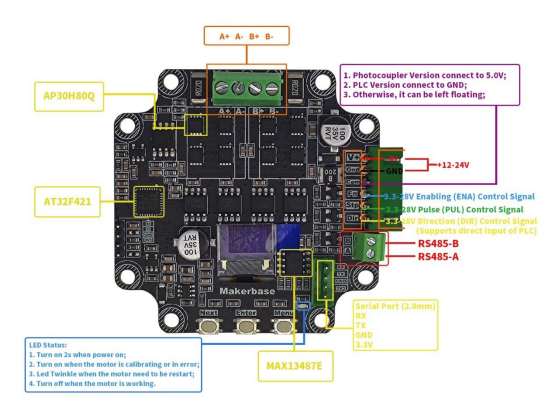


MKS SERVO57C V1. 0. 1 USER MANUAL

MKS SERVO57C Manual Release						
Manual discription firmware date						
V1.0	First release	V1.0	2022-09			
V1.0.1	1.run the motor with acceleration	V1.0.1	2022-10			
V1.U.1	2.fixed some bugs	V1.U.1	2022-10			

Part1. Feature

1.1 Interface



NOTE1: Power (V+, GND) input voltage range is 12V-24V.

NOTE2: The input signal (EN, STP, DIR) voltage range is 3.3V-24V.

NOTE3: The signal (COM) may connect to 5.0V, GND or floating.



1.2 Key Operation

Key	Function
Next	move down
Enter	Confirm
Menu	Enter/exit parameter setting menu

1. How to View parameter

Press the "Menu" key to Enter the Menu press the "Next" key to move to the sub-option press the "Enter" key, then it show the value.

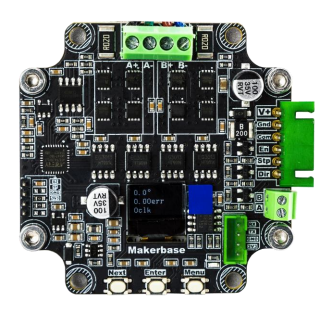
2. How to setting Parameter:

Press the "Menu" key to Enter the Menu press the "Next" key to move to sub-option press the "Enter" key, it show the value. press the "Next" key to move to the value press the "Enter" key to set the value.

1.3 Parameter description

1. 0.0° - the angle of the motor shaft. (unit degree). (Note : It calculated based on the read encoder value, dynamically displayed)

- 2. 0.00err the err of the motor shaft angle.
- 3. 0clk the pulses have been received.





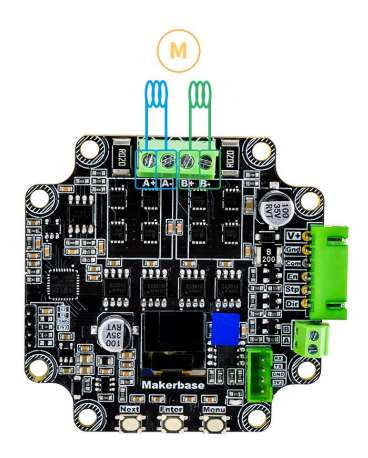
1.4 Work mode

Work mode	Signal	Encoder	Current
	input		
CR_OPEN	EN, STP, DIR	NO	Fixed
CR_CLOSE	EN, STP, DIR	YES	Fixed
CR_vFOC	EN, STP, DIR	YES	adaptive
CR_UART	Serial	YES	adaptive

Note: The default work mode is CR_vFOC

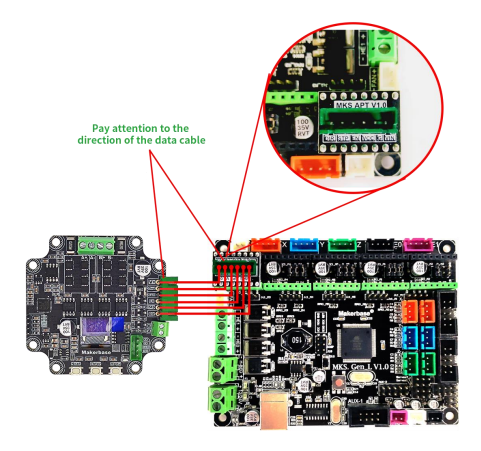
Part2. Wire

2.1 Motor wire

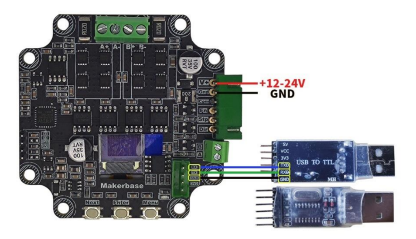




2.2 Pulse interface wire



2.3 Uart (TTL) wire

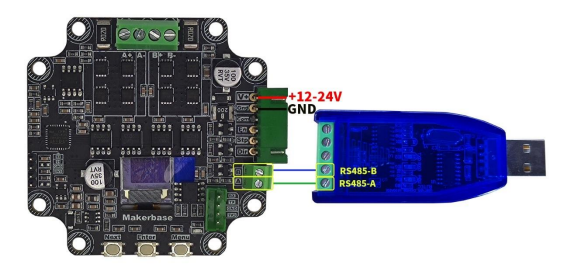


Note: The hardware V1.0 only supports single-slave communication for usart (TTL) .

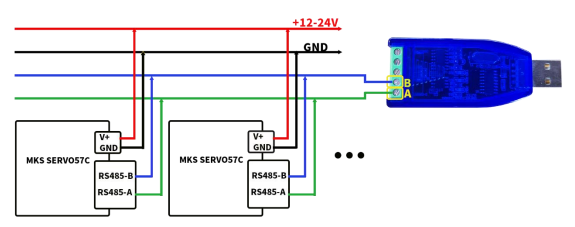


2.4 RS485 wire

1. Single-slave



2. Multiple-slave





Part3. Menu description

1. CAL: Calibrate the motor.

2. Mode: Work mode selection.

CR_OPEN: Open mode, the motor run without encoder CR_CLOSE: Close mode, the motor run with encoder. CR_vFOC: FOC mode, pulse(En, Stp, Dir) interface.

CR UART: FOC mode, serial interface.

(Default: CR vFOC)

3. Ma : Set the current.

Work mode	Current (Ma)
CR_OPEN	The working current is fixed, and the working
CR_CLOSE	current is Ma.
CR_vFOC	The working current is adaptive, the maximum
CR_UART	current is Ma.

(Default: 3200)

4. MStep: Set subdivisions.

Supports subdivision from 1 to 256.

(Default: 16)

subdivisions 1, 2, 4, 8, 16, 32, 64, 128, and 256 can be set by Menu.

Other subdivisions such as 67 subdivisions need to be set by serial .

5. En : Set the effective level of EN pin.

H: High level is valid.

L: Low level is effective.

Hold: the driver board is always enabled.

(Default: L)

6. Dir: Set the positive direction of motor rotation.

CW: Clockwise rotation is positive

CCW: Counterclockwise rotation is positive

(Default: CW)

7. Protect: Set the motor shaft locked-rotor protection function.

Disable: disable protection

Enable: enable protection

(Default: Disable)

After this option is enabled, the protection will be triggered when it is detected to be locked-rotor, and the motor will be release.



Note: you can release the protection status by pressing the Enter button or the serial port command.

8. MPlyer: Set internal 256 subdivision.

(Default: Enable)

Note: After this option is Enabled, it automatically enable internal 256 subdivision, it can reduce the vibration and noise when the motor at low speed.

9. UartBaud: Set the baud rate of serial.

9600,

19200,

25000,

38400,

57600,

115200.

256000.

(Default: 38400)

10. UartAddr: Set the the slave address of seria.

01

• • •

09

10

(Default: 01)

Note: The addresses greater than 10 need to be set by serial command. After it is set, it will be added to this option.

11. **O_Mode**: The motor will go back to zero when power on.

Disable: do not go back to zero.

DirMode: go back to zero with direction of CW or CCW (the

direction is set in 0 Dir menu).

NearMode: go back to zero ith minimum angle.

(Default: Disable)

12. **Set 0**: Set the zero point for go back when power on.

(O Mode must not be Disable)

13. **O_Speed**: Set the speed of go back to zero point.

0: slowest.

. . .

4: fastest.



14. O_Dir: Set the direction of go back to zero point.

CW : Clockwise.

CCW: Counterclockwise.

(Default: CW)

15. **Restore**: Reload the default parameters.

After restored the default parameters, it needs to restart the motor.

Note: Press the "Next" key first, then power on, it can quickly restore the default parameters.

16. Exit : Exit the parameter setting menu.

Part4. Serial data format

Downlink package(PC → SERVO57C)							
Head	Slave addr Function Data Check code						
FA	addr	code	CRC				
	Uplink package (PC ← SERVO57C)						
Head	Head Slave addr Function Data Check code						
FB	addr code			CRC			

- 1. Downlink package Head is "FA", uplink package Head is "FB".
- 2. The slave address (addr) range is 00^2255 . (default is 01).

00 is the broadcast address;

01~10 can be set in the UartAddr option of the display menu; greater than 10 need to be set by serial commands.

- 3. The function code (code) executes the corresponding command. for example, 0x80 executes the calibration command.
- 4. The Check code is CHECKSUM 8bit

For example: command "FA 01 80 00 CRC"

CRC = (0xFA + 0x01 + 0x80 + 0x00) & 0xFF = 0x17B & 0xFF = 0x7B



Part5. Serial command description

Note: Please set the serial slave address first. (default:01)

The default address for the following chapters is 01.

5.1 Read parameter command

1. command1 : FA 01 30 CRC

read the encoder value (the motor should be calibrated).

Uplink package (PC ← SERVO57C)					
Head Slave addr Function Data CRC					
FB	01	20	carry	value	CRC
ГБ	01	30	int32_t	uint16_t	CRC

carry: the carry vaule of the encoder.

value: the current vaule of the encoder. (range 0~0x3FFF)

When value is greater than 0x3FFF, carry +=1.

When Value is less than 0, carry -=1.

Note: The encoder value is updated regardless of whether the motor is enabled or not.

2. Command2 : FA 01 33 CRC

Read the number of pulses received.

	Uplink package (PC ← SERVO57C)					
Head	Head Slave addr Function Data CRC					
FB	FB 01 33 pulses(int32_t) CRC					

3. Command3 : FA 01 39 CRC

read the error of the motor shaft angle.

Uplink package (PC ← SERVO57C)						
Head	Head Slave addr Function Data CRC					
FB	FB 01 39 error(int16_t) CRC					

The error is the difference between the angle you want to control minus the real-time angle of the motor, 0° FFFF corresponds to $0^{\circ}360^{\circ}$.

for example, when the angle error is 1° , the return error is 65536/360= 182.444, and so on.



4. Command4: FA 01 3A CRC

read the En pins status.

Uplink package (PC ← SERVO57C)						
Head	Head Slave addr Function Data CRC					
FB	FB 01 3A enable(uint8_t) CRC					

enable =1 Enabled

enable =0 Disabled

5. Command5 : FA 01 3B CRC

Read the go back to zero status when power on.

Uplink package (PC ← SERVO57C)					
Head Slave addr Function Data CRC					
FB 01 3B status(uint8_t) CRC					

status =0 going to zero.

status =1 go back to zero success.

status =2 go back to zero fail.

6. command6 : FA 01 3D CRC

Release the motor shaft locked-rotor protection state.

Uplink package (PC ← SERVO57C)						
Head	Head Slave addr Function Data CRC					
FB	FB 01 3D status(uint8_t) CRC					

status =1 release success.

status =0 release fail.

7. Command7: FA 01 3E CRC

Read the motor shaft protection state.

Uplink package (PC ← SERVO57C)						
Head	Head Slave addr Function Data CRC					
FB	FB 01 3E status(uint8_t) CRC					

status =1 protected.

status =0 no protected.



5.2 Set parameters command

1. Calibrate the encoder

(Same as the "Cal" option on screen)

Downlink package (PC → SERVO57C)				
Head	Slave addr	Function	Data	CRC
FA	01	80	00	CRC

Uplink package (PC ← SERVO57C)				
Head	Slave addr	Function	Data	CRC
FB	01	80	status(uint8_t)	CRC

status = 0 Calibrating....

status =1 Calibrated success.

status =2 Calibrating fail.

Note: The motor must be unloaded.

2. Set the work mode

(Same as the "Mode" option on screen)

Downlink package (PC → SERVO57C)				
Head	Slave addr	Function	Data	CRC
FA	01	82	mode (0~3)	CRC

 $mode = 0 CR_OPEN$

 $mode = 1 CR_CLOSE$

 $mode = 2 CR_vFOC$

 $mode = 3 CR_UART$

Uplink package (PC ← SERVO57C)				
Head	Slave addr	Function	Data	CRC
FB	01	82	status(uint8_t)	CRC

status =1 Set success.



3. Set the current

(Same as the "Ma" option on screen)

Downlink package (PC → SERVO57C)				
Head	Slave addr	Function	Data	CRC
FA	01	83	ma (00~0D)	CRC

The current = ma $\times 400$ (mA)

Uplink package (PC ← SERVO57C)				
Head	Slave addr	Function	Data	CRC
FB	01	83	status(uint8_t)	CRC

status =1 Set success.

status =0 Set fail.

4. Set subdivision

(Same as the "MStep" option on screen)

Downlink package (PC → SERVO57C)				
Head	Slave addr	Function	Data	CRC
FA	01	84	micstep(00~FF)	CRC

Note: the new micstep will show in the screen of MStep option.

Uplink package (PC ← SERVO57C)				
Head	Slave addr	Function	Data	CRC
FB	01	84	status(uint8_t)	CRC

status =1 Set success.

status =0 Set fail.

5. Set the active of the En pin

(Same as the "En" option on screen)

Downlink package (PC → SERVO57C)				
Head	Slave addr	Function	Data	CRC
FA	01	85	enable(00~02)	CRC

enable = 00 active low (L)

enable = 01 active high (H)

enable = 02 active always (Hold)

Uplink package (PC ← SERVO57C)					
Head	Slave addr	Function	Data	CRC	
FB	01	85	status(uint8_t)	CRC	

status =1 Set success.



6. Set the direction of motor rotation

(Same as the "Dir" option on screen)

Downlink package (PC → SERVO57C)				
Head	Slave addr	Function	Data	CRC
FA	01	86	dir(00~01)	CRC

dir = 00 CW

dir = 01 CCW

Uplink package (PC ← SERVO57C)				
Head	Slave addr	Function	Data	CRC
FB	01	86	status(uint8_t)	CRC

status =1 Set success.

status =0 Set fail.

7. Set the motor shaft locked-rotor protection function

(Same as the "Protect" option on screen)

Downlink package (PC → SERVO57C)					
Head	Slave addr	Function	Data	CRC	
FA	01	88	enable(00~01)	CRC	

enable = 01 enabled protection

enable = 00 disabled protection

Uplink package (PC ← SERVO57C)				
Head	Slave addr	Function	Data	CRC
FB	01	88	status(uint8_t)	CRC

status =1 Set success.

status =0 Set fail.

8. Set the subdivision interpolation function

(Same as the "Mplyer" option on screen)

Downlink package (PC → SERVO57C)					
Head	Slave addr	Function	Data	CRC	
FA	01	89	enable(00~01)	CRC	

enable = 01 enabled interpolation function.

enable = 00 disabled interpolation function.

Uplink package (PC ← SERVO57C)					
Head	Slave addr	Function	Data	CRC	
FB	01	89	status(uint8_t)	CRC	

status =1 Set success.



9. Set the baud rate

(Same as the "UartBaud" option on screen)

	Downlink package (PC → SERVO57C)					
Head	Slave ad	dr Fund	ction	Data	CRC	
FA	01	8	8A	baud(01~07)	CRC	
baud =	01	9600.				
baud =	02	19200.				
baud =	03	25000.				
baud =	04	38400.				
baud =	05	57600.				
baud =	06	115200.				
baud =	07	256000.	•			

Uplink package (PC ← SERVO57C)				
Head	Slave addr	Function	Data	CRC
FB	01	A8	status(uint8_t)	CRC

status =1 Set success.

status =0 Set fail.

10. Set the slave address

(Same as the "UautAddr" option on screen)

Downlink package (PC → SERVO57C)					
Head	Slave addr	Function	Data	CRC	
FA	01	8B	addr(00~FF)	CRC	

Note: the new address will show in the screen of UartAddr option.

Uplink package (PC ← SERVO57C)				
Head	Slave addr	Function	Data	CRC
FB	01	8B	status(uint8_t)	CRC

status =1 Set success.



5.3 Restore the default parameter

(Same as the "Restore" option on screen)

Downlink package (PC → SERVO57C)					
Head	Slave addr	Function	Data	CRC	
FA	01	3F	NULL	CRC	

	Uplink package (PC ← SERVO57C)					
Ī	Head	Slave addr	Function	Data	CRC	
Ī	FB	01	3F	status(uint8_t)	CRC	

status =1 restore success.

status =0 restore fail.

Notel: After restored the parameters, you need to restart the motor.

Note2: Press the "Next" key, and power on the motor, the default parameter will be restored.



Part6. Run the motor in speed/position mode command

Note: This chapter needs to set the working mode to "CR_UART".

6.1 Description the parameters of speed and acceleration

1. speed

The speed parameter ranges from 0 to 1600. The larger the value, the faster the motor rotates.

When speed = 0, the motor stops rotating.

The calculation relationship between the speed parameter and the motor Rotating speed (Vrpm) is as follows:

Vrpm = $(\text{speed} \times 6000)/(\text{Mstep} \times 200)$ RPM for example: speed = 1600, Mstep=16

 $Vrpm = (1600 \times 6000) / (16 \times 200) = 3000 RPM$

Part of the speed - Vrpm as follows:

anood	Vrpm	n (RPM)
speed	Mstep=16	Mstep=32
1	1.875	0. 9375
40	75	37. 5
80	150	75
160	300	150
320	600	300
400	750	375
640	1200	600
1000	1875	937. 5
1280	2400	1200
1600	3000	1500

Note: the Max Vrpm is 3000RPM

2. acceleration

The value of the acceleration (acc) ranges from 0 to 32. The larger the value, the faster the motor accelerates/decelerates.

When acc=0, the motor runs without acceleration or deceleration, and runs directly at the set speed.

(1) accelerates

Suppose at time t1, the current speed is V_{t1} (V_{t1} < speed) at time t2, the current speed is V_{t2} t2 - t1 = 10 (mS)



The relationship between the current speed $V_{\rm ti}\text{,}$ acc, and speed is as follows:

$$V_{t2} = V_{t1} + acc (V_{t2} \le speed)$$

2 decelerates

Suppose at time t1, the current speed is
$$V_{t1}$$
 (V_{t1} > speed) at time t2, the current speed is V_{t2} t2 - t1 = 10 (mS)

The relationship between the current speed $V_{\rm ti}$, acc, and speed is as follows:

$$V_{t2} = V_{t1} - acc (V_{t2} >= speed)$$

6.2 Enable the motor command

Downlink package (PC → SERVO57C)					
Head	Slave addr	Function	Data	CRC	
FA	01	F3	en (00~01)	CRC	

en = 00 disable.

en = 01 enable.

	Uplink package (PC ← SERVO57C)					
Head	Slave addr Function Data CRC					
FB	01	F3	status(uint8_t)	CRC		

status = 1 set success.



6.3 Speed mode command

In speed mode, the motor can be run at a fixed acceleration and speed.

1. Run the motor in speed mode

	Downlink package (PC → SERVO57C)							
BYTE1	BYTE2	BYTE3	BYTE4 BYTE5 BYTE6 BY			BYTE7		
Head	Slave addr	Function	dir	dir Rev speed acc		CRC		
FA	addr	FD	b7	b6-b4	b3-b0	b7-b0	200	CDC
ГА	addr	FU	dir		S	speed	acc	CRC

Byte 4: The highest bit indicates the direction, the lower 4 bits and byte 5 together indicate the speed

Byte 5: The lower 4 bits of byte 5 and byte 4 together indicate speed $\,$

The parameter description is as follows:

addr: slave address, the value range is 0-255

dir: the value range is 0/1 (CW/CCW)

speed: the speed, the value range is 0-1600 acc: the acceleration, the value range is 0-32

for example:

Send "FA 01 F6 02 80 02 75",

the motor rotates forward at acc=2, speed=0x280

Send "FA 01 F6 82 80 02 F5",

the motor reverses at acc=2, speed=0x280

Note: When speed=0x280, motor speed=1200RPM

Uplink package (PC ← SERVO57C)					
Head	Slave addr Function Data CRC				
FB	01	F6	status(uint8_t)	CRC	

status = 1 run success.

status = 0 run fail.



2. Stop the motor in speed mode

	Downlink package (PC → SERVO57C)							
BYTE1	BYTE2	BYTE3	BYTE4			BYTE5	BYTE6	BYTE7
Head	Slave addr	Function	dir	dir Rev speed acc C		CRC		
FA	addr	FD	b7	b6-b4	b3-b0	b7-b0	200	CRC
ГА	rA addr	Fυ	0	0		0	acc	CKC

The stop command can stop the motor slowly, or stop the motor immediately.

When setting acc \neq 0, the motor decelerates and stops slowly When setting acc = 0, the motor stops immediately

① Deceleration and stop the motor slowly (acc \neq 0) for example:

Send FA 01 F6 00 00 02 F3

Stop the motor with deceleration acc=2

② Immediate stop command (acc = 0) for example:

Send FA 01 F6 00 00 00 F1

Stop the motor immediately

Note: If the motor rotating more than 1000RPM, it is not a goog idea to stop the motor immediately!

	Uplink package (PC ← SERVO57C)					
Head	ad Slave addr Function Data CRC					
FB	01	F6	status(uint8_t)	CRC		

status = 1 stop the motor success.

status = 0 stop the motor fail.



3. Save/Clear the parameter in speed mode

Downlink package (PC → SERVO57C)					
Head	Slave addr Function Data CRC				
FA	01	FF	state	CRC	

state = C8 Save.

state = CA Clean.

Uplink package (PC ← SERVO57C)					
Head	d Slave addr Function Data CRC				
FB	01	FF	status(uint8_t)	CRC	

status = 1 success.

status = 0 fail.

note: The motor can rotates clockwise or counterclockwise at a constant speed when powered on.



6.4 Position mode command

In the position control mode, the motor can be run to the specified position at the set acceleration and speed.

1. Run the motor in position mode

	Downlink package (PC → SERVO57C)								
BYTE1	BYTE2	BYTE3		BYTE4		BYTE5	BYTE6	BYTE7-10	BYTE11
Head	Slave addr	Function	dir	Rev	sp	eed	acc	pulses	CRC
FA	addr	- FD	b7	b6-b4	b3-b0	b7-b0	200	pulsos	CRC
FA	addr FD	dir		speed		acc	pulses	CKC	

Byte 4: The highest bit indicates the direction, the lower 4 bits and byte 5 together indicate the speed

Byte 5: The lower 4 bits of byte 5 and byte 4 together indicate speed

The parameter description is as follows:

addr: slave address, the value range is 0-255

dir: the value range is 0/1 (CW/CCW)

speed: the speed, the value range is 0-1600 acc: the acceleration, the value range is 0-32

pulses: the motor run steps, the value range is 0 - 0xFFFFFFFF

for example:

Send FA 01 FD 02 80 02 00 00 FA 00 76,

the motor rotates 20 times in the forward direction with acc=2, speed=0x280 (16 subdivisions);

Send FA 01 FD 82 80 02 00 00 FA 00 F6,

the motor rotates 20 times in the reverse direction with acc=2, speed=0x280 (16 subdivisions);

	Uplink package (PC ← SERVO57C)					
H	Head	Slave addr Function Data CRC				
	FB	01	FD	status(uint8_t)	CRC	

status = 0 run fail.

status = 1 run starting....

status = 2 run complete.



2. Stop the motor in position mode

	Downlink package (PC → SERVO57C)								
BYTE1	BYTE2	BYTE3		BYTE4			BYTE6	BYTE7-10	BYTE11
Head	Slave addr	Function	dir	Rev	sp	eed	acc	pulses	CRC
ΕΛ	addr	ED	b7	b6-b4	b3-b0	b7-b0	200	0	CRC
FA	addr	FD	0	0		0	acc	U	CKC

The stop command can stop the motor slowly, or stop the motor immediately.

When setting acc \neq 0, the motor decelerates and stops slowly When setting acc = 0, the motor stops immediately

② Deceleration and stop the motor slowly (acc \neq 0) for example:

Send FA 01 FD 00 00 02 00 00 00 00 FA Stop the motor with deceleration acc=2

② Immediate stop command (acc = 0) for example: Send FA 01 FD 00 00 00 00 00 00 00 F8 Stop the motor immediately

Note: If the motor rotating more than 1000RPM, it is not a goog idea to stop the motor immediately!

Uplink package (PC ← SERVO57C)					
Head	ead Slave addr Function Data CRC				
FB	01	FD	status(uint8_t)	CRC	

status = 0 stop the motor fail.

status = 1 stop the motor starting....

status = 2 stop the motor complete.



Part7. Serial example

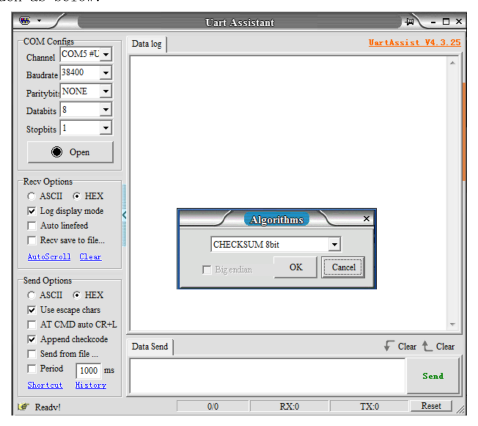
7.1 Config the SERV057C

- 1. Menu → Mode → CR UART.
- 2. Menu → UartBaud → 38400.
- 3. Menu \rightarrow UartAddr \rightarrow 01.

7.2 Config the Uart Assistant

- 1. Select the Channel; (such as COM5).
- 2. Select the Baudrate; (such as 38400, Must be equal to motor baudrate).
- 3. Recv Options: select "HEX".
- 4. Send Options: select "HEX".
- 5. Append checkcode: select "CHECKSUM-8".

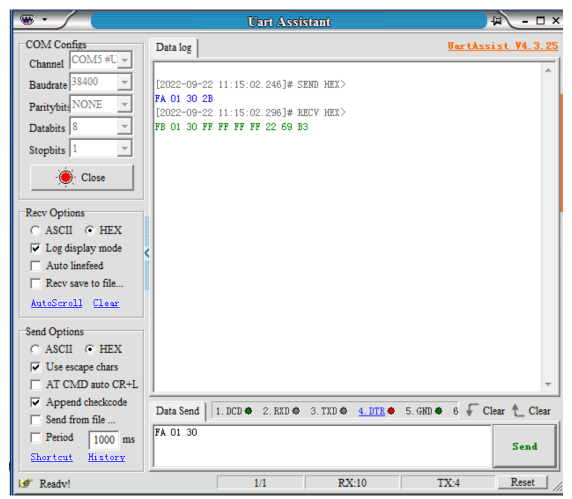
Such as below:





7.3 Read the encoder value

send "FA 01 30 2B"
return "FB 01 30 FF FF FF FF 22 69 B3"





7.4 Run the motor in speed mode

Note : Please configure the working mode to "CR_UART". Menu-> Mode -> CR UART

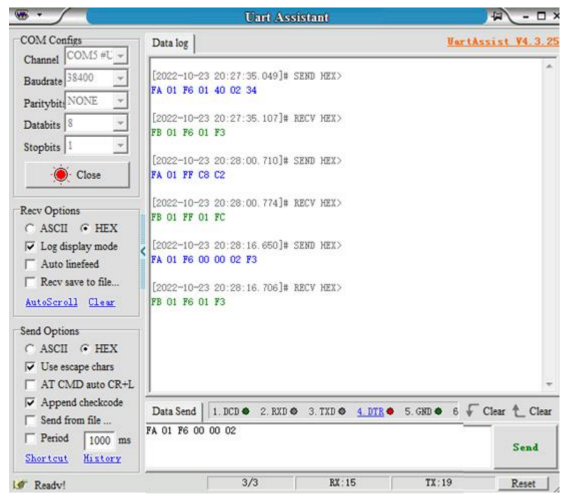
1. Send FA 01 F6 01 40 02 , the motor will rotate at "speed = 0x140, acc=2";

Return FB 01 F6 01 F3, the motor run in speed mode successful;

- 2. Send FA 01 FF C8 to save the speed mode parameters; Return FB 01 FF 01 FC, save successful;
- 3. Send FA 01 F6 00 00 02 to stop the motor; Return FB 01 F6 01 F3, the motor stops successfully;

After power-on again, the motor will run according to the save speed mode parameters.

The example command of speed mode is shown in the following figure:



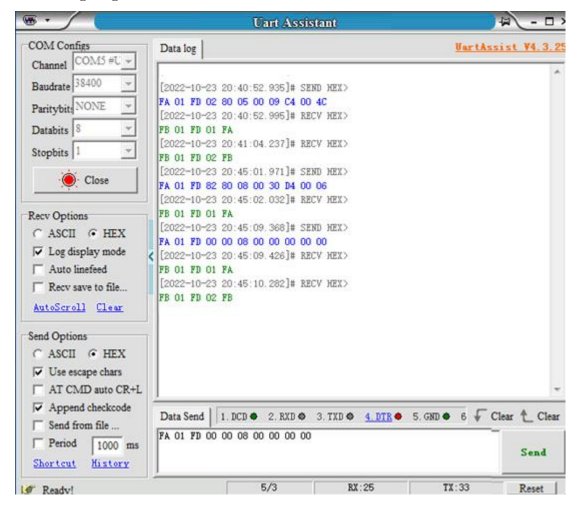


7.5 Run the motor in position mode

Note : Please configure the working mode to "CR_UART". Menu-> Mode -> CR UART

- 1. Send FA 01 FD 02 80 05 00 09 C4 00, the motor will rotate forward 200 circles (16 subdivisions) with "speed = 0x280, acc = 5"; Return FB 01 FD 01 FA, the motor starts to run; Return FB 01 FD 02 FB, the motor is run completed;
- 2. Send FA 01 FD 82 80 08 00 30 D4 00, the motor to reverse 1000 circles with "speed = 0x280, acc = 8" (16 subdivisions); Return FB 01 FD 01 FA, the motor starts to run; While the motor is running: Send FA 01 FD 00 00 08 00 00 00, the motor to stop with acc=8; Return FB 01 FD 01 FA, the motor starting to stop; Return FB 01 FD 02 FB, the motor has stopped;

The example command of position control mode is shown in the following figure:





Part8. FAQ

8.1 NOTE

- 1. Power input voltage is 12V-24V.
- 2. Don't hot plug motor cable and data cable.
- 3. When the motor is calibrating, do not carry a load.
- 4. After installed the motor, or changed the motor wiring sequence, you need to re-calibrate the motor again.
- 5. The default work mode is CR_vFOC(EN/STP/DIR interface).
- 6. Press the "Next" key first, then power on, it can quickly restore the default parameters.
- 7. If "Phase Line Error!" is displayed before calibration:
 - b) Check the motor connection line sequence;
 - c) Check the power supply voltage and output power (24V/1A, 12V/2A);;
 - d) If the power supply is connected to the motherboard through the MKS APT module, try to connect the MKS APT module to ports such as X, Y, Z, E, etc., and then restart again.
 - e) Do not use the MKS APT module for power supply before calibration, and the power supply is directly connected to V+ and Gnd.

8.2 FAQ

No	Question	Solution
1	Not Cal	Calibrate the motor.
2	Reverse Lookup	Calibrate Fail, Check magnet and
	Error!	motor shaft
3	Magnet Loss!	Not install the magent.
4	Magnet Strong!	the magnet too near.
5	Magnet Weak!	the magnet too far.
6	Encoder Error!	Check magnet and motor shaft
7	Offset Current	Reference voltage error
	Error!	
8	Phase Line Error!	The motor line sequence is wrong or
		the power supply is not enough
9	Wrong Protect!	Locked-rotor protection
10	Coming Back to	Going back to zero.
	Origin	
11	Reboot Again	The motor need to be restart.



Part9. Schematic

Please download 《MKS SERVO57C V1.0 Schematic.pdf》 in https://github.com/makerbase-mks/MKS-SERVO57C

Part10. contact us

https://makerbase.aliexpress.com/

https://www.youtube.com/channel/UC2i5I1tcOXRJ2ZJiRxwpCUQ

https://github.com/makerbase-mks