

SY-08 Syringe Pump Quick Use Guide

Please read the following notes carefully and follow it strictly for correct and safe use of product.

1. Item list

Name	Quantity
SY-08 Syringe Pump	1 set
Nine-color line accessory kit	1 pc
Operation and User Manual QR code	1 sheet
Certificate of Conformity	1 sheet
Stroke Accuracy Test Report	1 sheet

2. Cable Connection and Debugging

2.1 Power Cable and Communication Cable

Item	Color
RS232 communication cable	Blue and white-RX, black and white-GND orange and white-RX
RS485, CAN communication cable	Orange-B, purple-A, green-H, yellow-L
Power cable	Red-positive polar, black-negative polar

Please refer to the following figure for cable connection





2.2 USB Driver and Debugging Software Installation

If you are using our USB To RS232/RS485 debugger for the first time, please download the debugger driver from the official website

1. Login to the official website (<u>http://www.runzeliuti.com</u>), Click on the hyperlink to go directly to the download page;

2、"Download"->"Debug Tools"->"USB to RS232, RS485 converter driver "Click to download

3、Driver installation

Open the application file SETUP.EXE , confirm it is the CH341SER.INF file, click Install, and then click OK, the installation is complete.

4. Download Debugging Software

| SerialComm_x64_V1.3.0 查济科 文件大小: 43.92 MB 2021-07-19

3. Quick Use

3.1 Debugging Software

Open the debugging software serialcomm, Figure 3-1-1 baud rate is the baud rate of the slave computer, the factory default is 9600bps, after setting the serial port and baud rate, click the "Port" button, then click on the Command Generator icon in the top left or click on the Tools button to appen the Command Constants.

to open the Command Generator

ort Config Log Tool Hel	sis Tool V1.3.0		
		Com	mand Generator
Tool		Hex Send	Conter
Query ASCII	1		
🔊 Generate Command	2		
E Calculator	3		
🔒 Lock Panel	4		
	*	- A. A.	III
🗹 Display Hex 📝 Display Tim Clear Window	estamp CR CR	LF Loop Times	100 art Loop S
Port Panel	Timing Sending	Pone1 Select F	Port
COM1: USB Serial Port 🔹	CR LF T	iming Sending	ms/times
COM1: USB Serial Port 🔹 9600 🔹 Open Port	CR LF 1	Sending Sending	ms/times Send



In the command generation tool, input the address, command, parameters, the command corresponds to various command codes of B2, parameters correspond to B3, B4, if it is a factory command, you need to check the factory mode, if it is a general command is not necessary to check. After setting, click Generate and Copy, the command display box on the right can show the current generated code and has been copied in the clipboard, as shown in Figure 3-1-2 below.

Image: Command Generation Tool Image: Extend Mode Image: Extend Mode Image: Factory Mode Address B1,Device Addr Command B2,Command Parameter B3,B4 Parameter	Port	Config	Log	Tool	Help	
Command Generation Tool Extend Mode Extend Mode Address B1,Device Addr Command B2,Command Parameter B3,B4 Parameter	Ø	0				
Extend Mode Factory Mode Address B1,Device Addr Command B2,Command Parameter B3,B4 Parameter		C c	ommand	d Genera	tion Tool	X
Address B1,Device Addr Command area Command B2,Command B3,B4 Parameter		E] Extend	1 Mode	Tactory Mode	
CommandB2,CommandParameterB3,B4 Parameter		A	ddress		B1,Device Addr	Command area
Parameter B3,B4 Parameter					D2 Commenced	
		c	ommand		BZ,Command	

Figure 3-1-2

Note: The input of address, command and parameter boxes are all in hexadecimal.

Return to the main interface of debugging software, double-click the input box under "content", right-click to paste the copied command or use the shortcut key ctrl+V to paste the copied command. Then check the "hex send" ahead and click the blank button in the corresponding line under "send" to send the command.

Hex Send	Content	Send
check	Double-click paste command	Send



3.2 Examples of Communication

① Send Command: 0x20 query the device address

Paste the copied command into the blank space below "Content", check the Hex send box in front, then click send, there is a receive command means the device is connected successfully, receive command B3=00, B4=00, which means the current address of the device is 0.



ort	Config	Log	Tool	Help						
Ø	0			D	fx ^{+−} / _{×=}	Ð				
[11:	10:34.0	08] Tx-	+CC 00	20 00 0	00 DD C9 01		Hex Send	C	ontent	Send
[11:	10:54.0	JUJ KX		00 00 0	DU A9 01	1		CC 00 20 00	0 00 DD C9 01	[
					-	19882	1.09037	Division and		<u></u>
					3	ommand	Generation To	ool		
						ommand	Generation To Mode 🔲 Fac	tory Mode	CC 00 20 00 00	DD C9 01
						ommand] Extend ddress	Generation To Mode 🔲 Fac	tory Mode	CC 00 20 00 00	DD C9 01
						ommand] Extend ddress ommand	Generation To Mode Trac 00 20	tory Mode	CC 00 20 00 00	DD C9 01

Figure 3-2-1

② Send command : 0xAA Reset pump and valve

Paste the copied command into the blank space below "Content", check the hex send box in front,

then click send and get the return code and B2 byte is 00, then the pump reset is successful.

Port	Config	Log	Tool	Help	,								
Ø	0			D	f _×	+- ×=	⋳	۲					
[10:	03:35.2	15] Tx-	CC 00	AA 00	00 DD	53 02		Hex Send		Content		Send	Sequ
[10:	05:40.7	DO] KX4	-11 00	00 00	00 00	A9 OI	Sec.	(ma)			F.7. 0.0	<u></u>	
							1		CC 00 A4	A 00 00 DD	53 02	10	
				0	Comm	and Ger	1 neration	Tool	CC 00 A4	A 00 00 DD	53 02	×	1
				3	Comm	and Ger	1 neration de 🔳 F	Tool actory Mode	CC 00 AA	A 00 00 DD	DD 53 02	2	
				9	Comm	and Ger end Moo	1 neration de 🔳 F	Tool actory Mode	CC 00 A/	A 00 00 DD	DD 53 0	2	
				9	Comm Ext Addres Commar	and Ger end Moo ss	1 neration de E F 00 AA	Tool actory Mode	CC 00 A/	A 00 00 DD	DD 53 02	2	

Figure 3-2-2

③ Send command: 0x4D aspirating

Paste the copied command into the blank space below "Content", check the hex send box in front, then click send and get the return code and B2 byte is 00, then the pump reset is successful.

Note: To switch between RS232 and RS485 communication modes, please turn the dial code on the USB-30 to the corresponding position.



4

ort Config Log Tool Help				
[09:27:58.336] Tx→CC 00 4D C8 00 DD BE	02	Hex Send	Content	Sen
[09:27:58.716] KX+CC 00 00 00 00 DD A9	01		()	-
	1	V	CC 00 4D C8 00 DD BE 02	
Command	1 Generation To	ol	CC 00 4D C8 00 DD BE 02	×
Command	I Generation To	ol tory Mode	CC 00 4D C8 00 DD BE 02 CC 00 4D C8 00 DD BE 02	X
Command Extend Address	I Generation To Mode Fac	ol	CC 00 4D C8 00 DD BE 02	
Command Address Command	1 d Generation To i Mode Fac 00 4d	tory Mode	CC 00 4D C8 00 DD BE 02	×



4. Quick Commands

Code B2	Abbreviation	Parameter Description B3 B4
0x20	Query address	Address ranging from: 0x0000 ~ 0x007F, default 00
0x27	Query the maximum speed	5ml, 12.5ml maximum speed range is 0x0000 to 0x0258 the maximum speed for 25ml is 0x0000 to 0x01F
0x3F	Query current version	B3=0x01 B4=0x09, above is just an example, if the response parameter is the same as above parameter, it means the current version is V1.9, see the version number on the label for details
0x4A	Query motor status	B3=0x00 B4=0x00
0x4D	Aspirate liquid	When the number of steps corresponding to parameter B3B4 is greater than the maximum number of steps, the motor will not run, and return byte B3=08, B4=00; When the number of steps corresponding to B3B4 parameter is set to be less than the maximum number of steps, the motor rotates according to the set number of steps.
0x42	Discharge liquid	When the number of steps corresponding to parameter B3B4 is greater than the maximum number of steps, the motor will not run, and return byte B3=08, B4=00; When the number of steps corresponding to B3B4 parameter is set to be less than the maximum number of steps, the motor rotates according to the set number of steps.
0x45	Reset of syringe pump	B3=0x00 B4=0x00 The syringe pump runs to the home position and stops
0x4F	Forced reset of syringe pump	B3=0x00 B4=0x00 The switching valve runs to the encoder home position, which overlaps with the position reset by the 0x45 command
0x49	Force Stop	B3=0x00 B4=0x00
0x4B	Set dynamic speed	B3B4 ranges from 0x0001 to 0x01C2. The speed of motor is $1 \sim 450$
0x4E	Syringe runs to absolute position	B3B4 ranges from $0x0000 \sim 0x1770$, which is optional position in the syringe stroke



5. Common Problems & Solutions

Phenomenon	Problem	Solution
	The working voltage is not in the acceptable range.	Test whether the voltage is within the specified range
Not working when power on	The connection is loose or disconnected.	Check whether the connection is good.
	The working current is not in the acceptable range.	Detect whether the current is within the specified range
Sonding a command	Chose the wrong serial port	Please check the corresponding serial port via Device Manager
without a return code	The TX and RX lines of RS232 are connected reversely or phase A & B of RS485 are connected reversely.	Exchange the TX and RX line sequence of RS232 and exchange the phase A & B sequence of RS485.
The sent and received communications are consistent in RS232.	TX and RX are in short circuit.	Check whether there is short circuit, if so, replace the cable.
Working but the sent and received communications are consistent in RS485,	AB reversed, and the USB converter is not dialed to RS485	Switch AB and dial USB to RS485 communication

6. Installation and Use

- Applicable power supply: 24V±10%, 3A, When using a linear power supply, the voltage and current must be adjusted to the corresponding parameter values
- Please use RUNZE debugging software serialcomm for product debugging
- While debugging, try to debug over liquid to avoid dry wear of the spool, which will affect the service life of the valve
- While using this product, please connect to GND to reduce the interference brought by environmental factors
- When not using this product, remember to clean the valve ports with cleaning solution such as alcohol or water to avoid long periods of test residue in the valve passage, resulting in port blockage.
- When installing this product, please install it on the existing installation holes, additional holes are strictly prohibited. For special requirements, please consult sales or technical support.