Init state	Check whether the ECAT option is properly connected to the host device
	Flashing quickly	The state machine is in the Pre-OP state	Check whether the ECAT option is properly connected to the host device
	Flashing slowly	The state machine is in the Safe-OP state	Check whether the ECAT option is properly connected to the host device
LED3 (Green)	Steady on	The state machine is in the OP state	No need for actions
	Steady on	The master station reads/writes the function code normally	No need for actions
LED3 (Green)	Flashing every 0.5 s	The master station fails to read/write the function code	Check the reading/writing faults in 6.2 and find the causes

LED4 (Red)	Off	Normal	No need for actions
	Steady on	Communication timeout between master station and slave station	Check whether the ECAT option is properly connected to the drive
	Flashing every 0.5 s	Malfunction of ESC	Contact the manufacturer

Description of LED on the communication port:

LED status	Description	Action
Yellow light flashing	Normal connection with data transmission	No need for actions
Green light steady on	Normal connection	No need for actions
Yellow light steady on	Normal connection without data transmission	Check whether there is communication between the EtherCAT master station and slave station
Green light off	Disconnection	Check the wire connection

6.2 Reading/Writing faults of function codes

The object dictionary under the index 0x2064 indicates the reading/writing faults of function codes by the EtherCAT master station. Subindex 1 indicates the fault codes, in which the high 8 bits indicate the writing fault and the low 8 bits indicate the reading fault. Subindex 2 indicates the index of the function code which the system fails to read/write. For example, 0x0200 indicates the reading/writing fault on the function code P02.00. The fault codes are listed below:

Fault type	Fault code
Incorrect password	0xF1
The index does not exist	0xF4
Invalid parameter	0xF5
Read-only parameter	0xF6
System is locked	0xF7
EEPROM is saving	0xF8

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MEGMEET

Warranty bill of communication option

Customer company:	
Detailed address:	
Contact:	Tel:
Option model:	
Option No:	
Purchase date:	
Service unit:	
Contact:	Tel:
Maintenance date:	

MEGMEET	Checker:_____
Certificate	Manufacturing date:_____
	The product has been tested in line with design standards and approved for leaving the factory.