

Servo Motor Control Protocol

Professional · Reliable · Innovative Applicable driver: V3

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1. Communication Bus Parameters and Message Format

1.1. CAN Bus

1.1.1. Parameters

Bus interface: CAN

Baud rate: 1Mbps

1.1.2. Message Format

Identifier: Single motor command sending: $0x140 + ID(1\sim32)$

Multi-motor command sending: 0x280

Reply: $0x240 + ID(1\sim32)$

Frame format: Data frame

Frame Type: Standard Frame

DLC: 8 bytes

1.2. RS485 Bus

1.2.1. Parameters

Bus interface: RS485

Baudrate:115200bps,500Kbps,1Mbps,1.5Mbps,2.5Mbps

Serial port configuration: 8 data bits, 1 stop bit, no parity bit

1.2.2. Message Format

8			
Туре	Data Defination	Bytes	Description ®
Frame header	0x3E	1	Communication frame header, used for identification.
ID	1~32	1 Pro	Device address, corresponding to the ID number of each motor.
Data Length	Data Length	1	The length of the data field. In the standard protocol, the length is fixed to 8 bytes.
Data field	Data	According	The content of the data field in the standard



	content	to the length	protocol is exactly the same as that of the
			CAN.
Check	CRC	2	CRC16 check,low order first,high order last.
	Check		

2. Single Motor Command Description

2.1. Read PID Parameter Command (0x30)

2.1.1. Instruction Description

This command can read the PID parameters of the current, speed and position, the data type is Float, determined by the index value. For details, see 2.1.4 Index description table.

2.1.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x30
DATA[1]	Parameter index	DATA[1] = (uint8_t)index
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.1.3. Reply Data Field Definition

Data field	Description	Data
DATA[0]	Command byte Profession	0x30
DATA[1]	Function index	DATA[1] = (uint8_t)index
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Parameter low byte 1	DATA[4] = (uint8_t)(Value)



DATA[5]	Parameter byte 2	DATA[5] = (uint8_t) (Value>>8)
DATA[6]	Parameter byte 3	DATA[6] = (uint8_t)(Value>>16)
DATA[7]	Parameter byte 4	DATA[7] = (uint8_t)(Value>>24)

2.1.4. Function Index Description

Index	Parameter
0x01	Current loop KP parameter
0x02	Current loop KI parameter
0x04	Speed loop KP parameter
0x05	Speed loop KI parameter
0x07 Professional	Position loop KP parameter
0x08	Position loop KI parameter
0x09	Position loop KD parameter

2.1.5. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x30	0x01	0x00	0x00	0x00	0x00	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5\	D6	D7	CRC16L	CRC16H
header	ID	Length	Do	Di	D2	D3	D4		Do	D/	CKC10L	CKC1011
0x3E	0x01	0x08	0x30	0x01	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description:

According to the index value table, Data[1] = 0x01, it means the current loop KP and indicates the read current loop KP parameter.



Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x30	0x01	0x00	0x00	0x00	0x00	0x80	0x3F

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4 @	D5	D6	D7	CRC16L	CRC16H
header	ID I	Length	Во	Di	102	DS		3) D3	D0	Dγ	CKC10L	CRCTOIT
0x3E	0x01	0x08	0x30	0x01	0x00	0x00	0x00	0x00	0x80	0x3F	CRC16L	CRC16H
Descr	iption:				Myza	. Reliable	. Innov					

Description:

In the frame data returned, Data[1]=0x01, it means the current loop KP parameter. From Data[4] to Data[7], these form a 32-bit data that is 0x3F800000, (Data[4] is the lowest bit, Data [7] is the highest bit), and the data type is Float. When convert it to decimal, the data is 1.0, this means that the current loop KP parameter at this time is 1.0.

The online conversion website can be used: http://www.speedfly.cn/tools/hexconvert/.

2.2. Write PID Parameters to RAM Command (0x31)

2.2.1. Instruction Description

This command can write the parameters of current, speed, position loop KP and KI to RAM at one time, and it will not be saved after power off. The data type is Float, and it is determined by the index value. For details, see 2.2.4 Index Description Table. Be careful to avoid writing parameters when the motor has just started and is in motion.

2.2.2. Send Data Field Definition

Data field	Description	Data Innovative
DATA[0]	Command byte	Rend
DATA[1]	Function index	DATA[1] = (uint8_t)index
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Parameter low byte 1	DATA[4] = (uint8_t)(Value)
DATA[5]	Parameter byte 2	DATA[5] = (uint8_t) (Value>>8)



DATA[6]	Parameter byte 3	DATA[6] = (uint8_t)(Value>>16)
DATA[7]	Parameter byte 4	DATA[7] = (uint8_t)(Value>>24)

2.2.3. Reply Data Field Definition

The content of the reply data is the same as the sent data.

2.2.4. Function Index Description

Index		Parameter
0x01		Current loop KP parameter
0x02	210	Current loop KI parameter
0x04	- MYA	Speed loop KP parameter
0x05	Professiona	Speed loop KI parameter
0x07		Position loop KP parameter
0x08		Position loop KI parameter
0x09		Position loop KD parameter

2.2.5. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x31	0x01	0x00	0x00	0x00	0x00	0xC0	0x3F

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	R D5	D6	D7	CRC16L	CRC16H
header	ID	Length	Do	Di	D2	DS CT	JATO	tive	D0	D/	CKC10L	CKC1011
0x3E	0x01	0x08	0x31	0x01	0x00	0x00	0x00	0x00	0xC0	0x3F	CRC16L	CRC16H
Descr	iption:				Profess	sional						

Description:

Data[1] = 0x01, and it means the current loop KP parameter. From Data[4] to Data[7], these form a 32-bit data that is 0x3FC00000, (Data[4] is the lowest bit, Data[7] is the highest bit) ,and the data type is Float. When convert it to decimal,the data value is 1.5, this means that the current loop KP parameter is set to 1.5 and written to the RAM of the motor drive. In addition, the parameter is not saved after power off.





The online conversion website can be used: http://www.speedfly.cn/tools/hexconvert/.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x31	0x01	0x00	0x00	0x00	0x00	0xC0	0x3F

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header	ID.	Length	В0	D.	3//	TÜA	atiV	6	Во	Βγ	CRCTOL	CRCTOIT
0x3E	0x01	0x08	0x31	0x01	0x00	0x00	0x00	0x00	0xC0	0x3F	CRC16L	CRC16H

2.3. Write PID Parameters to ROM Command (0x32)

2.3.1. Instruction Description

This command can write the parameters of current, speed, position loop KP and KI to ROM at one time, which can be saved after power off. The data type is Float and can be determined by the index value, as detailed in 2.2.4 Index Description. Be careful to avoid writing parameters when the motor has just started and is in motion.

2.3.2. Send Data Field Definition

Data Field	Description	Data
DATA[0]	Command byte	0x32
DATA[1]	Function index	DATA[1] = (uint8_t)index
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00 10R
DATA[4]	Parameter low byte 1	$DATA[4] = (uint8_t)(Value)$
DATA[5]	Parameter byte 2	DATA[5] = (uint8_t) (Value>>8)
DATA[6]	Parameter byte 3	DATA[6] = (uint8_t)(Value>>16)
DATA[7]	Parameter byte 4	DATA[7] = (uint8_t)(Value>>24)

2.3.3. Reply Data Field Definition

The content of the reply data is the same as the sent data.





2.3.4. Function Index Description

Index	Parameter
0x01	Current loop KP parameter
0x02	Current loop KI parameter
0x04	Speed loop KP parameter
0x05	Speed loop KI parameter
0x07	Position loop KP parameter
0x08	Position loop KI parameter
0x09	Position loop KD parameter

2.3.5. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x32	0x01	0x00	0x00	0x00	0x00	0xC0	0x3F

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin	Β.,	Di	<i>D2</i>	Б	D.			D,	CROTOL	Citeron
0x3E	0x01	0x08	0x32	0x01	0x00	0x00	0x00	0x00	0xC0	0x3F	CRC16L	CRC16H

Description:

Data[1] = 0x01, and it means the current loop KP parameter. From Data[4] to Data[7], these form a 32-bit data that is 0x3FC00000, (Data[4] is the lowest bit, Data[7] is the highest bit) ,and the data type is Float. When convert it to decimal, the data value is 1.5, this means that the current loop KP parameter is set to 1.5 and written to the ROM of the motor drive. In addition, the parameter is saved after the power is off.

The online conversion website can be used: http://www.speedfly.cn/tools/hexconvert/.

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Reply command:

CAN:

Website: www.myactuator.com



ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x32	0x01	0x00	0x00	0x00	0x00	0xC0	0x3F

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	Do		D2	БЗ	БТ	D3	D0	Β,	CRCTOL	CICTOII
0x3E	0x01	0x08	0x32	0x01	0x00	0x00	0x00	0x00	0xC0	0x3F	CRC16L	CRC16H

2.4. Read Acceleration Command (0x42)

2.4.1. Instruction Description

The host sends this command to read the acceleration parameters of the current motor.

2.4.2. Send Data Field Definition

Data field	Description	Data							
DATA[0]	Command byte	0x42							
DATA[1]	Function index	DATA[1] = (uint8_t)index							
DATA[2]	NULL	0x00							
DATA[3]	NULL	0x00							
DATA[4]	NULL	0x00							
DATA[5]	NULL	0x00							
DATA[6]	NULL	0x00							
DATA[7]	NULL	0x00							

2.4.3. Reply Data Field Definition

The acceleration parameter is included in the drive response data. Acceleration data Accel is int32_t type, the unit is 1dps/s, and the parameter range is 100-60000.

Data field	Description	Data
DATA[0]	Command byte	0x42
DATA[1]	Function index	DATA[1] = (uint8_t)index
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Acceleration low byte 1	DATA[4] = (uint8_t)(Accel)





DATA[5]	Acceleration byte 2	DATA[5] = (uint8_t)(Accel>>8)
DATA[6]	Acceleration byte 3	DATA[6] = (uint8_t)(Accel>>16)
DATA[7]	Acceleration byte 4	DATA[7] = (uint8_t)(Accel>>24)

2.4.4. Function Index Description

Index value	Command name	Function description			
0x00	Position planning	Acceleration value from initial velocity to			
	acceleration	maximum velocity in position planning			
0x01	Position planning Deceleration value from maximum velocity				
	deceleration	standstill in position planning			
0x02	Peed planning Pro	The acceleration value from the current speed to			
	acceleration	the target speed,including the acceleration in the			
		positive and negative directions			
0x03	Speed planning	The deceleration value to decelerate from the			
	deceleration	current velocity to the target velocity in the same			
		direction			

2.4.5. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x42	0x00						

RS485:

Frame	ID	length	D0	D1	D2	anD3 Re	iable Inn D4	D5	D6	D7	CRC16L	CRC16H
header		8			profes	5101-0			_ •	_,		
0x3E	0x01	0x08	0x42	0x00	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description: Send a command to read the position planning acceleration.

Reply command:

CAN:



ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x42	0x00	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	D2	D3	D4	D3	D0	Dγ	CKCTOL	CKC1011
0x3E	0x01	0x08	0x42	0x00	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description:

Data[1] is 0x00,indicating the position planning acceleration value.

Data[4] to data[7] form one (Data[4] is the lowest bit, Data[7] is the highest bit) 32-bit data is 0x00002710, which means 10000 in decimal. It means that the acceleration of the motor position loop is 10000dps/s.

Example 2:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x42	0x01	0x00	0x00	0x00	0x00	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	D2	D3	DŦ	D3	D0	D/	CKCTOL	CKC1011
0x3E	0x01	0x08	0x42	0x01	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description: Send a command to read the position planning deceleration.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x42	0x01	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin		D1	52		Б1			Β,	CROTOL	CROTOIT





		0x3E	0x01	0x08	0x42	0x01	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H
--	--	------	------	------	------	------	------	------	------	------	------	------	--------	--------

Description:

Data[1] is 0x01, indicating the position planning deceleration value.

Data[4] to data[7] form a (Data[4] is the lowest bit,Data[7] is the highest bit) 32-bit data is 0x00002710,which means 10000 in decimal. It means that the deceleration of the motor position loop is 10000dps/s.

2.5. Write Acceleration to RAM and ROM Command (0x43)

2.5.1. Instruction Description

The host sends this command to write the acceleration into the RAM and ROM, which can be saved after power off. Acceleration data Accel is uint32_t type, the unit is 1dps/s, and the parameter range is 100-60000. The command contains the acceleration and deceleration values in the position and velocity planning, which are determined by the index value. For details, see the index description table in 2.5.4. Be careful to avoid writing parameters when the motor has just started and is in motion.

2.5.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x43
DATA[1]	Function index	DATA[1] = (uint8_t)index
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Acceleration low byte 1	DATA[4] = (uint8_t)(Accel)
DATA[5]	Acceleration byte 2	$DATA[5] = (uint8_t)(Accel >> 8)$
DATA[6]	Acceleration byte 3	DATA[6] = (uint8_t)(Accel>>16)
DATA[7]	Acceleration byte 4	DATA[7] = (uint8_t)(Accel>>24)

2.5.3. Reply Data Field Definition

The motor will reply to the host after receiving the command, and the reply command is the same as the received command.





2.5.4. Function Index Description

Index value	Command name	Function description
0x00	position planning	Acceleration value from initial velocity to
	acceleration	maximum velocity in position planning
0x01	Position planning	Deceleration value from maximum speed to
	deceleration	stop in position planning
0x02	Speed planning	The acceleration value from the current speed
	acceleration	to the target speed, including the acceleration in
	, M	the forward and reverse directions
0x03	Speed planning rofess	In the same direction, the deceleration value
	deceleration	from the current speed to the target speed

2.5.5. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x43	0x00	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		24115111		21] J_		2.			2,	0110102	01101011
0x3E	0x01	0x08	0x43	0x00	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description:

Data[1] is 0x00,indicating the position planning acceleration value .Data[4] to data[7] form one 32-bit data is 0x00002710,(Data[4] is the lowest bit,Data[7] is the highest bit) ,which means 10000 in decimal. It indicates that the position planning acceleration of 10000dps/s is written to the motor driver, and the value can be saved after the power is turned off.

Reply command:

CAN:



ID 号	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x43	0x00	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H	
header		Length	D0	Di	102	D3	DŦ	D3	D0	D7	CKC10L	CKC1011	
0x3E	0x01	0x08	0x43	0x00	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H	

Description: The motor replies to the host after receiving the command, and the reply command is the same as the received command.

Example 2:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x43	0x01	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin			52		51			Β,	CROTOL	Citeron
0x3E	0x01	0x08	0x43	0x01	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description:

Data[1] is 0x01, indicating the deceleration value of position planning. Data[4] to data[7] form a 32-bit data,0x00002710,(Data[4] is the lowest_bit,Data[7] is the highest bit), which means 10000 in decimal. Indicates that the position planning deceleration of 10000dps/s is written to the motor driver, and the value can be saved after the power is Professional . Reliable . turned off.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x43	0x01	0x00	0x00	0x10	0x27	0x00	0x00

RS485:



Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Zengui] J_		2.		20	,	0110102	
0x3E	0x01	0x08	0x43	0x01	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description: The motor replies to the host computer after receiving the command, and the reply command is the same as the received command.

Example 3:

Send command:

CAN:

Send co	mmand:				OR			
CAN:			134	ACTUA	avative			
ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x43	0x02	0x00°fess	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	D2	D3	D4	D3	D0	D7	CKCTOL	CKC1011
0x3E	0x01	0x08	0x43	0x02	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description: Data[1] is 0x02, which indicates the acceleration value of speed planning. Data[4] to data[7] form a 32-bit data,0x00002710, (Data[4] is the lowest bit,Data[7] is the highest bit), which means 10000 in decimal. Indicates that the speed planning acceleration of 10000dps/s is written to the motor driver, and the value can be saved after power off.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x43	0x02	0x00	0x00	0x10	0x27	0x00	0x00
RS485:			Pr	ofessiona				

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin		D1	52		51			D,	CROTOL	Citeron
0x3E	0x01	0x08	0x43	0x02	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description: The motor replies to the host after receiving the command, and the reply





command is the same as the received command.

Example 4:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x43	0x03	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4ativ	e D5	D6	D7	CRC16L	CRC16H
header		8			Min	Reliable	Illin		-			-
0x3E	0x01	0x08	0x43	0x03	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description: Data[1] is 0x03, indicating the speed planning deceleration value. Data[4] to data[7] form one 32-bit data, 0x00002710, (Data[4] is the lowest bit, Data[7] is the highest bit), which means 10000 in decimal. Indicates that the speed planning deceleration of 10000dps/s is written to the motor driver, and the value can be saved after the power is turned off.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x43	0x03	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4 ()	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	152	/ACT	JATO	avative	D0	D7	CKC10L	CRCTOIT
0x3E	0x01	0x08	0x43	0x03	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description: The motor replies to the host after receiving the command, and the reply command is the same as the received command.

2.6. Read Multi-Turn Encoder Position Data Command (0x60)

2.6.1. Instruction Description

The host sends this command to read the multi-turn position of the encoder, which 15 / 95



represents the rotation angle of the motor output shaft.

2.6.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x60
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL Professional N	0x00
DATA[7]	NULL	0x00

2.6.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters. Encoder multi-turn position encoder (int32 t type, value range of multi-turn encoder,4 bytes of valid data), which is the value after subtracting the encoder's multi-turn zero offset (initial position) from the original position of the encoder.

Data field	Description	Data
DATA[0]	Command byte	0x60
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Encoder position low byte 1	DATA[4] = (uint8_t)(encoder)
DATA[5]	Encoder position byte 2 sional	DATA[5] = (uint8_t)(encoder>>8)
DATA[6]	Encoder position byte 3	DATA[6] = (uint8_t)(encoder>>16)
DATA[7]	Encoder position byte 4	DATA[7] = (uint8_t)(encoder>>24)

2.6.4. Communication Example

Example 1:

Send command:









CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x60	0x00						

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	D2	D3	DŦ	D3	D0	D7	CKCTOL	CKC1011
0x3E	0x01	0x08	0x60	0x00	CRC16L	CRC16H						

Description:

The host sends this command to read the multi-turn position of the encoder.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x60	0x00	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	102		DŦ	D3	D0	D7	CKCTOL	CKC1011
0x3E	0x01	0x08	0x60	0x00	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description: Data[4] to data[7] form one 32-bit data,0x00002710,(Data[4] is the lowest bit, Data [7] is the highest bit), which means 10000 in decimal. The multi-turn encoder value representing the current relative multi-turn zero offset (initial position) of the motor is 10000 pulses.

2.7. Read Multi-Turn Encoder Original Position Data Command (0x61)

2.7.1. Instruction Description

The host sends this command to read the multi-turn encoder home position, ie the multi-turn encoder value without the zero offset (home position).

Website: www.myactuator.com



2.7.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x61
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL NULL	0x00
DATA[6]	NULL	vale innov
DATA[7]	NULL Professional R	0x00

2.7.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters. Encoder multi-turn raw position encoderRaw (int32 t type, value range, valid data 4 bytes).

Data field	Description	Data
DATA[0]	Command byte	0x61
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Encoder original position byte 1	DATA[4] = (uint8_t)(encoderRaw)
DATA[5]	Encoder original position byte 2	DATA[5] = (uint8_t)(encoderRaw>>8)
DATA[6]	Encoder original position byte 3	DATA[6] = (uint8_t)(encoderRaw>>16)
DATA[7]	Encoder original position byte 4	DATA[7] = (uint8_t)(encoderRaw>>24)

2.7.4. Communication Example [ession]

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
		-	-	-	-	-		-



0x141	0x61	0x00						

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H	
header		Zengui			52		51			Δ,	CROTOL	citeron	
0x3E	0x01	0x08	0x61	0x00	CRC16L	CRC16H							

Description:

The host sends this command to read the original position of the encoder multi-turn.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x61	0x00	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	D2	D3	D4	D3	D0	D7	CKCTOL	CKC1011
0x3E	0x01	0x08	0x61	0x00	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description:

Data[4] to data[7] form a 32-bit data,0x00002710, (Data[4] is the lowest bit,Data[7] is the highest bit), which means 10000 in decimal. Indicates that the current multi-turn encoder value of the motor is 10000 pulses, excluding the zero offset (initial position).

2.8. Read Multi-Turn Encoder Zero Offset Data Command (0x62)

2.8.1. Instruction Description

The host sends this command to read the multi-turn zero offset value (initial position) of the encoder.

2.8.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x62
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00





DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.8.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters. Encoder multi-turn zero offset encoderOffset (int32_t type, value range, valid data 4 bytes).

71 /	0,	Mo.
Data field	Description Professional	Data
DATA[0]	Command byte	0x62
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Encoder offset byte 1	DATA[4] = (uint8_t)(encoderOffset)
DATA[5]	Encoder offset byte 2	DATA[5] = (uint8_t)(encoderOffset>>8)
DATA[6]	Encoder offset byte 3	DATA[6] = (uint8_t)(encoderOffset>>16)
DATA[7]	Encoder offset byte 4	DATA[7] = (uint8_t)(encoderOffset>>24)

2.8.4. Communication Example

Example 1:

Send command:

CAN:

Send command:								
CAN:								
ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x62	0x00	0x00 pr	0x00	0x00	0x00	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	D2	D3	DŦ	D3	D0	D7	CRCTOL	CKC1011
0x3E	0x01	0x08	0x62	0x00	CRC16L	CRC16H						





Description:

The host sends this command to read the multi-turn zero offset value of the encoder.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x62	0x00	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	TUA D3	unt D4 atiV	e D5	D6	D7	CRC16L	CRC16H
header		8			Mar	Reliable	1111-		_ •	_,		
0x3E	0x01	0x08	0x62	0x00	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description:

Data[4] to data[7] form one 32-bit data,0x00002710,(Data[4] is the lowest bit,Data[7] is the highest bit),which means 10000 in decimal. It indicates that the current multi-turn encoder zero offset value of the motor is 10000 pulses.

2.9. Write Encoder Multi-Turn Value to ROM as Motor Zero Command (0x63)

2.9.1. Instruction Description

The host sends this command to set the zero offset (initial position) of the encoder, where the encoder multi-turn value to be written, encoder Offset, is of type int32_t, (value range, 4 bytes of valid data). Be careful to avoid writing parameters when the motor has just started and is in motion.

Note: After writing the position of the new zero point, the motor needs to be restarted to be effective. Because of the change of the zero offset, the new zero offset (initial position) should be used as a reference when setting the target position.

2.9.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x63
DATA[1]	NULL	0x00





DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Encoder zero bias low byte 1	DATA[4] = (uint8_t)(encoderOffset)
DATA[5]	Encoder zero bias byte 2	DATA[5] = (uint8_t)(encoderOffset>>8)
DATA[6]	Encoder zero bias byte 3	DATA[6] = (uint8_t)(encoderOffset>>8)
DATA[7]	Encoder zero bias byte 4	DATA[7] = (uint8_t)(encoderOffset>>8)

2.9.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data is the ral . Reliable . same as the command sent by the host.

2.9.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x63	0x00	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0		<i>D2</i>	D3	Di	D3	Do	Β,	CRCTOL	citeron
0x3E	0x01	0x08	0x63	0x00	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description:

Data[4] to data[7] form one 32-bit data is 0x00002710,(Data[4] is the lowest bit,Data[7] is the highest bit), which means 10000 in decimal. It means to write 10000 pulses as Professional Reliable Inno multi-turn encoder zero offset.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x63	0x00	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

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Website: www.myactuator.com



Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H	
header		Zengui] J_		2.		20	2,	0110102		
0x3E	0x01	0x08	0x63	0x00	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H	

Description:

The motor replies to the host after receiving the command, and the frame data is the same as the command sent by the host.

2.10. Write the Current Multi-Turn Position of the Encoder to the ROM as the Motor Zero Command (0x64)

2.10.1. Instruction Description on all

Write the current encoder position of the motor as the multi-turn encoder zero offset (initial position) into the ROM.

Note: After writing the new zero point position, you need to send 0x76 (system reset command) to restart the system to be effective. Because of the change of the zero offset, the new zero offset (initial position) should be used as a reference when setting the target position.

2.10.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x64
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00 TOR
DATA[4]	NULL NYA	0x00 Innovative
DATA[5]	NULL Profession	Rellas
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.10.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the encoderOffset in the data is the set zero offset value.



Data field	Description	Data
DATA[0]	Command byte	0x64
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Encoder zero bias low byte 1	DATA[4] = (uint8_t)(encoderOffset)
DATA[5]	Encoder zero bias byte 2	DATA[5] = (uint8_t)(encoderOffset>>8)
DATA[6]	Encoder zero bias byte 3	DATA[6] = (uint8_t)(encoderOffset>>16)
DATA[7]	Encoder zero bias byte 4	DATA[7] = (uint8_t)(encoderOffset>>24)

2.10.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x64	0x00						

RS485:

Frame	ID	lanath	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header	ID	length	D0	Di	D2	DS	D 4	D3	D0	D/	CKC10L	CKC10H
0x3E	0x01	0x08	0x64	0x00	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description:

After sending the 0x64 command, the motor will write the current multi-turn encoder Professional · Reliable · Innovative value as the zero offset (initial position) into the ROM.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x64	0x00	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H







header												
0x3E	0x01	0x08	0x64	0x00	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description:

Data[4] to data[7] form a 32-bit data(Data[4] is the lowest bit,Data[7] is the highest bit),0x00002710,which means 10000 in decimal. Indicates that the multi-turn zero offset value (initial position) written to the motor is 10,000 pulses.

2.11. Read Single-Turn Encoder Command (0x90)

2.11.1. Instruction Description

The host sends this command to read the current position of the encoder. Note that the current command is used as a single-turn data reading command for direct drive motors.

2.11.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x90
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.11.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters.

- 1. Encoder position encoder, the value after subtracting the encoder's zero offset from the original position of the encoder;
- 2. Encoder original position: encoderRaw;
- 3. Encoder's zero offset: encoderOffset, this point serves as the zero point of the motor angle.



Data field	Description	Data
DATA[0]	Command byte	0x90
DATA[1]	NULL	0x00
DATA[2]	Encoder position low byte	DATA[1] = (uint8_t)(encoder)
DATA[3]	Encoder position high byte	DATA[2] = (uint8_t)(encoder>>8)
DATA[4]	Encoder original position low byte	DATA[3] = (uint8_t)(encoderRaw)
DATA[5]	Encoder original position high byte	DATA[4]= (uint8_t)(encoderRaw>>8)
DATA[6]	Encoder zero bias low byte	DATA[5] = (uint8_t)(encoderOffset)
DATA[7]	Encoder zero bias high byte	DATA[6]= (uint8_t)(encoderOffset>>8)

2.11.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x90	0x00						

RS485:

Frame	ID	length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		length	D0	Di	D2	D3	DŦ	D3	D0	D/	CKCTOL	CKC10II
0x3E	0x01	0x08	0x90	0x00	CRC16L	CRC16H						

Description:

After sending the 0x90 command, it will return the motor single-turn encoder value. MYACTUATOR

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x90	0x00	0x33	0x08	0xBE	0x2C	0x8B	0x24

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengui	D0	Di	D2	D3	DŦ	D3	D0	Dγ	CKCTOL	CRCTOIT





0x3E	0x01	0x08	0x90	0x00	0x33	0x08	0xBE	0x2C	0x8B	0x24	CRC16L	CRC16H

Description:

Data[2] to data[3] form a 16-bit data, 0x0833,(Data[2] is the lowest bit,Data[3] is the highest), which means 2099 in decimal, which means that the current position of the encoder relative to the zero offset of the motor is 2099 pulses. Data[4] to data[5] make up one (Data[4] is the lowest bit, Data[5] is the highest bit) 16-bit data is 0x2CBE, which means 11454 in decimal, which means that the current encoder original position of the motor is 11454 pulse. Data[6] to data[7] form one 16-bit data is 0x248B, (Data[6] is the lowest bit, Data [7] is the highest bit), which means 9355 in decimal, which means that the zero offset position of the motor is 9355 pulse.

Read Multi-Turn Angle Command (0x92)

2.12.1. Instruction Description

The host sends this command to read the current multi-turn absolute angle value of the motor.

2.12.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x92
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00 TOR
DATA[5]	NULL MYA	0x00 Innovative
DATA[6]	NULL Profession	. Rella
DATA[7]	NULL	0x00

2.12.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters.

1. Motor angle motorAngle, (int32 t type, value range, valid data 4 bytes), unit



0.01°/LSB.

Data field	Description	Data
DATA[0]	Command byte	0x92
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Angle low byte 1	DATA[4] = (uint8_t)(motorAngle)
DATA[5]	Angle byte 2	DATA[5] = (uint8_t)(motorAngle>>8)
DATA[6]	Angle byte 3	DATA[6] = (uint8_t)(motorAngle>>16)
DATA[7]	Angle byte 4 Professional	DATA[7] = (uint8_t)(motorAngle>>24)

2.12.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x92	0x00						

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin			52		51			Β,	CROTOL	citeron
0x3E	0x01	0x08	0x92	0x00	CRC16L	CRC16H						

Description:

After sending the 0x92 command, it will return the absolute angle of the motor output Professional · Reliable · Inno shaft.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x92	0x00	0x00	0x00	0xA0	0x8C	0x00	0x00

RS485:



Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length			D2				Do	Βī	CRCTOL	CICTOII
0x3E	0x01	0x08	0x92	0x00	0x00	0x00	0xA0	0x8C	0x00	0x00	CRC16L	CRC16H

Description:

Data[4] to data[7] form one 32-bit data, it is 0x00008CA0, (Data[4] is the lowest bit, Data [7] is the highest bit), which means the decimal is 36000, which is reduced by 100 times in units of 0.01°/LSB That is 36000*0.01=360°. Indicates that the motor output shaft moves 360° in the positive direction relative to the zero position.

2.13. Read Single-Turn Angle Command (0x94)

2.13.1. Instruction Description

The host sends this command to read the current single-turn angle of the motor.

2.13.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x94
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00 TOR

2.13.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters.

1. The single circle angle of the motor, circleAngle, is int16 t type data, starting from the zero point of the encoder, increasing clockwise, and returning to 0 when it reaches the zero point again, the unit is 0.01° /LSB, and the value range is $0\sim35999$.

Data field	Description	Data
------------	-------------	------





DATA[0]	Command byte	0x94
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	Single circle angle low byte	DATA[5] = (uint8_t)(circleAngle)
DATA[7]	Single circle angle high byte	DATA[6] = (uint8_t)(circleAngle>>8)

2.13.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x94	0x00						

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	D2	D3	D4	D3	D0	D7	CKCTOL	CKC1011
0x3E	0x01	0x08	0x94	0x00	CRC16L	CRC16H						

Description:

After sending the 0x94 command, it will return the motor single-turn angle.

Reply command::

CAN:

Reply c	ommand:	:			OR				
CAN:									
ID	Data[0] Data[1] Data[2] Data[3] Data[4] Data[5] Data[6] Data								
0x241	0x94	0x00	0x00	0x00	0x00	0x00	0x10	0x27	

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	D2	D3	DŦ	153	D0	D,	CRCTOL	CKC1011
0x3E	0x01	0x08	0x94	0x00	0x00	0x00	0x00	0x00	0x10	0x27	CRC16L	CRC16H





Description:

Data[6] to data[7] form one (Data[6] is the lowest bit,Data[7] is the highest bit) 16-bit data is 0x2710,which means is 10000 in decimal,and the unit is 0.01°. Indicates that the motor is currently at 100° relative to the zero position.

2.14. Read Motor Status 1 and Error Flag Command (0x9A)

2.14.1. Instruction Description

This command reads the current motor temperature, voltage and error status flags.

2.14.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x9A
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.14.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters:

- 1. Motor temperature temperature (int8 t type,unit 1°C/LSB);
- 2. Brake control command: Indicates the state of the brake control command,1 represents the brake release command, and 0 represents the brake lock command;
- 3. Voltage (uint16 t type, unit 0.1V/LSB);
- 4. Error flag errorState (of type uint16 t,each bit represents a different motor state).

Data field	Description	Data
DATA[0]	Command byte	0x9A
DATA[1]	Motor temperature	DATA[1] = (uint8_t)(temperature)





DATA[2]	NULL	0x00
DATA[3]	Brake release command	DATA[3] = (uint8_t)(RlyCtrlRslt)
DATA[4]	Voltage low byte	DATA[4] = (uint8_t)(voltage)
DATA[5]	Voltage high byte	DATA[5] = (uint8_t)(voltage>>8)
DATA[6]	Error status low byte 1	DATA[6] = (uint8_t)(errorState)
DATA[7]	Error status byte 2	DATA[7] = (uint8_t)(errorState>>8)

Remark:

1. System abnormal state value System_errorState state table 1 is as follows:

System_errorState	Status Description
0x0002	Motor stall
0x0004	Low voltage
0x0008	Over voltage
0x0010	Over current
0x0040	Power overrun
0x0080	Calibration parameter writing error
0x0100	Speeding
0x1000	Motor temperature over temperature
0x2000	Encoder calibration error

2. When multiple errors occur at the same time, the error status bits will be displayed superimposed. For example, if the number 0x0016 appears, it means the addition of 0x2+0x4+0x10, which means that there are three errors such as motor stall, low Professional - Reliable - Innovative voltage, and phase current over current.

2.14.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x9A	0x00						



RS485:

Fram	e ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H	
heade		Length		D1	D2				D0	Β,	CRCTOL	CRETOII	
0x3E	0x01	0x08	0x9A	0x00	CRC16L	CRC16H							

Description:

After sending the 0x9A command, the temperature, voltage and error status flags of the motor will be returned.

Reply command:

CAN:

motor w	motor will be returned.										
Reply command:											
CAN:											
ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]			
0x241	0x9A	0x32	0x00	0x01	0xE5	0x01	0x04	0x00			

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	D2	D3	DŦ	D3	D0	D7	CRCTOL	CKC1011
0x3E	0x01	0x08	0x9A	0x32	0x00	0x01	0xE5	0x01	0x04	0x00	CRC16L	CRC16H

Description:

Data[1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. Data[3] indicates that the brake indicates the state of the brake control command,1 represents the brake release command,and 0 represents the brake lock command. So 0x01 indicates that the current brake release command has been executed. Data[4] and Data[5] (Data[4] is the low bit, Data[5] is the high bit) form 0x01E5, the decimal is 485, which is reduced by 10 times according to the unit of 0.1V/LSB,485*0.1=48.5V, representing The current motor supply voltage is 48.5V. Data[6] and Data[7] (Data[6] is low and Data[7] is high) form 0x0004, which indicates a low-voltage error according to the error description in the System_errorState table.

2.15. Read Motor Status 2 Command (0x9C)

2.15.1. Instruction Description

This command reads the temperature, speed and encoder position of the current motor.



2.15.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x9C
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL NULL	0x00 valive
DATA[6]	NULL	able: Innov
DATA[7]	NULL Professional R	0x00

2.15.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters.

- 1.Motor temperature temperature (int8_t type,1°C/LSB);
- 2. The torque current value iq of the motor (int16 t type, 0.01 A/LSB);
- 3.Motor output shaft speed (int16 t type,1dps/LSB);
- 4.Motor output shaft angle (int16 t type,1degree/LSB,maximum range ± 32767 degree).

infoctor output shart ungle (intro_t type, ruegres/255, indxintain runge =52767 degree).									
Data field	Description	Data							
DATA[0]	Command byte	0x9C							
DATA[1]	Motor temperature	DATA[1] = (uint8_t)(temperature)							
DATA[2]	Torque current low byte	DATA[2] = (uint8_t)(iq)							
DATA[3]	Torque current high byte	DATA[3] = (uint8_t)(iq>>8)							
DATA[4]	Motor speed low byte	DATA[4] = (uint8_t)(speed)							
DATA[5]	Motor speed high byte sslo	$DATA[5] = (uint8_t)(speed >> 8)$							
DATA[6]	Motor angle low byte	DATA[6] = (uint8_t)(degree)							
DATA[7]	Motor angle high byte	DATA[7] = (uint8_t)(degree>>8)							

2.15.4. Communication Example

Example 1:

Send command:



CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x9C	0x00						

RS485:

Description: This command roads the oursent to prove the special and anoder position of the motor.												
D	• 4•					ALLA	راما					
0x3E	0x01	0x08	0x9C	0x00	CRC16L	CRC16H						
header	שנו	Length	טע	וע	D2	נט	D4	כע	D0	יט	CKC16L	CKC10H
Frame	ID	Longth	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H

Description:

This command reads the current temperature, speed and encoder position of the motor.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x9C	0x32	0x64	0x00	0xF4	0x01	0x2D	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin	20		52		D .			D,	CROTOL	Citeron
0x3E	0x01	0x08	0x9C	0x32	0x64	0x00	0xF4	0x01	0x2D	0x00	CRC16L	CRC16H

Description:

Data[1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. The composite data of Data[2] and Data[3] 0x0064 is 100 in decimal, and it is 100*0.01=1A when scaled down by 100 times, which means that the actual current of the current motor is 1A. The composite data 0x01F4 of Data[4] and Data[5] is 500 in decimal, which means the motor output shaft speed is 500dps. There is a reduction ratio relationship between the motor output shaft speed and the motor speed. If the reduction ratio is 6,then the motor speed is 6 times higher than the output shaft speed. The composite data of Data[6] and Data[7] 0x002D is 45 in decimal, which means that the motor output shaft moves 45 degrees in the positive direction relative to the zero position. The position of the motor output shaft is related to the number of lines of the





motor encoder and the reduction ratio. For example, if the number of lines of the motor encoder is 16384 and the reduction ratio is 6, then 360 degrees of the motor output shaft corresponds to 16384*6 = 98304 pulses.

2.16. Read Motor Status 3 Command (0x9D)

2.16.1. Instruction Description

This command reads the current motor temperature and phase current data.

2.16.2. Send Data Field Definition

Data field	Description MAC 1	Data novative
DATA[0]	Command byte professional . R	0x9D
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.16.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following data:

- 1. Motor temperature temperature (int8 t type,1°C/LSB);
- 2. Phase A current data, the data type is int16_t, and the corresponding actual phase current is 0.01ALSB;
- 3.B-phase current data, the data type is int16_t type, and the corresponding actual phase current is 0.01ALSB;
- 4. C-phase current data, the data type is int16_t type, and the corresponding actual phase current is 0.01ALSB.

Data field	Description	Data
DATA[0]	Command byte	0x9D





DATA[1]	Motor temperature	DATA[1] = (uint8_t)(temperature)
DATA[2]	Phase A current low byte	DATA[2] = (uint8_t)(iA)
DATA[3]	Phase A current high byte	DATA[3] = (uint8_t)(iA>>8)
DATA[4]	Phase B current low byte	DATA[4] = (uint8_t)(iB)
DATA[5]	Phase B current high byte	DATA[5] = (uint8_t)(iB>>8)
DATA[6]	Phase C current low byte	DATA[6] = (uint8_t)(iC)
DATA[7]	Phase C current high byte	DATA[7] = (uint8_t)(iC>>8)

Professional · Reliable · Innovative 2.16.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x9D	0x00						

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	D2	D 3	Di	D3	В	D7	CRCTOL	CKC1011
0x3E	0x01	0x08	0x9D	0x00	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description:

This command reads the current motor temperature and phase current data.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x9D	0x32	0xC2	0x0B	0x10	0xFA	0xC0	0xF9

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	Bo	Di	D2	D3	D4	D 3	D0	<i>D</i> /	CKCTOL	CKC1011
0x3E	0x01	0x08	0x9D	0x32	0xC2	0x0B	0x10	0xFA	0xC0	0xF9	CRC16L	CRC16H

Description:



Data[1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. The composite data 0x0BC2 of Data[2] and Data[3] is 3010 in decimal, and it is 3010*0.01=30.1A when scaled down by 100 times, which means that the actual current of the current phase A of the motor is 30.1A. The composite data 0xFA10 of Data[4] and Data[5] is -1520 in decimal, and it is -1520*0.01=-15.2A when scaled down by 100 times, which means that the actual current of the current phase B of the motor is -15.2A. The composite data 0xF9C0 of Data[6] and Data[7] is -1600 in decimal, and it is -1600*0.01=-16A when scaled down by 100 times, which means that the actual current of the current phase C of the motor is -16A.

Motor Shutdown Command (0x80)

2.17.1. Instruction Description

Turns off the motor output and also clears the motor running state, not in any closed loop mode.

2.17.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x80
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00_TOR
DATA[6]	NULL	0x00 Innovative
DATA[7]	NULL	In Reliable

2.17.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data is the same as that sent by the host.



Motor Stop Command (0x81)

2.18.1. Instruction Description

Stop the motor, the closed-loop mode where the motor is still running, just stop the motor speed.

2.18.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x81
DATA[1]	NULL NYACT	0x00 Oxotive
DATA[2]	NULL Professional R	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.18.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data is the same as that sent by the host

2.19. Torque Closed-Loop Control Command (0xA1)

2.19.1. Instruction Description

This command is a control command, which can be run when the motor is not faulty. The host sends this command to control the torque and current output of the motor. The

control value iqControl is of type int16 t and the unit is 0.01A/LSB.

For safety reasons, This command cannot open the brake directly. But, you can use the 0x77 command to open the brake first, then you can use A1 command.

2.19.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0xA1
DATA[1]	NULL	0x00





DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Torque current control value low byte	DATA[4] = (uint8_t)(iqControl)
DATA[5]	Torque current control value high byte	DATA[5]=(uint8_t)(iqControl>>8)
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.19.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters.

- 1. Motor temperature temperature (int8_t type,1°C/LSB).
- 2. The torque current value iq of the motor (int16_t type,0.01A/LSB).
- 3. Motor output shaft speed (int16 t type,1dps/LSB).
- 4. Motor output shaft angle (int16 t type,1degree/LSB,maximum range ± 32767 degree).

Data field	Description	Data
DATA[0]	Command byte	0xA1
DATA[1]	Motor temperature	DATA[1] = (uint8_t)(temperature)
DATA[2]	Torque current low byte	$DATA[2] = (uint8_t)(iq)$
DATA[3]	Torque current high byte	DATA[3] = (uint8_t)(iq>>8)
DATA[4]	Motor speed low byte	$DATA[4] = (uint8_t)(speed)$
DATA[5]	Motor speed high byte	DATA[5] = (uint8_t)(speed>>8)
DATA[6]	Motor angle low byte	DATA[6] = (uint8_t)(degree)
DATA[7]	Motor angle high byte	$DATA[7] = (uint8_t)(degree >> 8)$

Professional . Reliable . 2.19.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xA1	0x00	0x00	0x00	0x64	0x00	0x00	0x00





RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	B0	D1		D3			B0	<i>D</i> 7	CRCTOL	citeron
0x3E	0x01	0x08	0xA1	0x00	0x00	0x00	0x64	0x00	0x00	0x00	CRC16L	CRC16H

Description:

Data[4] and data[5] represent the data size, Data[4] (0x64) is the low bit, and Data[5] (0x00) is the high bit. So the actual data is 0x0064, which means decimal 100, which is 100*0.01=1A when reduced by 0.01A/LSB. Driving will be performed with 1A as the Professional - Reliable - Inn target current.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xA1	0x32	0x64	0x00	0xF4	0x01	0x2D	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0		D2	D3	D-1	D3	B0	D/	CKCTOL	CKC1011
0x3E	0x01	0x08	0xA1	0x32	0x64	0x00	0xF4	0x01	0x2D	0x00	CRC16L	CRC16H

Description:

Data [1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. The composite data of Data[2] and Data[3],0x0064,is 100 in decimal, and it is 100*0.01=1A when scaled down by 100 times, which means that the actual current of the current motor is 1A. The composite data 0x01F4 of Data[4] and Data[5] is 500 in decimal, which means the motor output shaft speed is 500dps. There is a reduction ratio relationship between the motor output shaft speed and the motor speed. If the reduction ratio is 6,then the motor speed is 6 times higher than the output shaft speed. The composite data of Data[6] and Data[7] 0x002D is 45 in decimal, which means that the motor output shaft moves 45 degrees in the positive direction relative to the zero position. The position of the motor output shaft is related to the number of lines of the motor encoder and the reduction ratio. For example, if the number of lines of the motor 41 / 95



encoder is 16384 and the reduction ratio is 6,then 360 degrees of the motor output shaft corresponds to 16384*6 = 98304 pulses.

Example 2:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xA1	0x00	0x00	0x00	0x9C	0xFF	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2 onal	Reliable D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin		pro	fession.		5 .			<i>D</i> ,	CROTOL	
0x3E	0x01	0x08	0xA1	0x00	0x00	0x00	0x9C	0xFF	0x00	0x00	CRC16L	CRC16H

Description:

Data[4] and data[5] represent the data size, Data[4] (0x9C) is the low bit, Data[5] (0xFF) is the high bit. So the actual data is 0xFF9C, which means decimal -100, which is -100*0.01=-1A when reduced by 0.01A/LSB. The drive will be performed with -1A as the target current.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xA1	0x32	0x9C	0xFF	0x0C	0xFE	0xD3	0xFF

RS485:

Frame	ID	Length	D0	D1	D2	D3CT	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengui			S.M.	al · Re	iable. Inn	023	20	Δ,	CROTOL	Citeron
0x3E	0x01	0x08	0xA1	0x32	0x9C	0xFF	0x0C	0xFE	0xD3	0xFF	CRC16L	CRC16H

Description:

Data[1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. The composite data of Data[2] and Data[3] 0xFF9C is -100 in decimal, and it is -100*0.01=-1A when scaled down by 100 times, which means that the actual current of

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the current motor is -1A. The composite data 0xFE0C of Data[4] and Data[5] is -500 in decimal, which means the motor output shaft speed is -500dps. There is a reduction ratio relationship between the motor output shaft speed and the motor speed. If the reduction ratio is 6, then the motor speed is 6 times higher than the output shaft speed. The composite data of Data[6] and Data[7] 0xFFD3 is -45 in decimal, which means that the motor output shaft moves in the opposite direction by -45 degrees relative to the zero position. The position of the motor output shaft is related to the number of motor encoder lines and the reduction ratio. For example, if the number of motor encoder lines is 16384 and the reduction ratio is 6, then 360 degrees of the motor output shaft corresponds to 16384*6 = 98304 pulses.

2.20. Speed Closed-Loop Control Command (0xA2)

2.20.1. Instruction Description

This command is a control command, which can be run when the motor is not faulty. The host sends this command to control the speed of the motor output shaft. The control value speedControl is int32 t type, and the corresponding actual speed is 0.01dps/LSB.

2.20.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0xA2
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Speed control low byte	DATA[4] = (uint8_t)(speedControl)
DATA[5]	Speed control	DATA[5] = (uint8_t)(speedControl>>8)
DATA[6]	Speed control	DATA[6] = (uint8_t)(speedControl>>16)
DATA[7]	Speed control high byte	DATA[7] = (uint8_t)(speedControl>>24)

Remark:

1. The maximum torque current of the motor under this command is limited by the Max Torque Current value in the host computer;



- 2. In this control mode, the maximum acceleration of the motor is limited by the Max Acceleration value in the host computer;
- 3. When the speed loop acceleration value is 0,the speed loop acceleration is limited by the maximum current output capability.

2.20.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters.

- 1. Motor temperature temperature (int8 t type,1°C/LSB);
- 2. The torque current value iq of the motor (int16 t type,0.01A/LSB);
- 3. Motor output shaft speed (int16 t type,1dps/LSB);
- 4. Motor output shaft angle (int16 t type,1degree/LSB,maximum range±32767degree).

1	8 (- 71)	
Data field	Description	Data
DATA[0]	Command byte	0xA2
DATA[1]	Motor temperature	DATA[1] = (uint8_t)(temperature)
DATA[2]	Torque current low byte	$DATA[2] = (uint8_t)(iq)$
DATA[3]	Torque current high byte	$DATA[3] = (uint8_t)(iq >> 8)$
DATA[4]	Motor speed low byte	$DATA[4] = (uint8_t)(speed)$
DATA[5]	Motor speed high byte	DATA[5] = (uint8 t)(speed >> 8)
DATA[6]	Motor angle low byte	DATA[6] = (uint8 t)(degree)
DATA[7]	Motor angle high byte	DATA[7] = (uint8_t)(degree>>8)

2.20.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xA2	0x00	0x00	0x00	0x10	0x27	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header												





0x3E	0x01	0x08	0xA2	0x00	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H

Description:

Data[4] to data[7] form one (Data[4] is the lowest bit, Data[7] is the highest bit) 32-bit data is 0x00002710, which means 10000 in decimal. The sending command is reduced by 100 times according to 0.01dps/LSB,that is,10000*0.01=100dps. The drive operates at the target speed of 100dps of the motor output shaft.

Reply command:

CAN:

Reply c	ommand:	d:								
CAN:				ACTUA	otive					
ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]		
0x241	0xA2	0x32	0x64 fessi	0x00	0xF4	0x01	0x2D	0x00		

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin	20		52				20	<i>D</i> ,	CROTOL	Citeron
0x3E	0x01	0x08	0xA2	0x32	0x64	0x00	0xF4	0x01	0x2D	0x00	CRC16L	CRC16H

Description:

Data[1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. The composite data of Data[2] and Data[3] 0x0064 is 100 in decimal, and it is 100*0.01=1A when scaled down by 100 times, which means that the actual current of the current motor is 1A. The composite data 0x01F4 of Data[4] and Data[5] is 500 in decimal, which means the motor output shaft speed is 500dps. There is a reduction ratio relationship between the motor output shaft speed and the motor speed. If the reduction ratio is 6, then the motor speed is 6 times higher than the output shaft speed. The composite data of Data[6] and Data[7] 0x002D is 45 in decimal, which means that the motor output shaft moves 45 degrees in the positive direction relative to the zero position. The position of the motor output shaft is related to the number of lines of the motor encoder and the reduction ratio. For example, if the number of lines of the motor encoder is 16384 and the reduction ratio is 6, then 360 degrees of the motor output shaft corresponds to 16384*6 = 98304 pulses.

Example 2:



Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xA2	0x00	0x00	0x00	0xF0	0xD8	0xFF	0xFF

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4 (D5	D6	D7	CRC16L	CRC16H
header		Length	Бо	Dī	DZ	D3	OR	D3	Бо	D/	CKC10L	CKC1011
0x3E	0x01	0x08	0xA2	0x00	0x00	0x00	0xF0	0xD8	0xFF	0xFF	CRC16L	CRC16H
Descr	Description:											

Description:

Data[4] to data[7] form one (Data[4] is the lowest bit, Data[7] is the highest bit) 32-bit data is 0xFFFFD8F0, which means -10000 in decimal. The sending command is reduced by 100 times according to 0.01dps/LSB, that is -10000*0.01=-100dps. The drive runs at the target speed of the motor output shaft -100dps.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xA2	0x32	0x9C	0xFF	0x0C	0xFE	0xD3	0xFF

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D ₀	Di	D2	D 3	D4	D3	D0	D7	CKCTOL	CKC1011
0x3E	0x01	0x08	0xA2	0x32	0x9C	0xFF	0x0C	0xFE	0xD3	0xFF	CRC16L	CRC16H

Description: Data[1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. The composite data of Data[2] and Data[3] 0xFF9C is -100 in decimal, and it is -100*0.01= -1A when scaled down by 100 times, which means that the actual current of the current motor is -1A. The composite data 0xFE0C of Data[4] and Data[5] is -500 in decimal, which means the motor output shaft speed is -500dps. There is a reduction ratio relationship between the motor output shaft speed and the motor speed. If the reduction

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ratio is 6,then the motor speed is 6 times higher than the output shaft speed. The composite data of Data[6] and Data[7],0xFFD3,is -45 in decimal,which means that the motor output shaft moves in the opposite direction by -45 degrees relative to the zero position. The position of the motor output shaft is related to the number of motor encoder lines and the reduction ratio. For example, if the number of motor encoder lines is 16384 and the reduction ratio is 6, then 360 degrees of the motor output shaft corresponds to 16384*6 = 98304 pulses.

2.21. Absolute Position Closed-Loop Control Command (0xA4)

2.21.1. Instruction Description and

This command is a control command, which can be run when the motor is not faulty. The host sends this command to control the position of the motor (multi-turn angle). The control value angleControl is int32_t type, and the corresponding actual position is 0.01degree/LSB, that is,36000 represents 360°, and the rotation direction of the motor is determined by the difference between the target position and the current position. The control value maxSpeed limits the maximum speed of the motor output shaft rotation, which is of type uint16_t, corresponding to the actual speed of 1dps/LSB.

According to the position planning acceleration value set by the system, different operating modes will be different:

1.If the position loop acceleration is 0,then the position loop will enter the direct tracking mode,and directly track the target position through the PI controller. Among them,maxSpeed limits the maximum speed during the position operation process. If the maxSpeed value is 0,then it is completely output by the calculation result of the PI controller. As shown below.

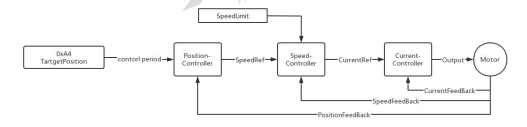


Figure 2-1 Block Diagram of Position Tracking Mode with Speed Limit 47/95



2.If the position loop acceleration is not 0,then the motion mode with speed planning will be run,and the motor will complete the acceleration and deceleration process. The maximum operating speed is determined by maxSpeed,and the acceleration is determined by the acceleration set by the position loop.

2.21.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0xA4
DATA[1]	NULL	0x00
DATA[2]	Speed limit low byte	DATA[2] = (uint8_t)(maxSpeed)
DATA[3]	Speed limit high byte fessional	DATA[3] = (uint8_t)(maxSpeed>>8)
DATA[4]	Position control low byte	DATA[4] = (uint8_t)(angleControl)
DATA[5]	Position control	DATA[5] = (uint8_t)(angleControl>>8)
DATA[6]	Position control	DATA[6] = (uint8_t)(angleControl>>16)
DATA[7]	Position control high byte	DATA[7] = (uint8_t)(angleControl>>24)

2.21.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters.

- 1. Motor temperature temperature (int8 t type,1°C/LSB).
- 2. The torque current value iq of the motor (int16 t type,0.01A/LSB).
- 3. Motor output shaft speed (int16 t type,1dps/LSB).
- 4. Motor output shaft angle (int16_t type,1degree/LSB,maximum range ± 32767 degree).

Data field	Description	Data
DATA[0]	Command byte	0xA4le Innovative
DATA[1]	Motor temperature profession	DATA[1] = (uint8_t)(temperature)
DATA[2]	Torque current low byte	DATA[2] = (uint8_t)(iq)
DATA[3]	Torque current high byte	$DATA[3] = (uint8_t)(iq >> 8)$
DATA[4]	Motor speed low byte	DATA[4] = (uint8_t)(speed)
DATA[5]	Motor speed high byte	DATA[5] = (uint8_t)(speed>>8)



DATA[6]	Motor angle low byte	DATA[6] = (uint8_t)(degree)
DATA[7]	Motor angle high byte	DATA[7] = (uint8_t)(degree>>8)

2.21.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xA4	0x00	0xF4	0x01	0xA0	0x8C	0x00	0x00

RS485:

RS485:												
Frame header	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
0x3E	0x01	0x08	0xA4	0x00	0xF4	0x01	0xA0	0x8C	0x00	0x00	CRC16L	CRC16H

Description:

Data[2] and Data[3] form one (Data[2] is low,Data[3] is high) 16-bit data is 0x01F4,indicating the decimal 500dps motor output shaft speed. The drive will run the position loop at this speed as the maximum speed. Data[4] to data[7] form a (Data[4] is the lowest bit, Data [7] is the highest bit) 32-bit data is 0x00008CA0, which means 36000 in decimal. The sending command is reduced by 100 times according to 0.01degree/LSB, that is,36000*0.01=360°. The motor will move forward 360° with the output shaft relative to the zero position.

Reply command:

CAN:

Reply c	Reply command:										
CAN:				CACT	UATON	ive					
ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]			
0x241	0xA4	0x32	0x64	0x00	0xF4	0x01	0x2D	0x00			

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Zugu								2,	0110102	
0x3E	0x01	0x08	0xA4	0x32	0x64	0x00	0xF4	0x01	0x2D	0x00	CRC16L	CRC16H





Description:

Data[1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. The composite data 0x0064 of Data[2] and Data[3] is 100 in decimal, which is 100*0.01=1A according to the 100-fold reduction, which means that the actual current of the motor is 1A. The synthetic data 0x01F4 of Data[4] and Data[5] is 500 in decimal, which means the motor output shaft speed is 500dps. There is a reduction ratio relationship between the motor output shaft speed and the motor speed. If the reduction ratio is 6,the motor speed is 6 times higher than the output shaft speed. The composite data 0x002D of Data[6] and Data[7] is 45 in decimal, which means that the motor output shaft moves forward by 45 degrees relative to the zero position. The position of the motor output shaft is related to the number of lines of the motor encoder and the reduction ratio. For example, the number of lines of the motor encoder is 16384 and the reduction ratio is 6. Then 360 degrees of the motor output shaft corresponds to 16384*6 = 98304 pulses.

Example 2:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xA4	0x00	0xF4	0x01	0x60	0x73	0xFF	0xFF

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	Bo	ы	152	63	JATO		В	D'	CKC10L	CKC1011
0x3E	0x01	0x08	0xA4	0x00	0xF4	0x01	0x60	0x73	0xFF	0xFF	CRC16L	CRC16H
Description:					Profess							

Description:

Data[2] and Data[3] form one (Data[2] is low,Data[3] is high) 16-bit data is 0x01F4, indicating the decimal 500dps motor output shaft speed. The drive will run the position loop at this speed as the maximum speed. Data[4] to data[7] form a (Data[4] is the lowest bit, Data[7] is the highest bit) 32-bit data is 0xFFFF7360, which means -36000 decimal. The sending command is reduced by 100 times according to 50 / 95



0.01degree/LSB,that is,-36000*0.01=-360°. The motor will move -360° in reverse with respect to the zero position of the output shaft.

Reply command:

CAN:

ID 号	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xA4	0x32	0x9C	0xFF	0x0C	0xFE	0xD3	0xFF

RS485:

Frame	ID	Length	D0	D1	D2/A	D3	.D4 _{yativ}	e D5	D6	D7	CRC16L	CRC16H
header		2411.511			Maria	. Reliable	Illio.			2,	0110102	
0x3E	0x01	0x08	0xA4	0x32pr	0x9C	0xFF	0x0C	0xFE	0xD3	0xFF	CRC16L	CRC16H

Description:

Data[1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. Data[2] and Data[3] synthesized data 0xFF9C is -100 in decimal, which is -100*0.01=-1A when scaled down by 100 times, which means the actual current of the motor is -1A. The synthetic data 0xFE0C of Data[4] and Data[5] is -500 in decimal, which means that the motor output shaft speed is -500dps. There is a reduction ratio relationship between the motor output shaft speed and the motor speed. If the reduction ratio is 6, the motor speed is 6 times higher than the output shaft speed. The synthetic data 0xFFD3 of Data[6] and Data[7] is -45 in decimal, which means that the output shaft of the motor moves backward by -45 degrees relative to the zero position. The position of the motor output shaft is related to the number of lines of the motor encoder is 16384 and the reduction ratio is 6. Then 360 degrees of the motor output shaft corresponds to 16384*6 = 98304 pulses.

2.22. Single-Turn Position Control Command (0xA6)

2.22.1. Instruction Description

The host sends this command to control the position of the motor (single-turn angle). When the multi-lap save function is turned off,the default is single-lap mode. This



instruction can be used in single-turn mode.

- 1. The angle control value angleControl is of uint16 t type, the value range is 0~35999, and the corresponding actual position is 0.01 degree/LSB, that is, the actual angle range is $0^{\circ} \sim 359.99^{\circ}$;
- 2. spinDirection sets the direction of motor rotation, which is uint8 t type, 0x00 means clockwise, and 0x01 means counterclockwise;
- 3. maxSpeed limits the maximum speed of motor rotation, which is of uint16 t type, corresponding to the actual speed of 1dps/LSB. Reliable Innovative

2.22.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0xA6
DATA[1]	Rotation direction byte	DATA[1] = spinDirection
DATA[2]	Speed limit low byte	DATA[2] = (uint8_t)(maxSpeed)
DATA[3]	Speed limit high byte	DATA[3] = (uint8_t)(maxSpeed>>8)
DATA[4]	Position Control Low byte	DATA[4] = (uint8_t)(angleControl)
DATA[5]	Position Control High byte	DATA[5] = (uint8_t)(angleControl>>8)
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.22.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters.

- 1. Motor temperature temperature (int8 t type,1°C/LSB);
- 2. The torque current value iq of the motor (int16 t type,0.01A/LSB);
- 3. Motor output shaft speed (int16 t type,1dps/LSB);
- 4. Encoder position value encoder (uint16 t type, the value range of the encoder is determined by the number of bits of the encoder).

Data Field	Description	Data
DATA[0]	Command byte	0xA6







DATA[1]	Motor temperature	DATA[1] = (uint8_t)(temperature)
DATA[2]	Torque current low byte	DATA[2] = (uint8_t)(iq)
DATA[3]	Torque current high byte	$DATA[3] = (uint8_t)(iq >> 8)$
DATA[4]	Motor speed low byte	$DATA[4] = (uint8_t)(speed)$
DATA[5]	Motor speed high byte	DATA[5] = (uint8_t)(speed>>8)
DATA[6]	Encoder value low byte	DATA[6] = (uint8_t)(encoder)
DATA[7]	Encoder value high byte	DATA[7] = (uint8_t)(encoder>>8)

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Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xA6	0x00	0xF4	0x01	0xA0	0x8C	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin	20		52	23			20	D,	CROTOL	Citeron
0x3E	0x01	0x08	0xA6	0x00	0xF4	0x01	0xA0	0x8C	0x00	0x00	CRC16L	CRC16H

Description:

Data[1] is 0, which means the motor will rotate clockwise. Data[2] and Data[3] form one (Data[2] is the low bit, Data[3] is the high bit) 16-bit data is 0x01F4, which means the decimal 500dps motor speed. The drive will run the position loop at this speed as the maximum speed. Data[4] to data[7] form a (Data[4] is the lowest bit,Data[7] is the highest bit) 32-bit data is 0x8CA0, which means that the decimal system is 36000, and the unit is 0.01degree. The motor will move 360° clockwise. The 360-degree and 0-degree positions in the single-lap position coincide, so the position may also be 0 degrees at this time.

Reply command:

CAN:



ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xA6	0x32	0x64	0x00	0xF4	0x01	0xE8	0x03

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0		D2	D 3				<i>D</i> /	CRETUL	CICTOIT
0x3E	0x01	0x08	0xA6	0x32	0x64	0x00	0xF4	0x01	0xE8	0x03	CRC16L	CRC16H

Description:

Data[1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. The composite data 0x0064 of Data[2] and Data[3] is 100 in decimal, which is 100*0.01=1A according to the 100-fold reduction, which means that the actual current of the motor is 1A. Data[4] and Data[5] synthesized data 0x01F4 is 500 in decimal, which means the motor speed is 500dps. The synthetic data 0x03E8 of Data[6] and Data[7] is 1000 in decimal, which means that the value of the motor encoder relative to the zero position is 1000 pulses.

Example 2:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xA6	0x01	0xF4	0x01	0xA0	0x8C	0x00	0x00

RS485:

header	ID	Length	D0	D1	D2	D3	D410	D5	D6	D7	CRC16L	CRC16H
0x3E	0x01	0x08	0xA6	0x01	0xF4	0x01	0xA0	0x8C	0x00	0x00	CRC16L	CRC16H
Descr	iption:				Profess	ionai						

Description:

Data[1] is 1, which means the motor will rotate counterclockwise. Data[2] and Data[3] form one (Data[2] is the low bit, Data[3] is the high bit) 16-bit data is 0x01F4, which means the decimal 500dps motor speed. The drive will run the position loop at this speed as the maximum speed. Data[4] to data[7] form a (Data[4] is the lowest bit, Data[7]



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is the highest bit) 32-bit data is 0x8CA0,which means that the decimal system is 36000,and the unit is 0.01degree. The motor will move 360° in a counterclockwise direction. The 360-degree and 0-degree positions in the single-lap position coincide,so the position may also be 0 degrees at this time.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xA6	0x32	0x64	0x00	0xF4	0x01	0xE8	0x03

RS485:

Frame	ID	Length	D0	D1	fessional D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header												
0x3E	0x01	0x08	0xA6	0x32	0x64	0x00	0xF4	0x01	0xE8	0x03	CRC16L	CRC16H

Description:

Data[1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. The composite data 0x0064 of Data[2] and Data[3] is 100 in decimal, which is 100*0.01=1A according to the 100-fold reduction, which means that the actual current of the motor is 1A. Data[4] and Data[5] synthesized data 0x01F4 is 500 in decimal, which means the motor speed is 500dps. The synthetic data 0x03E8 of Data[6] and Data[7] is 1000 in decimal, which means that the value of the motor encoder relative to the zero position is 1000 pulses.

2.23. Incremental Position Closed-Loop Control Command (0xA8)

2.23.1. Instruction Description

This command is a control command, which can be run when the motor is not faulty. The host sends this command to control the incremental position (multi-turn angle) of the motor, and run the input position increment with the current position as the starting point. The control value angleControl is of type int32_t, and the corresponding actual position is 0.01degree/LSB, that is,36000 represents 360°, and the rotation direction of



the motor is determined by the incremental position symbol.

The control value maxSpeed limits the maximum speed of the motor output shaft rotation, which is of type uint16 t, corresponding to the actual speed of 1dps/LSB.

2.23.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0xA8
DATA[1]	NULL	0x00
DATA[2]	Speed limit low byte	DATA[2] = (uint8_t)(maxSpeed)
DATA[3]	Speed limit high byte	DATA[3] = (uint8 t)(maxSpeed >> 8)
DATA[4]	Position control low byte	DATA[4] = (uint8 t)(angleControl)
DATA[5]	Position control	DATA[5] = (uint8_t)(angleControl>>8)
DATA[6]	Position control	DATA[6] = (uint8_t)(angleControl>>16)
DATA[7]	Position control high byte	DATA[7] = (uint8_t)(angleControl>>24)

2.23.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data contains the following parameters.

- 1. Motor temperature temperature (int8 t type,1°C/LSB).
- 2. The torque current value iq of the motor (int16 t type,0.01A/LSB).
- 3. Motor output shaft speed (int16_t type,1dps/LSB).
- 4. Motor output shaft angle (int16 t type,1degree/LSB,maximum range ± 32767 degree).

Data field	Description	Data
DATA[0]	Command byte	0xA8
DATA[1]	Motor temperature	DATA[1] = (uint8_t)(temperature)
DATA[2]	Torque current low byte	$DATA[2] = (uint8_t)(iq)$
DATA[3]	Torque current high byte	DATA[3] = (uint8_t)(iq>>8)
DATA[4]	Motor speed low byte	DATA[4] = (uint8_t)(speed)
DATA[5]	Motor speed high byte	DATA[5] = (uint8_t)(speed>>8)
DATA[6]	Motor angle low byte	DATA[6] = (uint8_t)(degree)
DATA[7]	Motor angle high byte	$DATA[7] = (uint8_t)(degree >> 8)$





2.23.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xA8	0x00	0xF4	0x01	0xA0	0x8C	0x00	0x00

RS485:

Frame	ID	Length	D0	DI	D2/A	D3	D4 vativ	[©] D5	D6	D7	CRC16L	CRC16H
header		Zengui			Mari	Reliable	Inno.			2,	0110102	
0x3E	0x01	0x08	0xA8	0x00	0xF4	0x01	0xA0	0x8C	0x00	0x00	CRC16L	CRC16H

Description:

Data[2] and Data[3] form one (Data[2] is the low bit,Data[3] is the high bit) 16-bit data is 0x01F4,which means the decimal 500dps motor output shaft speed. The drive will run the position loop at this speed as the maximum speed. Data[4] to data[7] form one (Data[4] is the lowest bit,Data[7] is the highest bit) 32-bit data is 0x00008CA0,which means 36000 in decimal. The sending command is reduced by 100 times according to 0.01degree/LSB,that is,36000*0.01=360°. The motor will move 360° in the positive direction with the output shaft relative to the current position.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xA8	0x32	0x64	0x00	0xF4	0x01	0x2D	0x00

RS485:

Frame	ID	Length	D0	D1	profess D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin			D2		D 1			D,	CROTOL	citeron
0x3E	0x01	0x08	0xA8	0x32	0x64	0x00	0xF4	0x01	0x2D	0x00	CRC16L	CRC16H

Description:

Data[1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. The composite data of Data[2] and Data[3] 0x0064 is 100 in decimal, and it is 57/95



100*0.01=1A when scaled down by 100 times, which means that the actual current of the current motor is 1A. The composite data 0x01F4 of Data[4] and Data[5] is 500 in decimal, which means the motor output shaft speed is 500dps. There is a reduction ratio relationship between the motor output shaft speed and the motor speed. If the reduction ratio is 6, then the motor speed is 6 times higher than the output shaft speed. The composite data of Data[6] and Data[7] 0x002D is 45 in decimal, which means that the motor output shaft moves 45 degrees in the positive direction relative to the zero position. The position of the motor output shaft is related to the number of lines of the motor encoder and the reduction ratio. For example, if the number of lines of the motor encoder is 16384 and the reduction ratio is 6, then 360 degrees of the motor output shaft corresponds to 16384*6 = 98304 pulses.

Example 2:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xA8	0x00	0xF4	0x01	0x60	0x73	0xFF	0xFF

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	B0	Di	D2	D 3	D.		B0	<i>D</i> ′	CRCTOL	CRCTOIT
0x3E	0x01	0x08	0xA8	0x00	0xF4	0x01	0x60	0x73	0xFF	0xFF	CRC16L	CRC16H

Description:

Data[2] and Data[3] form one (Data[2] is the low bit,Data[3] is the high bit) 16-bit data is 0x01F4,which means the decimal 500dps motor output shaft speed. The drive will run the position loop at this speed as the maximum speed. Data[4] to data[7] form one (Data[4] is the lowest bit,Data[7] is the highest bit) 32-bit data is 0xFFFF7360,which means -36000 in decimal. The sending command is reduced by 100 times according to 0.01degree/LSB,ie -36000*0.01=-360°. The motor will move -360° in the opposite direction relative to the current position with the output shaft.

Reply command:



CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xA8	0x32	0x9C	0xFF	0x0C	0xFE	0xD3	0xFF

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	B0			D3		D3	Do	<i>D</i> /	CRCTOL	CICTOII
0x3E	0x01	0x08	0xA8	0x32	0x9C	0xFF	0x0C	0xFE	0xD3	0xFF	CRC16L	CRC16H

Description: Data[1] = 0x32 is 50 in decimal, which means the motor temperature is 50 degrees at the moment. The composite data of Data[2] and Data[3] 0xFF9C is -100 in decimal, and it is -100*0.01=-1A when scaled down by 100 times, which means that the actual current of the current motor is -1A. The composite data 0xFE0C of Data[4] and Data[5] is -500 in decimal, which means the motor output shaft speed is -500dps. There is a reduction ratio relationship between the motor output shaft speed and the motor speed. If the reduction ratio is 6,then the motor speed is 6 times higher than the output shaft speed. The composite data of Data[6] and Data[7] 0xFFD3 is -45 in decimal, which means that the motor output shaft moves in the opposite direction by -45 degrees relative to the zero position. The position of the motor output shaft is related to the number of lines of the motor encoder and the reduction ratio. For example, if the number of lines of the motor encoder is 16384 and the reduction ratio is 6,then 360 degrees of the motor output shaft corresponds to 16384*6 = 98304 pulses.

2.24. System Operating Mode Acquisition (0x70)

2.24.1. Instruction Description

This command reads the current motor running mode.

2.24.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x70
DATA[1]	NULL	0x00





DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.24.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the drive reply data contains the running state of the parameter runmode, which is of type uint8_t.

The motor operation mode has the following 3 states:

- 1. Current loop mode (0x01);
- 2. Speed loop mode (0x02);
- 3. Position loop mode (0x03).

Data field	Description	Data							
DATA[0]	Command byte	0x70							
DATA[1]	NULL	0x00							
DATA[2]	NULL	0x00							
DATA[3]	NULL	0x00							
DATA[4]	NULL	0x00							
DATA[5]	NULL	0x00							
DATA[6]	NULL	0x00							
DATA[7]	Motor operating mode	DATA[7] = (uint8_t)(runmode)							
2.24.4. Communication Example Example 1: DATA[7]									
Example 1:	professio								

2.24.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x70	0x00						

RS485:





Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Zengui			22				20	2,	0110102	
0x3E	0x01	0x08	0x70	0x00	CRC16L	CRC16H						

Description:

This command reads the current motor running mode.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x70	0x00	0x00	0x00 lable	0x00	0x00	0x00	0x03

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	102	D3	DŦ	D3	D0	D7	CKCTOL	CKCTOH
0x3E	0x01	0x08	0x70	0x00	0x00	0x00	0x00	0x00	0x00	0x03	CRC16L	CRC16H

Description:

Data[7] = 0x03, according to the definition of the reply frame, it means that the current system is in the position loop mode.

2.25. System Reset Command (0x76)

2.25.1. Instruction Description

This command is used to reset the system program.

2.25.2. Send Data Field Definition

Data field	Description	Data_TOR
DATA[0]	Command byte	0x76 Innovative
DATA[1]	NULL profession	, Ren
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00





DATA[7]	NULL	0x00
---------	------	------

2.25.3. Reply Data Field Definition

The motor will reset after receiving the command and will not return to the command.

2.25.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x76	0x00						

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin			52		D 1			<i>D</i> ,	CROTOL	citeron
0x3E	0x01	0x08	0x76	0x00	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description:

After sending the command, the system is reset and the program runs again.

2.26. System Brake Release Command (0x77)

2.26.1. Instruction Description

This command is used to open the system brake. The system will release the holding brake, and the motor will be in a movable state without being restricted by the holding brake.

2.26.2. Send Data Field Definition

Data field	Description	Data Innovative
DATA[0]	Command byte	I. Rene
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00





DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.26.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data is the same as the command sent by the host.

2.27. System Brake Lock Command (0x78)

2.27.1. Instruction Description

This command is used to close the system holding brake. The holding brake locks the motor and the motor can no longer run. The holding brake is also in this state after the system is powered off.

2.27.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x78
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.27.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data is the same as the command sent by the host.

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2.28. System Runtime Read Command (0xB1)

2.28.1. Instruction Description

This command is used to obtain the system running time in ms.



2.28.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0xB1
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL , (ACT	0x00 _{mative}
DATA[6]	NULL	ble. Innove
DATA[7]	NULL Professional - R	0x00

2.28.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the drive reply data contains the system running time SysRunTime, which is uint32 t type, and the unit is ms.

Data field	Description	Data							
DATA[0]	Command byte	0xB1							
DATA[0]	NULL	0x00							
DATA[0]	NULL	0x00							
DATA[0]	NULL	0x00							
DATA[4]	SysRunTime low byte 1	DATA[4] = (uint8_t)(SysRunTime)							
DATA[5]	SysRunTime byte 2	DATA[5] = (uint8_t)(SysRunTime>>8)							
DATA[6]	SysRunTime byte 3	DATA[6] = (uint8_t)(SysRunTime>>16)							
DATA[7]	SysRunTime byte 4	DATA[7] = (uint8_t)(SysRunTime>>24)							
2.28.4. Comn	2.28.4. Communication Example Example 1: DATA[7] = (unito_t)(SyskunTime>>24)								
Example 1:	profession								

2.28.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xB1	0x00						



RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H	
header	ID.	Lengin			52	23			20	D,	CROTOL		
0x3E	0x01	0x08	0xB1	0x00	CRC16L	CRC16H							

Description:

This command reads the running time of the current system.

Reply command:

CAN:

Reply c	ommand:				-OR I			
CAN:			11	ACTUA	avative			
ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xB1	0x00	0x00°fessi	0x00	0x00	0x00	0x00	0x10

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	B0	D1					Bo	<i>D</i> 7	CRCTOL	CICTOIT
0x3E	0x01	0x08	0xB1	0x00	0x00	0x00	0x00	0x00	0x00	0x10	CRC16L	CRC16H

Description:

Data[4] to Data[7] (Data[4] is low and Data[7] is high) = 0x10000000, decimal 268435456, indicating that the system has run for 268435456ms after restarting or resetting, about 74 hour.

2.29. System Software Version Date Read Command (0xB2)

2.29.1. Instruction Description

This command is used to get the update date of the system software version.

2.29.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0xB2
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00





DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.29.3. Reply Data Field Definition

The motor will reply to the host after receiving the command. The driver reply data contains the latest version date of the system software, VersionDate, which is of type uint32 t. The date format is in the format of year, month, and day, such as 20211126.

Data field	Description	Data
DATA[0]	Command byte	0xB2
DATA[0]	NULL Professional N	0x00
DATA[0]	NULL	0x00
DATA[0]	NULL	0x00
DATA[4]	VersionDate low byte 1	DATA[4] = (uint8_t)(&VersionDate)
DATA[5]	VersionDate byte 2	DATA[5] = (uint8_t)(VersionDate>>8)
DATA[6]	VersionDate byte 3	DATA[6] = (uint8_t)(VersionDate>>16)
DATA[7]	VersionDate byte 4	DATA[7] = (uint8_t)(VersionDate>>24)

2.29.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xB2	0x00						

RS485:

Frame	ID	Length	D0	D1	profess D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header												
0x3E	0x01	0x08	0xB2	0x00	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description:

This command reads the current software version date.





Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xB2	0x00	0x00	0x00	0x2E	0x89	0x34	0x01

RS485:

Descr	iption:		1	0.00	fessional	. Reliable	. Inno					
0x3E	0x01	0x08	0xB2	0x00	0x00	0x00	0x2E	_e 0x89	0x34	0x01	CRC16L	CRC16H
header	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
Frame	15	T .1	D.0	D 1	D 2	D2	D. (D.5	D.	D.5	CD C1 (I	CD C1 (H

Description:

Data[4] to Data[7] (Data[4] is low and Data[7] is high) = 0x0134892E, decimal 20220206, indicating that the software version date is February 6,2022.

2.30. Communication Interruption Protection Time Setting Command (0xB3)

2.30.1. Instruction Description

This command is used to set the communication interruption protection time in ms. If the communication is interrupted for more than the set time, it will cut off the output brake lock. To run again, you need to establish stable and continuous communication first. Writing 0 means that the communication interruption protection function is not enabled.

B

2.30.2. Send Data Field Definition

Data field	Description	Data ATOR
DATA[0]	Command byte	0xB3
DATA[1]	NULL (fess)	0x 0 0
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	CanRecvTime_MS low byte1	DATA[4] = (uint8_t)(CanRecvTime_MS)
DATA[5]	CanRecvTime_MS byte2	DATA[5]=(uint8_t)(CanRecvTime_MS>>8)
DATA[6]	CanRecvTime_MS byte3	DATA[6]=(uint8_t)(CanRecvTime_MS>>16)





CanRecvTime MS byte4 DATA[7]

DATA[7]=(uint8 t)(CanRecvTime MS>>24)

2.30.3. Reply Data Field Definition

The motor replies to the host after receiving the command, and the frame data is the same as the command sent by the host.

2.30.4. Communication Example

Example 1:

Send command:

CAN:

Send co	mmand:				-OB \			
CAN:				ACTUA	otive			
ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xB3	0x00	0x00 fessi	0x00	0x00	0x00	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header												
0x3E	0x01	0x08	0xB3	0x00	CRC16L	CRC16H						

Note: The data values are all 0, which means that the communication interruption protection function is not enabled. If the communication is interrupted, the motor will continue to execute the current command.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xB3	0x00						

RS485:

Frame	ID	Length	D0	D1	D2	D3 Rel	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	B0		profess	1023			Bo	<i>D</i> 7	CRCTOL	CICTOII
0x3E	0x01	0x08	0xB3	0x00	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description:

The frame data is the same as the command sent by the host.

Example 2:





Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xB3	0x00	0x00	0x00	0xE8	0x03	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header	ID	Length	D0	Di	D2	D3	OR)D3	D0	D/	CKC10L	CKC1011
0x3E	0x01	0x08	0xB3	0x00	0x00	0x00	0xE8	0x03	0x00	0x00	CRC16L	CRC16H
Descr	iption:			100	fessional	. Reliable	. Iulio.					

Description:

Data[4] to Data[7] (Data[4] ris low and Data[7] is high) constitute data 0x000003E8, decimal is 1000ms. It indicates that the communication interruption protection time is set to 1000ms, which is stored in the ROM and saved after power failure. Then, if the communication interval exceeds 1000ms, the communication interruption protection will be triggered, and the output lock brake will be cut off. When the communication interval is restored to within 1000ms, normal operation can be resumed.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xB3	0x00						

RS485:

Frame	ID	Length	D0	D1.	D2	D3	D4 100	D ^{tive}	D6	D7	CRC16L	CRC16H
header					POIN	nal Rel	lable. IIII.			_,		
0x3E	0x01	0x08	0xB3	0x00	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description: The frame data is the same as the command sent by the host.

2.31. Communication Baud Rate Setting Command (0xB4)

2.31.1. Instruction Description

This instruction can set the communication baud rate of CAN and RS485 bus. The 69 / 95



parameters will be saved in ROM after setting, and will be saved after power off, and will run at the modified baud rate when powered on again.

Baud rate:

RS485: 0 stands for 115200bps baud rate,

1 stands for 500Kbps baud rate,

2 stands for 1Mbps baud rate,

3 stands for 1.5Mbps baud rate,

4 stands for 2.5Mbps baud rate;

CAN: 0 stands for 500Kbps baud rate,

1 stands for 1Mbps baud rate.

2.31.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0xB4
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	Baud rate	DATA[7] = (uint8_t)baudrate

2.31.3. Reply Data Field Definition

Since the communication baud rate is modified, the reply command is random and need 2.31.4. Communication Example ssional Reliable - Inno Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]



0x141	0xB4	0x00							
-------	------	------	------	------	------	------	------	------	--

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	Bo	Di	D2	D 3			Bo	<i>D</i> /	CRCTOL	Citeron
0x3E	0x01	0x08	0xB4	0x00	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description: Data[7] = 0, which means the band rate of RS485 is changed to

Professional · Reliable · Innovative 115200bps, and the baud rate of CAN is changed to 500Kbps.

Example 2:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xB4	0x00	0x00	0x00	0x00	0x00	0x00	0x01

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	Bo	D1					Bo	<i>D</i> 7	CRCTOL	CKCTOIT
0x3E	0x01	0x08	0xB4	0x00	0x00	0x00	0x00	0x00	0x00	0x01	CRC16L	CRC16H

Description: Data[7] = 1, which means the RS485 baud rate is changed to 500Kbps, and the CAN baud rate is changed to 1Mbps.

Example 3:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xB4	0x00	0x00	0x00	0x00	0x00	0x00	0x02

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Zengen								2,	0110102	
0x3E	0x01	0x08	0xB4	0x00	0x00	0x00	0x00	0x00	0x00	0x02	CRC16L	CRC16H



Description: Data[7] = 2, which means the RS485 baud rate is changed to 1Mbps, and CAN is invalid.

2.32. Motor Model Reading Command (0xB5)

2.32.1. Instruction Description

This command is used to read the motor model, and the read data is ACSII code, which can be converted into the corresponding actual symbol by checking the ACSII code table.

2.32.2. Send Data Field Definition

Data field	Description Professional - R	Data
DATA[0]	Command byte	0xB5
DATA[1]	NULL	0x00
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	NULL	0x00

2.32.3. Reply Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0xB5
DATA[1]	Motor model 1	Type1(ACSII)
DATA[2]	Motor model 2	Type2(ACSII)
DATA[3]	Motor model 3	Type3(ACSII)
DATA[4]	Motor model 4	Type4(ACSII)
DATA[5]	Motor model 5	Type5(ACSII)
DATA[6]	Motor model 6	Type6(ACSII)
DATA[7]	Motor model 7	Type7(ACSII)



2.32.4. Communication Example

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xB5	0x00						

RS485:

Frame	ID	length	D0	D1	D2/A	D3	.D4 _{yativ}	e D5	D6	D7	CRC16L	CRC16H
header		iongui			Mai	. Reliable	1100	20	20	2,	0110102	
0x3E	0x01	0x08	0xB5	0x00	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description: Send the command to read the motor model.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0xB5	0x58	0x38	0x53	0x32	0x56	0x31	0x30

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	Bo	ы	D2	D3	D4	D3	Do	D7	CKCTOL	CKC1011
0x3E	0x01	0x08	0xB5	0x58	0x38	0x53	0x32	0x56	0x31	0x30	CRC16L	CRC16H

Description: This command replies with 7 ACSII codes, and the 7 characters corresponding to the motor model are obtained by looking up the table: RMD-X8 S2 . MYACTUAT V10.

2.33. Active Reply Function Command (0xB6)

2.33.1. Instruction Description

This command is used to select the specified command to actively reply at a fixed time, and more than 1 command can be specified, and different commands will be cyclically and alternately replied according to the set time. If an active reply command is set,the motor will not reply after receiving the command. Only valid for CAN 73 / 95



version,485 version does not support this function.

2.33.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0xB6
DATA[1]	Specify the command for proactive response	Reply commands include: 0x60、0x61、 0x62、0x92、0x9A、0x9C、0x9D、0x9E;
DATA[2]	Unsolicited reply enable bit	0: Turn off the active reply function of this command; 1: Enable the active reply function of this command:
DATA[3]	The lower 8 bits of the reply interval parameter	Reply interval time, unit 10ms. Alternate
DATA[4]	The high 8 bits of the reply interval parameter	loop reply when replying multiple commands.
DATA[5]	NULL	NULL
DATA[6]	NULL	NULL
DATA[7]	NULL	NULL

2.33.3. Reply Data Field Definition

After enabling it, the data will not be returned, and the motor will actively reply to the selected command content according to the set time interval.

2.33.4. Example of Communication

Example 1:

Send command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0xB6	0x60	0x01	0x01	0x00	0x00	0x00	0x00



Description: Enable 0x60 active reply command, the time interval is 20ms. After sending this command, the motor will not reply when receiving the command, but will reply 0x60 command at intervals of 10ms.

2.34. Function Control Command (0x20)

2.34.1. Instruction Description

This instruction is used to use some specific functions. It is a compound function instruction, which can contain multiple function control instructions. Be careful to avoid writing parameters when the motor has just started and is in motion.

2.34.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x20
DATA[1]	Function index	DATA[1] = (uint8_t)index
DATA[2]	NULL	0x00
DATA[3]	NULL	0x00
DATA[4]	Input parameter low byte 1	DATA[4] = (uint8_t)(Value)
DATA[5]	Input parameter byte 2	DATA[5] = (uint8_t)(Value>>8)
DATA[6]	Input parameter byte 3	DATA[6] = (uint8_t)(Value>>16)
DATA[7]	Input parameter byte 4	DATA[7] = (uint8_t)(Value>>24)

2.34.3. Reply Data Field Definition

The motor replies to the host computer after receiving the command, and the frame data is the same as the command sent by the host computer.

2.34.4. Function Index Description

Index value	Command name	Function description					
0.01	Clear multi-turn	Clear motor multi-turn value, update zero point					
0x01	value	and save. It will take effect after restarting.					
	CANID filter	The value "1" means that the CANID filter is					
0x02	enable	enabled,which can improve the efficiency of					
		motor sending and receiving in CAN					

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communication; The value "0" means the disabled CANID filter, which needs to be disabled when the multi-motor control command 0x280,0x300 is required; This value will be saved in FLASH, and the written value will be recorded after power off. Error status transmission enable The value "1" means that this function is enabled. After the motor appears in an error state, it actively sends the status command 0x9A to the bus with a sending cycle of 100ms. Stop sending after the error status disappears; The value "0" means the function is disabled. The multi-turn value is saved enabled, and the motor will save the current multi-turn value before powering off; off. The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect immediately.			
filter,which needs to be disabled when the multi-motor control command 0x280,0x300 is required; This value will be saved in FLASH,and the written value will be recorded after power off. Error status transmission enable The value "1" means that this function is cnabled. After the motor appears in an error state, it actively sends the status command 0x9A to the bus with a sending cycle of 100ms. Stop sending after the error status disappears; The value "0" means the function is disabled. The multi-turn value is saved when the power is off. The value "0" means that this function is enabled, and the motor will save the current multi-turn value before powering off; The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. The value represents the maximum positive angle for the position operation mode, which is set and saved to ROM to take effect			communication;
multi-motor control command 0x280,0x300 is required; This value will be saved in FLASH,and the written value will be recorded after power off. Error status transmission cnable The value "1" means that this function is enabled. After the motor appears in an error status, it actively sends the status command 0x9A to the bus with a sending cycle of 100ms. Stop sending after the error status disappears; The value "0" means the function is disabled. The multi-turn value is saved when the power is off. The value "1" means that this function is enabled,and the motor will save the current multi-turn value before powering off; The value "0" means that this function is disabled; at this time,the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. The value represents the maximum positive angle value for the position operation mode, which is set and saved to ROM to take effect			The value "0" means the disabled CANID
required; This value will be saved in FLASH, and the written value will be recorded after power off. Error status transmission enable The value "1" means that this function is enabled. After the motor appears in an error state, it actively sends the status command 0x9A to the bus with a sending cycle of 100ms. Stop sending after the error status disappears; The value "0" means the function is disabled. The multi-turn value is saved when the power is off. The value "0" means that this function is enabled, and the motor will save the current multi-turn value before powering off; The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect			filter, which needs to be disabled when the
This value will be saved in FLASH, and the written value will be recorded after power off. Error status transmission enable The value "1" means that this function is enabled. After the motor appears in an error state, it actively sends the status command 0x9A to the bus with a sending cycle of 100ms. Stop sending after the error status disappears; The value "0" means the function is disabled. The multi-turn value is saved when the power is off. The value "0" means that this function is enabled, and the motor will save the current multi-turn value before powering off; The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect			multi-motor control command 0x280,0x300 is
Error status transmission enable The value "1" means that this function is enabled. After the motor appears in an error state, it actively sends the status command 0x9A to the bus with a sending cycle of 100ms. Stop sending after the error status disappears; The value "0" means the function is disabled. The multi-turn value is saved when the power is off. The value "0" means that this function is enabled, and the motor will save the current multi-turn value before powering off; The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for the position which is set and saved to ROM to take effect			required;
Error status transmission enable Ox03 The value "1" means that this function is enabled. After the motor appears in an error state, it actively sends the status command 0x9A to the bus with a sending cycle of 100ms. Stop sending after the error status disappears; The value "0" means the function is disabled. The multi-turn value is saved when the power is off. The value "0" means that this function is enabled, and the motor will save the current multi-turn value before powering off; The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. The value represents the maximum positive angle value for the position operation mode, which is set and saved to ROM to take effect			This value will be saved in FLASH,and the
transmission enabled. After the motor appears in an error state, it actively sends the status command 0x9A to the bus with a sending cycle of 100ms. Stop sending after the error status disappears; The value "0" means the function is disabled. The multi-turn value is saved enabled, and the motor will save the current multi-turn value before powering off; Ox04 off. The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for the position operation mode, which is set and saved to ROM to take effect			written value will be recorded after power off.
enable state, it actively sends the status command 0x9A to the bus with a sending cycle of 100ms. Stop sending after the error status disappears; The value "0" means the function is disabled. The multi-turn value "1" means that this function is enabled, and the motor will save the current multi-turn value before powering off; Ox04 off. The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for the position operation mode, which is set and saved to ROM to take effect		Error status	The value "1" means that this function is
to the bus with a sending cycle of 100ms. Stop sending after the error status disappears; The value "0" means the function is disabled. The multi-turn value is saved enabled, and the motor will save the current multi-turn value before powering off; off. The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect		transmission	enabled. After the motor appears in an error
to the bus with a sending cycle of 100ms. Stop sending after the error status disappears; The value "0" means the function is disabled. The multi-turn value "1" means that this function is enabled, and the motor will save the current when the power is multi-turn value before powering off; Ox04 off. The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect		enable profes	state, it actively sends the status command 0x9A
The value "0" means the function is disabled. The multi-turn value "1" means that this function is enabled, and the motor will save the current multi-turn value before powering off; Ox04 off. The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect	0x03		to the bus with a sending cycle of 100ms. Stop
The multi-turn value is saved when the power is off. The value "1" means that this function is enabled, and the motor will save the current multi-turn value before powering off; The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect			sending after the error status disappears;
value is saved when the power is off. off. The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for the position which is set and saved to ROM to take effect			The value "0" means the function is disabled.
when the power is off. The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for the position operation mode, which is set and saved to ROM to take effect		The multi-turn	The value "1" means that this function is
Ox04 off. The value "0" means that this function is disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect		value is saved	enabled,and the motor will save the current
disabled; at this time, the system defaults to single lap mode; it will take effect after restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect		when the power is	multi-turn value before powering off;
$\begin{array}{c} \text{single lap mode; it will take effect after} \\ \text{restarting.} \\ \\ \text{Set CANID} \\ \text{Set CANID} \\ \text{The value means the CANID number that is} \\ \text{going to be modified, which will be saved to} \\ \text{ROM and take effect after a reboot.} \\ \text{Set the maximum} \\ \text{positive angle for} \\ \text{angle value for the position operation mode,} \\ \text{0x06} \\ \text{the position} \\ \text{which is set and saved to ROM to take effect} \\ \end{array}$	0x04	off.	The value "0" means that this function is
restarting. Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect			disabled; at this time, the system defaults to
Set CANID The value means the CANID number that is going to be modified, which will be saved to ROM and take effect after a reboot. Set the maximum positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect			single lap mode; it will take effect after
$0x05 \\ \qquad \qquad$			restarting.
ROM and take effect after a reboot. Set the maximum The value represents the maximum positive positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect		Set CANID	The value means the CANID number that is
Set the maximum positive positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect	0x05		going to be modified, which will be saved to
positive angle for angle value for the position operation mode, which is set and saved to ROM to take effect			ROM and take effect after a reboot.
0x06 the position which is set and saved to ROM to take effect		Set the maximum	The value represents the maximum positive
		positive angle for	angle value for the position operation mode,
operation mode immediately.	0x06	the position	which is set and saved to ROM to take effect
		operation mode	immediately.



	Set the maximum	The value represents the maximum negative					
	negative angle for	angle value for the position operation mode,					
0x07	the position	which is set and saved to ROM to take effect					
	operation mode	immediately.					

2.34.5. Communication Example

Example 1:											
Send command:											
CAN:			N.	.al. Reliable	. Innove						
ID	Data[0]	Data[1]	Data[1] Data[2] Data[3] Data[4] Data[5] Data[6] Data[7]								
0x141	0x20	0x01	0x00	0x00	0x00	0x00	0x00	0x00			

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header												
0x3E	0x01	0x08	0x20	0x01	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description: Data[1] = 0x01, according to the index value table, the representative

function is to clear the multi-turn value.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]			
0x241	0x20	0x01	0x00	0x00	0x00	0x00	0x00	0x00			
RS485:											

RS485:

Frame	ID	Length	D0	D1 ⁸	D2	D3 Re	D4	D5	D6	D7	CRC16L	CRC16H
header		8			profes	,,,			-			
0x3E	0x01	0x08	0x20	0x01	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description: The frame data is the same as the command sent by the host.

Example 2:

Send command:





CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x141	0x20	0x02	0x00	0x00	0x01	0x00	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header	ID .	Length	D0	Di	D2	D3	D-1	D3	D0	D7	CKCTOL	CKC1011
0x3E	0x01	0x08	0x20	0x02	0x00	0x00	0x01	0x00	0x00	0x00	CRC16L	CRC16H

Description: Data[1] = 0x01, according to the index value table, the representative function is to enable the CANID filter. Note that the 0x280 multi-motor command cannot be used after enabling, and the CANID filter needs to be disabled before using the 0x280 command again.

Reply command:

CAN:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x20	0x02	0x00	0x00	0x01	0x00	0x00	0x00

RS485:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	50		52		D .			<i>D</i> ,	CROTOL	
0x3E	0x01	0x08	0x20	0x02	0x00	0x00	0x01	0x00	0x00	0x00	CRC16L	CRC16H

Reliable . Innovat

Description: The frame data is the same as the command sent by the host computer.

3. CAN Multi-Motor Command (0x280 + Command)

3.1. Instruction Description

The ID number is 280, which means that multiple motors correspond to the same command at the same time. The content and function of the instruction are the same as those of the single-motor instruction.

3.2. Communication Example

Suppose there are 4 motors on the CAN bus, and the ID numbers are 141,142,143, and 78 / 95



144 respectively.

Example 1:

Send command:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x280	0x80	0x00						

Description:

4 motors receive the 0x80 motor shutdown command at the same time (see 2.30 for details), and then all 4 motors immediately execute the motor shutdown command.

Reply command:

4 motors reply at the same time, and the reply ID is their own ID number respectively.

The reply sequence depends on the respective delays on the bus.

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x80	0x00						

Description:

The motor whose ID number is 0x241 returns the corresponding command.

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x242	0x80	0x00						

Description:

The motor whose ID number is 0x242 returns the corresponding command.

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x243	0x80	0x00						

Description:

Description:The motor whose ID number is 0x243 returns the corresponding command.

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x244	0x80	0x00						

Description:

The motor whose ID number is 0x244 returns the corresponding command.

Example 2:





Send command:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x280	0x60	0x00						

Description:

4 motors receive the 0x60 read multi-turn encoder position data command at the same time (see 2.21 for details), and then the 4 motors reply to their respective multi-turn MYACTUATOR encoder position data.

Reply command:

4 motors reply at the same time, and the reply ID is their own ID number respectively. The reply sequence depends on the respective delays on the bus.

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x241	0x60	0x00	0x00	0x00	0x10	0x27	0x00	0x00

Description:

The motor reply data with ID number 0x241 consists of Data[4] to data[7] (Data[4] is the lowest bit, Data[7] is the highest bit). The 32-bit data is 0x00002710, which means the decimal is 10000. The multi-turn encoder value representing the current relative multi-turn zero offset (initial position) of the motor is 10000 pulses.

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x242	0x60	0x00	0x00	0x00	0x20	0x4E	0x00	0x00

Description:

The motor reply data with ID number 0x242 consists of Data[4] to data[7] (Data[4] is the lowest bit, Data [7] is the highest bit). The 32-bit data is 0x00004E20, which means 20000 in decimal. The multi-turn encoder value representing the current relative multi-turn zero offset (initial position) of the motor is 20000 pulses.

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x243	0x60	0x00	0x00	0x00	0x30	0x75	0x00	0x00

Description:

The motor reply data with ID number 0x243 consists of Data[4] to data[7] (Data[4] is



the lowest bit,Data[7] is the highest bit). The 32-bit data is 0x00007530,which means 30000 in decimal. The multi-turn encoder value representing the current relative multi-turn zero offset (initial position) of the motor is 30000 pulses.

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x244	0x60	0x00	0x00	0x00	0x40	0x9C	0x00	0x00

Description:

The motor reply data with ID number 0x243 consists of Data[4] to data[7] (Data[4] is the lowest bit,Data[7] is the highest bit). The 32-bit data is 0x00007530,which means 30000 in decimal. The multi-turn encoder value representing the current relative multi-turn zero offset (initial position) of the motor is 30000 pulses.

4. CANID Setting Command (0x79)

4.1. Instruction Description

This command is used to set and read CANID. The host sends this command to set and read the CAN ID, the parameters are as follows.

- 1. The read and write flag bit wReadWriteFlag is bool type,1 read 0 write;
- 2. CANID, size range ($\#1\sim\#32$), uint16_t type (synchronized with the upper computer function), device identifier $0x140 + ID (1\sim32)$.

B

4.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x79 Innovative
DATA[1]	NULL profession	0x00
DATA[2]	Read and write flags	DATA[2] = wReadWriteFlag
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00





$\begin{bmatrix} DIIII[7] \end{bmatrix} \begin{bmatrix} CIIIID \end{bmatrix}$	DATA[7]	CANID	$DATA[7] = CANID(1\sim32)$
-------------------------------------------------------------------------------	---------	-------	----------------------------

4.3. Reply Data Field Definition

The motor replies to the host after receiving the command, which is divided into the following two situations:

- 1. Set CANID, the range is 1-32, and return to the original command.
- 2. Read CANID, the return parameters are as follows.

Data field	Description	Data
DATA[0]	Command byte	0x79 movative
DATA[0]	NULL professional - R	0x00
DATA[0]	Read and write flags	DATA[2] = wReadWriteFlag
DATA[0]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	CANID low byte 1	DATA[6] = (uint8_t *)(CANID)
DATA[7]	CANID byte 2	DATA[7] = (uint8_t)(CANID>>8)

4.4. Communication Example

Example 1:

Send command:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x300	0x79	0x00	0x00	0x00	0x00	0x00	0x00	0x02

Description:

Data[2] = 0 means write CANID. Data[7] = 1 means that the motor CANID is set to 2,that is,the send ID is 0x142,and the reply ID is 0x242.

Reply command:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x300	0x79	0x00	0x00	0x00	0x00	0x00	0x00	0x02

Description:





Same as sending command.

Example 2:

Send command:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x300	0x79	0x00	0x01	0x00	0x00	0x00	0x00	0x00

Description:

Data[2] = 1 means reading CANID.

Reply command:

ID	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]
0x300	0x79	0x00	0x01ofessi	0x00	0x00	0x00	0x42	0x02

Description:

Data[6] and Data[7] form 0x242, which means that the motor send ID is 0x142, and the reply ID is 0x242.

5. Motion Mode Control Command CAN (0x400 + ID)

5.1. Instruction Description

The command consists of 5 input parameters: p des (desired position), v des(desired velocity),t ff (feedforward torque),kp (position deviation coefficient),kd (speed deviation coefficient).

Each parameter has a preset range size:

p des: -12.5 to 12.5 in rad;

v des: -45 to 45, in rad/s;

t ff: -24 to 24,unit N-m;

kp: 0 to 500;

kd: 0 to 5;

Function expression:

IqRef = [kp*(p des - p fd actual position) + kd*(v des - v fb actual speed) +t ff]*KT torque coefficient;





IqRef is the output current of the last given motor.

5.2. Send Data Field Definition

Data field	Data	Data combination	Data definition	Data range	
	partition				
DATA[0]	0-3bit		p_des Upper 8-bit data		
DATA[0]	4-7bit	p_des[8-15]	p_des opper o on data	16-bit range	
D ATTA [1]	0-3bit	1 50 71	p_des Lower 8-bit data	10-oit range	
DATA[1]	4-7bit	p_des[0-7]	. Innovati		
D A TEA [2]	0-3bit	fession	, KC1		
DATA[2]	4-7bit	v_des[4-11]	v_des Opper 8-bit data	12-bit range	
D A TEA [2]	0-3bit		v_des Lower 8-bit data		
DATA[3]	4-7bit	kp[8-11]	kp Upper 4-bit data		
D ATTA [4]	0-3bit	1 50 73	kp Lower 8-bit data	12-bit range	
DATA[4]	4-7bit	kp[0-7]	kp Lower 8-on data		
D ATTA [6]	0-3bit	- 1 154 117	kd Upper 8-bit data		
DATA[5]	4-7bit	kd[4-11]	ku Opper 8-on data	12-bit range	
D 4 T 4 5 6 7	0-3bit	kd[0-3]	kd Lower 4-bit data		
DATA[6]	DATA[6] 4-7bit		t_ff Upper 4-bit data		
D 4574 553	0-3bit	200. 51	0.11.1	12-bit range	
DATA[7]	4-7bit	t_ff[0-7]	t_ff Lower 8-bit data		

5.3. Reply Data Field Definition

Data field	Data partition	Data combination	Data definition	Data range
DATA[0]	0-7bit	CANID[0-7]	Device CAN address number	8-bit range
DATA[1]	0-3bit 4-7bit	p_des[8-15]	p_des Upper 8-bit data	16-bit range
DATA[2]	0-3bit	p_des[0-7]	p_des Lower 8-bit data	10 striunge



	_			
	4-7bit			
D 4 T 4 [0]	0-3bit	1 54 443	y dog Unnor 9 hit data	
DATA[3]	4-7bit	v_des[4-11]	v_des Upper 8-bit data	12-bit range
D 4 T 4 5 4 3	0-3bit	v_des[0-3]	v_des Lower 4-bit data	
DATA[4]	4-7bit	t_ff[8-11]	t_ff Upper 4-bit data	
D 4 T 4 [6]	0-3bit		t ff I away 8 hit data	12-bit range
DATA[5]	4-7bit	t_ff[0-7]	t_ff Lower 8-bit data	
D ATTACO	0-3bit	NHH 11	CTUATOR NULL	
DATA[6]	4-7bit		-1. RC	NULL
D 4 T 4 [7]	0-3bit	NULL Profession	NULL	
DATA[7]	4-7bit	NULL	NULL	NULL

5.4. Communication Example

Example 1:

Send command: ID number 0x401

Data field	Data	Data partition		Data definition	Data range	Data calculation instructions			
DATA[0]	0xE6	0-3bit 4-7bit	0xE 0x6	p_des value is 0xE666	(-)12.5rad~12.5ra	p_des=(58982/65536			
DATA[1]	0x66	0-3bit 4-7bit	0x6	decimal is (58982)	d total 25rad)*25+(-12.5)=9.99ra d			
DATA[2]	0x82	0-3bit 4-7bit	0x8 0x2	v_des value is 0x82E	(-)45rad/s~4	v_des=(2094/4095)*			
DATA[3]	0xE0	0-3bit	0xE	decimal is (2094)	5rad/s total 90rad/s	90+(-45)=1.021 rad/s			
		4-7bit	0x0	kp value is					
		0-3bit	0x5	0x52	0~500	kp=(82/4095)*500+0			
DATA[4]	0x52	4-7bit	0x2	decimal is (82)	total 500	=10.012			



D. (T. 155)	0.22	0-3bit	0x3	kd value is		
DATA[5]	0x33	4-7bit	0x3	0x333	0~5	kd=(819/4095)*5+0=
				decimal is	total 5	1
DATA[6]	0x3	0-3bit	0x3	(819)		
	В	4-7bit	0xB	t_ff value is		
		0-3bit	0x5	0xB55	(-)24N-m~24N-m	t_ff=(2901/4095)*48
DATA[7]	0x55	4.51		decimal is	totol 48N-m	+(-24)=10.004 N-m
		4-7bit	0x5	(2901)	TOR	

Reply command: ID No. 0x501

- I J		· 1D 110.		al. Reliable		
Data field	Data	Da parti		Data definition	Data range	Data calculation instructions
DATA[0]	0x01	0-7bit	0x1	CANID	0-32	Device address ID number
DATA[1]	0xE6	0-3bit 4-7bit	0xE 0x6	p_des value is 0xE666	(-)12.5rad~12.5	p_des=(58982/65536
DATA[2]	0x65	0-3bit 4-7bit	0x6	decimal is (58982)	rad total 25rad)*25 + (-12.5)= 9.99 rad
DATA[3]	0-3bit 0x8 v_des value		v_des value is 0x82E	(-)45rad/s~4	v_des=(2094/4095)*	
DATA[4]	0xE	0-3bit	0xE	decimal is (2094)	5rad/s total 90rad/s	90+(-45)=1.021rad/s
	B	4-7bit 0-3bit	0xB 0x5	t_ff value is 0xB55	(-)24N-m~24N	t ff=(2901/4095)*48
DATA[5]	0x55	0-3bit 0x5 0xB55 4-7bit 0x5 decimal is (2901)		decimal is	total 48N-m	+ (-24)= 10.004 N-m
DATA[6]		0-3bit	NU LL	NULL	NULL	NULL
DATA[6]		4-7bit	NU LL	NULL	NULL	NULL



D 4 10 1 5 2 3	0-3bit	NU LL	NULL	NULL	NULL
DATA[7]	4-7bit	NU LL	NULL	NULL	NULL

6. RS485 Multi-Motor Command (0xCD + Command)

6.1. Instruction Description

The ID number is 0xCD, which means that multiple motors correspond to the same command at the same time. The content and function of the instruction are the same as those of the single-motor instruction. For details, please refer to the single-motor instruction.

6.2. Communication Example

Suppose there are 4 motors on the RS485 bus, and the ID numbers are 01,02,03,04 respectively.

Example 1:

Send command:

Frame	ID	Longth	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header	ID	Length	D0	Di	D2	D3	D4	D3	D0	D/	CKC10L	CKC10H
0x3E	0xCD	0x08	0x80	0x00	CRC16L	CRC16H						

Description:

4 motors receive the 0x80 motor shutdown command at the same time (see 2.30 for details), and then all 4 motors immediately execute the motor shutdown command.

Reply command:

4 motors reply at the same time, and the reply ID is their own ID number respectively.

The reply sequence depends on the respective delays on the bus.

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		8	-			_						
0x3E	0x01	0x08	0x80	0x00	CRC16L	CRC16H						





Description: The motor whose ID number is 0x01 returns the corresponding command.

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H	
header		Lengin	20		52		51		Β0	D,	CROTOL		
0x3E	0x02	0x08	0x80	0x00	CRC16L	CRC16H							

Description: The motor whose ID number is 0x02 returns the corresponding command.

Frame	ID	Length	D0	D1	D2	D3	D4 @	D5	D6	D7	CRC16L	CRC16H
header		Length	D0		102	DS	-OB	5 153	D0	Dγ	CKCTOL	CRCTOIT
0x3E	0x03	0x08	0x80	0x00	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description: The motor whose ID number is 0x03 returns the corresponding command.

Frame	ID	Length	D0	D1	ntessione D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	D2	D3	D4	D3	D0	D7	CKCTOL	CKCTOIT
0x3E	0x04	0x08	0x80	0x00	0x00	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description: The motor whose ID number is 0x04 returns the corresponding command.

Example 2:

Send command:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0		D2	D3	Di		Do	Β,	CRCTOL	CICTOIT
0x3E	0xCD	0x08	0x60	0x00	CRC16L	CRC16H						

Description:

4 motors receive the 0x60 read multi-turn encoder position data command at the same time (see 2.21 for details), and then the 4 motors reply to their respective multi-turn encoder position data.

Reply command:

4 motors reply at the same time, and the reply ID is their own ID number respectively.

The reply sequence depends on the respective delays on the bus.

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin			52		51			Β,	CROTOL	Citeron
0x3E	0x01	0x08	0x60	0x00	0x00	0x00	0x10	0x27	0x00	0x00	CRC16L	CRC16H





Description:

The motor reply data with ID number 0x01 consists of Data[4] to data[7] (Data[4] is the lowest bit, Data [7] is the highest bit). The 32-bit data is 0x00002710, which means the decimal is 10000. The multi-turn encoder value representing the current relative multi-turn zero offset (initial position) of the motor is 10000 pulses.

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
0x3E	0x02	0x08	0x60	0x00	0x00	0x00	0x20	0x4E	0x00	0x00	CRC16L	CRC16H
Descr	iption:				MyA	. Reliable	Innovati					

Description:

The motor reply data with ID number 0x02 consists of Data[4] to data[7] (Data[4] is the lowest bit, Data [7] is the highest bit). The 32-bit data is 0x00004E20, which means 20000 in decimal. The multi-turn encoder value representing the current relative multi-turn zero offset (initial position) of the motor is 20000 pulses.

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Lengin			52		51			Β,	CROTOL	Citeron
0x3E	0x03	0x08	0x60	0x00	0x00	0x00	0x30	0x75	0x00	0x00	CRC16L	CRC16H

Description:

The motor reply data with ID number 0x03 consists of Data[4] to data[7] (Data[4] is the lowest bit, Data[7] is the highest bit). The 32-bit data is 0x00007530, which means 30000 in decimal. The multi-turn encoder value representing the current relative multi-turn zero offset (initial position) of the motor is 30000 pulses.

Frame	ID	Length	D0	D1	D2	D3	JATO D4	D5	D6	D7	CRC16L	CRC16H
header		Zengen			Mo.	AG	iable. Inn	ovaero		2,	0110102	
0x3E	0x04	0x08	0x60	0x00	0x00	0x00	0x40	0x9C	0x00	0x00	CRC16L	CRC16H

Description:

The motor reply data with ID number 0x04 consists of Data[4] to data[7] (Data[4] is the lowest bit, Data [7] is the highest bit). The 32-bit data is 0x00009C40, which means 40000 in decimal. The multi-turn encoder value representing the current relative multi-turn zero offset (initial position) of the motor is 40000 pulses.





7. RS485-ID Setting Command (0x79)

7.1. Instruction Description

This command is used to set and read RS485 ID. Communication ID uses 0xCD,all devices on the bus will receive and process this command. When modifying, you need to pay attention to whether multiple devices are connected, so that the IDs of multiple devices may be modified to the same at the same time.

The host sends this command to set and read the RS485 ID, the parameters are as follows.

- 1. The read and write flag bit wReadWriteFlag is bool type, 1 read 0 write;
- 2. RS485-ID, size range (#1~#32), uint16 t type (synchronized with the upper computer function), device identifier ID (1~32).

7.2. Send Data Field Definition

Data field	Description	Data
DATA[0]	Command byte	0x79
DATA[1]	NULL	0x00
DATA[2]	Read and write flags	DATA[2] = wReadWriteFlag
DATA[3]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	NULL	0x00
DATA[7]	RS485ID	DATA[7] = RS485ID(1~32)

7.3. Reply Data Field Definition on all Reliable in the land of th

The motor replies to the host after receiving the command, which is divided into the following two situations:

- 1. Set RS485ID, the range is 1-32, and return to the original command;
- 2. Read RS485ID, the return parameters are as follows.

Data field	Description	Data				
00 / 0 =						





DATA[0]	Command byte	0x79
DATA[0]	NULL	0x00
DATA[0]	Read and write flags	DATA[2] = wReadWriteFlag
DATA[0]	NULL	0x00
DATA[4]	NULL	0x00
DATA[5]	NULL	0x00
DATA[6]	RS485ID low byte 1	DATA[6] = (uint8 t *)(RS485ID)
DATA[7]	RS485ID byte 2	DATA[7] = (uint8_t)(RS485ID>>8)

7.4. Communication Example at Reliable Info

Example 1:

Send command:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0		D2	D3	Di		Do	Β,	CRCTOL	CICTOIT
0x3E	0xCD	0x08	0x79	0x00	0x00	0x00	0x00	0x00	0x00	0x02	CRC16L	CRC16H

Description: Data[2] = 0 means write RS485ID. Data[7] = 1 means to set the motor

RS485ID to 2.

Reply command:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	D0	Di	D2	D3	D4	D3	D0	D/	CKCTOL	CKC10II
0x3E	0xCD	0x08	0x79	0x00	0x00	0x00	0x00	0x00	0x00	0x02	CRC16L	CRC16H

Description: Same as sending command.

Example 2:

Send command:

Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		Length	igiii Do		D2 	D3	D4	D3	<i>D</i> 0	D/	CKC10L	CKC1011
0x3E	0xCD	0x08	0x79	0x00	0x01	0x00	0x00	0x00	0x00	0x00	CRC16L	CRC16H

Description: Data[2] = 1 means to read RS485ID.

Reply command:





Frame	ID	Length	D0	D1	D2	D3	D4	D5	D6	D7	CRC16L	CRC16H
header		24115111					2.			2,	0110102	
0x3E	0xCD	0x08	0x79	0x00	0x01	0x00	0x00	0x00	0x00	0x02	CRC16L	CRC16H

Description: Data[7] = 0x2 means that the sending ID of the motor is 0x2 and the reply ID is 0x2.

8. Indicator Light Description

8.1. Status Description

- When the indicator light is solid on, it means the motor is running normally;
- Slow flashing indicates that the motor has a secondary error. If the recovery condition is reached, it will automatically return to normal operation, and the indicator light will be solid on for a long time;
- Flickering quickly indicates that the motor has a first-level error, and the motor cannot recover from the error. It is necessary to check the motor fault and restart before it can continue to run.

8.2. Failure Description Form

Fault Name	Description	Error Level		
Hardware	If the motor current exceeds the limit value, there may			
over-current	be short circuit, phase loss, loss of control, motor	Level 1		
	damage,etc.			
Stall error	After the current reaches the stall current, the speed is			
	very low and continues for a period of time. It	Level 1		
	indicates that the motor load is too large.			
Under-voltage	The power input is lower than the set undervoltage	Level 2		
error	value	Level 2		
Over-voltage	The power input is higher than the set overvoltage	Level 2		
error	value	Level 2		
Phase-current	The software detects that the motor current exceeds	Level 1		



over-current	the limit value,and there may be short circuit,phase	
	loss, loss of control, motor damage, etc.	
Power overrun	If the input current of the power supply exceeds the	
error	limit value, there may be a situation where the load is	Level 2
	too large or the speed is too high.	
Calibration	Failed to write parameters causing parameter loss.	
parameter read	-OR N	Level 1
error	NAVACTUATOR	
Over-speed	The motor running speed exceeds the limit value, there	Level 2
error	may be over pressure and drag use.	Level 2
Motor	If the motor temperature exceeds the set value, there	
over-temperatu	may be short circuit,parameter error,and long-term	Level 2
re error	overload use.	
Encoder	The encoder calibration result deviates too much from	
calibration	the standard value.	Level 2
error		

9. Version Revision Information

Version V3.1:

- 1) Version revision content:
- a. Revise the definition of reply data in 5.0 operation control command.
- 2) Version revision date: 2022.6.23

Version V3.2:

- 1) Version revision content:
- a. Add the description of indicator lights.
- 2) Version revision date: 2022.7.27

Version V3.3:

- 1) Version revision content:
- a.Add function control command 0x20 a function: add CAN filter disable control 93 / 95



function.

2) Version revision date: 2022.7.31

Version V3.4:

- 1) Version revision content:
- a.Add position tracking instruction 0xA3;
- b.In the 0x43 command, add the settings of 4 values of acceleration and deceleration for position planning and speed planning.
- 2) Version revision date: 2022.8.17 Professional · Reliable · Inno

Version V3.5:

- 1) Version revision content:
- a. Increase the position tracking command 0xA5 with speed limit;
- b.Add function control command 0x20: error status sending and multi-turn value power-down save selection function;
- c.Add the 0xB5 command to read the motor model.
- 2) Version revision date: 2022.9.05

Version V3.6:

- 1) Version revision content:
- a.Increase RS485 broadcast instruction description 0xCD.
- 2) Version revision date:2022.10.13

Version V3.7:

- 1) Version revision content:
- a. Remove the A3 instruction;
- b.Merge A5 into A4;
- c.Add A6 single-turn position command;
- d.Add the command 0x90 to read the single-turn encoder;
- e.Add the command 0x94 to read the single-turn angle of the motor.

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2) Version revision date: 2022.11.26

Version V3.8:

1) Version revision content:

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- a. The RS485 protocol baud rate of 2Mbps is modified to 2.5Mbps.
- 2) Version revision date: 2022.11.26

Version V3.9:

- 1) Version revision content:
- a.Add 485 serial port configuration instructions;
- b.Add the function index in the 0x42 command, and you can read the acceleration and deceleration values of position and speed through the index;
- 2) Version revision date: 2023.3.11

Version V4.0:

- 1) Version revision content:
- a.Add the function of setting CANID in the 0x20 command;
- b.Add the maximum positive angle limit value in the 0x20 command;
- c.Add the maximum negative angle limit value in the 0x20 command.
- 2) Version revision date: 2023.10.16

Version V4.1:

- 1) Version revision content:
- a. Modify the circleAngle of the motor to be the uint16 t type data.
- 2) Version revision date: 2024.2.13

Version V4.2:

- 1) Version revision content:
- a. Modify the Read PID Parameters command (0x30) to read the PID parameters of the current, speed, and position loops using the index;
- b. Modify the Write PID Parameters to RAM command (0x31), and use the index to write the PID parameters of the current loop, velocity loop, and position loop to RAM;
- c. Modify the Write PID Parameters to ROM command (0x32), use the index to write the PID parameters of the current loop, speed loop and position loop to ROM.
- 2) Version revision date: 2024.5.28



