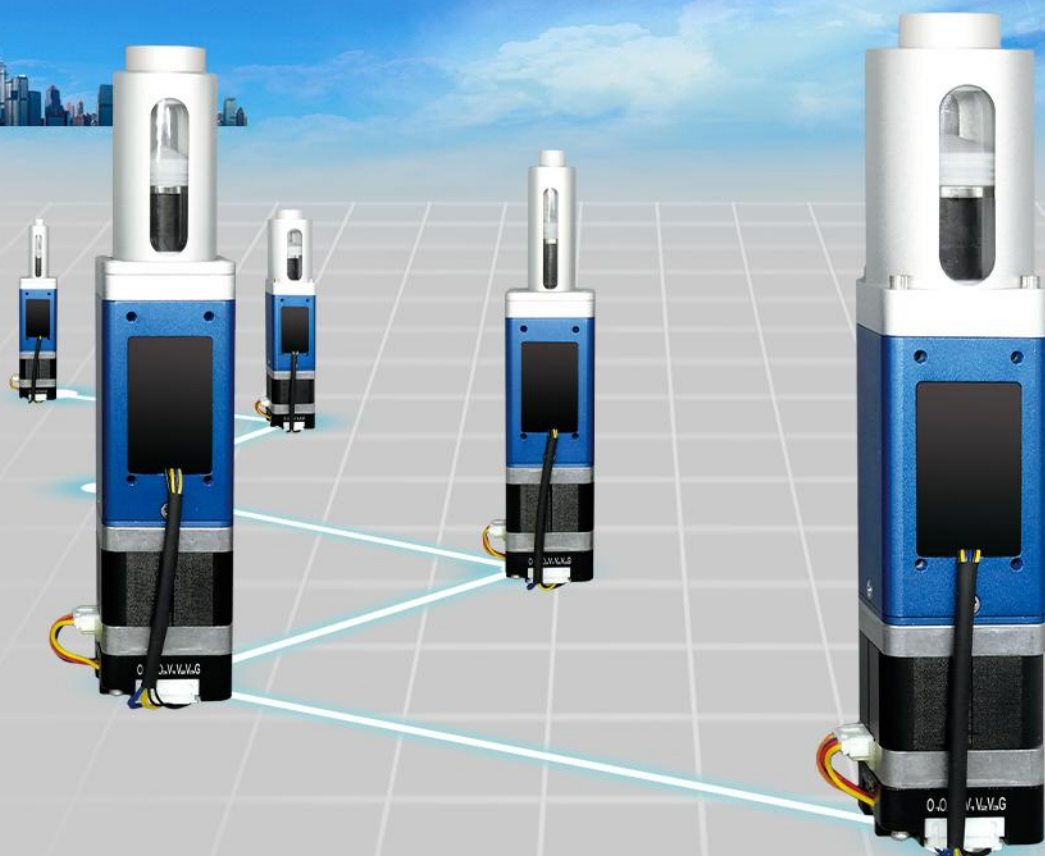




V 2.7

MINI SY-04 Syringe Pump Manual

南京润泽流体控制设备有限公司
NANJING RUNZE FLUID CONTROL EQUIPMENT CO.,LTD

Table of Content

Chapter 1 overview and precautions	3
1.2 OVERVIEW	3
1.3 APPLICATION NOTICE	4
Chapter 2 product introduction	5
2.2 PRODUCT FEATURES	5
2.2 NAMING RULES	5
2.3 BASIC PARAMETERS	5
Chapter 3 hardware facilities	8
3.1 COMPONENT INSTALLATION	8
3.1.1 Syringe pump structure	8
3.2 42 STEPPER MOTOR INTRODUCTION	10
3.3 PORT DEFINITION	11
Chapter 4 syringe pump control code instruction	12
4.1 OVERVIEW	12
4.2 INSTALLATION AND DEBUGGING	12
4.3 COMMAND FORMAT INSTRUCTION	12
4.3.1 Control Command Format	12
4.3.2 Common Command Format (send 8 bytes, receive 8 bytes)	12
4.3.3 Factory Command Format (send 14 bytes, receive 8 bytes)	16
Chapter 5 common problems and solutions	19
Chapter 6 quick command	20
Chapter 7 version description	22
Chapter 8 technical service	23

Chapter 1 Overview and precautions

Nanjing Runze Fluid Control Equipment Co., Ltd., established in 2014, is a national high-tech enterprise focusing on R&D and production of fluid accessories for numerous analytical instruments. We engineer, manufacture and market differentiated standard products such as syringe pumps, multiport valves, peristaltic pumps, gastight syringes, plastic fittings, etc. We persevere in providing our customers with best quality and service in the fields of environmental monitoring, biopharmaceuticals, medical equipment, industrial automation and laboratory instruments, etc.

In past years, we have accumulated rich technical and practical experience that bring us honors of ISO9001, National High-tech Enterprise, Jiangsu Province Private Science and Technology Enterprise, 5A Bank Credit Assessment, 44 technical patents and software copyright including 2 invention patents, 27 utility model patents, 13 design patents, 2 software copyright.

1.2 Overview

The appearance of the MiNi SY-04 syringe pump is shown as below, it is designed with 5ml, 10ml, 20ml three specifications, according to whether there is a driver or not, they are divided into driver series and no driver series.



Application : MiNi SY-04 syringe pumps are widely used in biological, environmental and medical analyzers, it mainly used in biological analyzers, the controller and execution unit are split structure, the execution unit has clamping mechanism. It can be used with micromanipulators, stereoscopic brain locators and other biological instruments because of its exclusive structures of compact, small and exquisite, precise dispensing and easy installation.

1.3 Application Notice

- Please ensure that the voltage matches the standard voltage of the instrument.
- Please use original serial port wires
- Communication RS232, RS485, CAN are under Non-isolation mode, hot swapping unsupported.
- Please cover the unused ports with suitable coned plugs when laid aside to avoid impurity substance and air
- Do not disassemble the product parts at will. The tamper-evident label is not guaranteed.
- Please read above operation instructions and communication protocols carefully, do not input data randomly.
- Discard the instrument should be in line with the regulations on the disposal. Dispose of the waste in accordance with national environmental protection requirements. Users should not throw away at will.
- When using CAN protocol to connect multiple devices, please refer to the connection method shown in Figure 1-1 below.

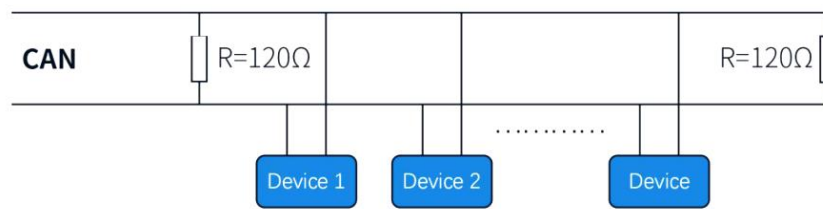


Figure 1-1

- When using RS485 protocol to connect multiple devices, please refer to the connection method in Figure 3-2 below, but the resistance value needs to be determined according to the number of devices connected by the user.

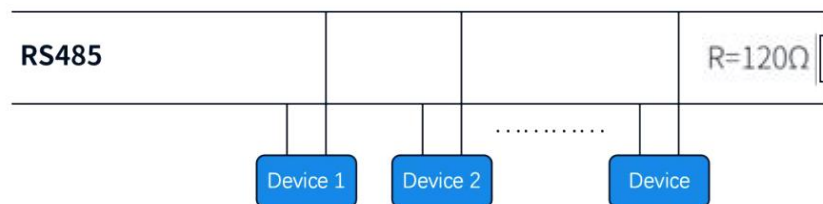


Figure 1-2

Chapter 2 Product introduction

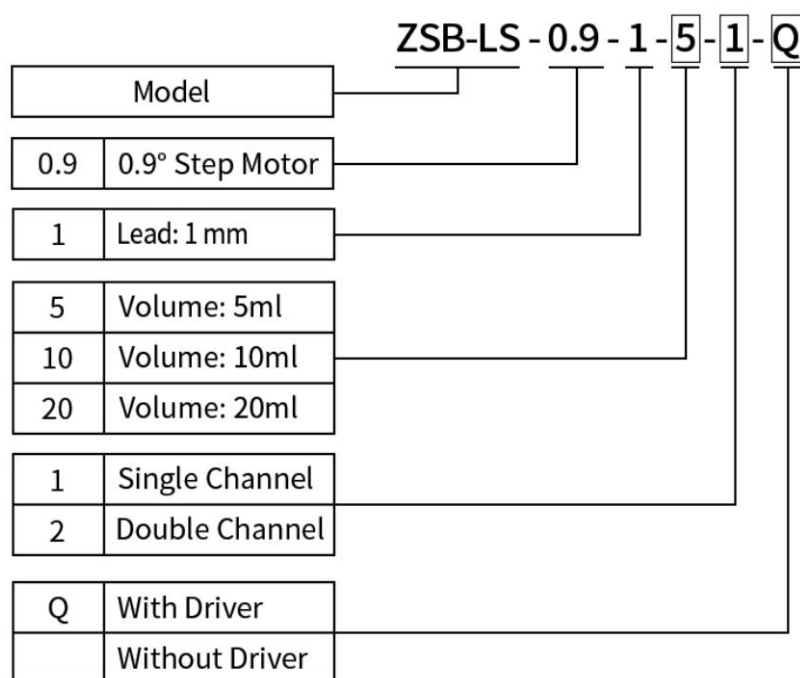
2.2 Product features

SY04 is a syringe pump designed specifically for OEM precision liquid processing applications. It has the following basic features and functions:

- Full stroke accuracy < 1.0%
- Full stroke accuracy of 0.3%~0.7%
- Provide RS232 RS48 and CAN communication

2.2 Naming Rules

Model Parameters are shown as below



E.g.: ZSB-LS-0.9-1-5-1-Q refers to MiNi SY-04 syringe pump 5ml, step motor 0.9°, lead screw 1mm, single channel, with drive.

2.3 Basic Parameters

2.3.1 Syringe Specification

5ml	1/4-28 female thread/ channel	
10ml	1/4-28 female thread/single channel	1/4-28 female thread/double channels
20ml	1/4-28 female thread/single channel	1/4-28 female thread/ double channels

2.3.2 Product Function

Function	Direction
Address setup	Serial port
Baud rate setup	Different baud rates under RS232/RS485/CAN available
CAN target address setup	Superior device setup support
Speed setup	Serial setup 1-300rpm/min (air and liquid different)
Subdivision setup	Serial setup: subdivision must be 256 when speed as 1rpm
Reset internal data	Factory setting
Inquiry parameter	Device address, speed, subdivision, baud rate
Inquiry version	Current version
Motor direction	CW, CCW
Reset	Return piston to original position
Strong stop	Strong stop the running motor
Motor status inquiry	Inspect current motor status
Power memory	When motor suddenly stops, current position can be inquired by display the distance from original position
Collision protection	Upper and lower Optocoupler limits

2.3.3 Technical Parameters

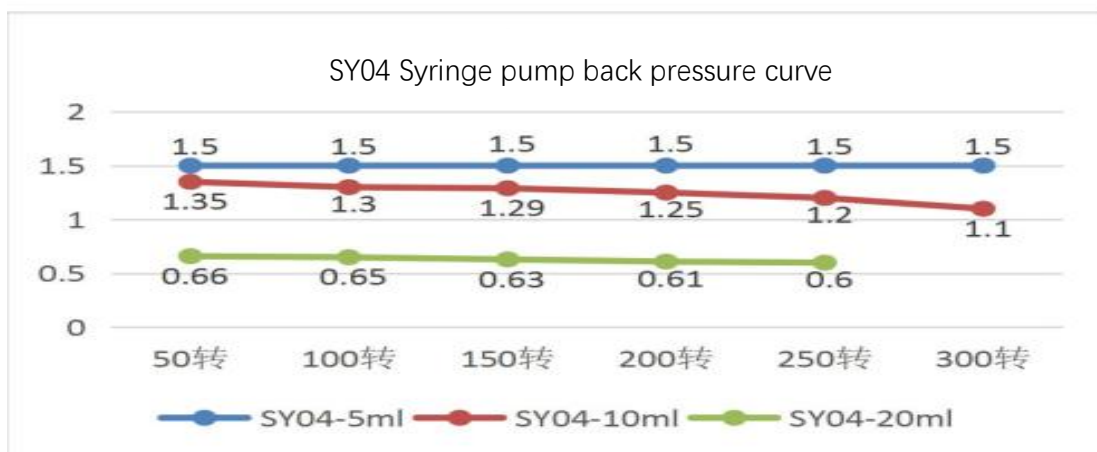
Item	Description		
Accuracy	≤1%@100% stroke		
Repeatability	3‰ - 7‰		
Pressure	0-1.0Mpa (air) 0-1.2Mpa (water)		
Service life	3 million times no leakage (media: water)		
Detection	Photosensor check original piston position for accurate location		
Specification	5ml	10ml	20ml
Rated stroke (control steps)	30mm (12000steps)	24.08mm (9632steps)	24 mm (9600steps)
Linear speed	0.017 – 5mm/s	0.017 – 5mm/s	0.017 – 4.167mm/s
Time range (rated stroke)	6s – 1765s	4.8s – 1416s	5.76s – 1412s
Accuracy resolution	0.0025mm/0.4167μL	0.0025mm/1.0382μL	0.0025mm/2.0833μL
Syringe inner diameter	14.55mm	23.03mm	32.57mm
Actuator	Ball screw (lead 1mm)		
Max piston drive	≥100N		
Sub piston drive	≥45N		
Wetted Material	Borosilicate cylinder, PTFE piston		
Max pressure	Positive air pressure 0-1.0Mpa; Negative air pressure 0-0.05Mpa		
Connector	1/4-28UNF Female		
Communication	RS232/RS485/CAN		

Baud rate	RS232/RS485; 9600dps/19200dps/38400dps/57600dps/115200dps CAN : 100kbps、200kbps、500kbps、1Mbps
Address & Parameter setting	Serial port
Dimension	47.5*42*206mm (L*W*H)
Power supply	DC24V/1.5A
Working temperature	5-55C°
Working humidity	< 80%
Dimension(L*W*H)	42*42*191mm (without drive)
Weight	0.72kg

Note 1: Back pressure curve

Experimental conditions: room temperature, normal pressure, pure water

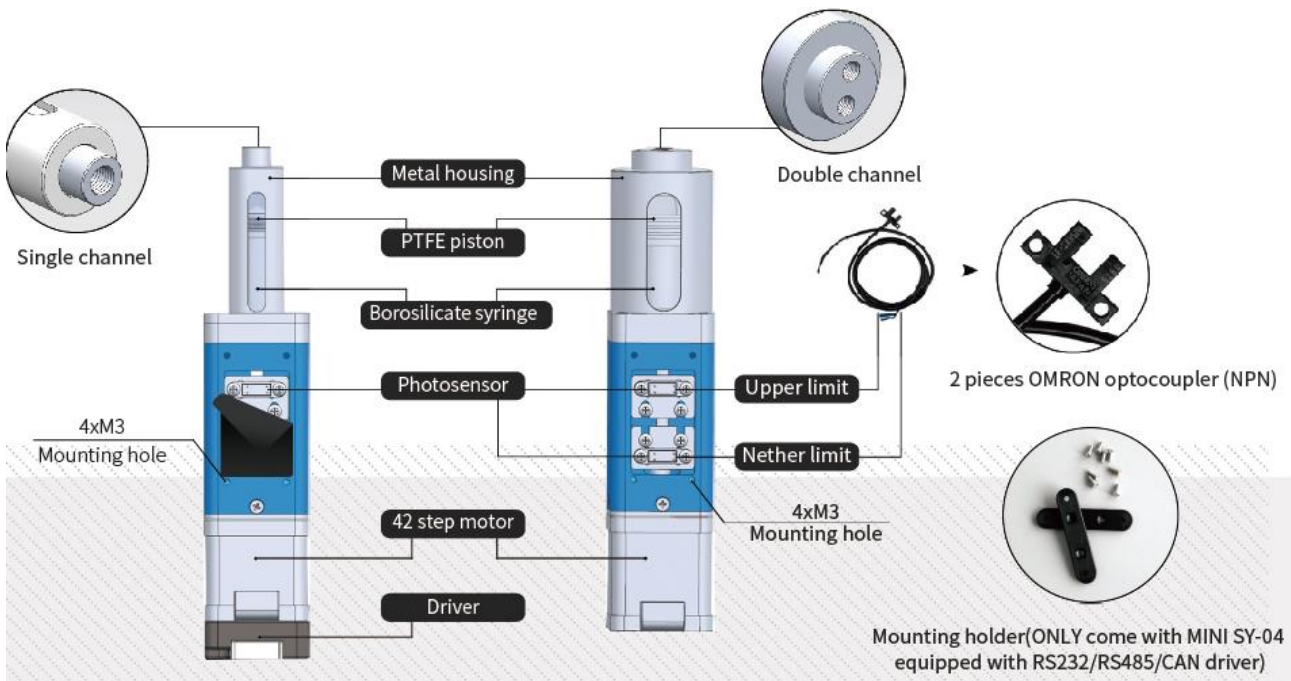
SY04 syringe pump back pressure			
Speed	Back Pressure(MPa)		
	5ml	10ml	20ml
50rpm	1.5	1.35	0.66
100rpm	1.5	1.3	0.65
150rpm	1.5	1.29	0.63
200rpm	1.5	1.25	0.61
250rpm	1.5	1.2	0.6
300rpm	1.5	1.1	/



Chapter 3 Hardware facilities

3.1 Component installation

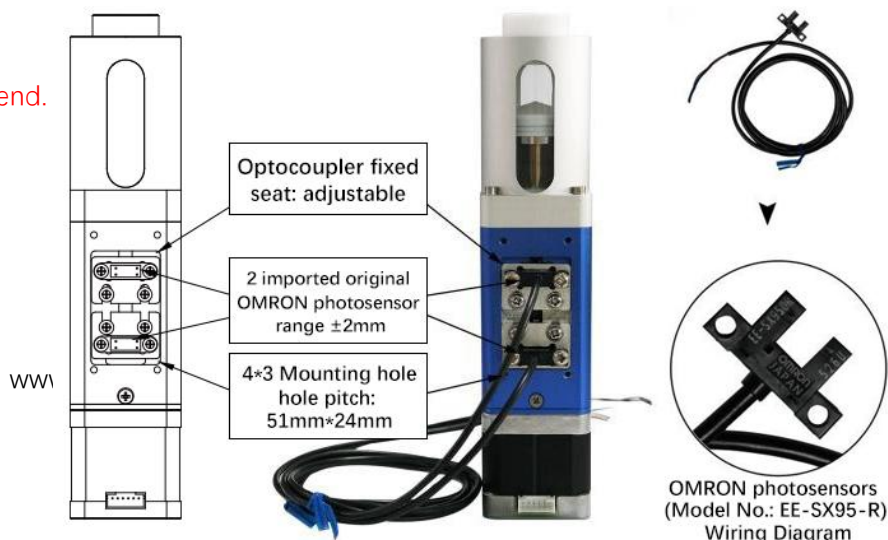
3.1.1 Syringe pump structure



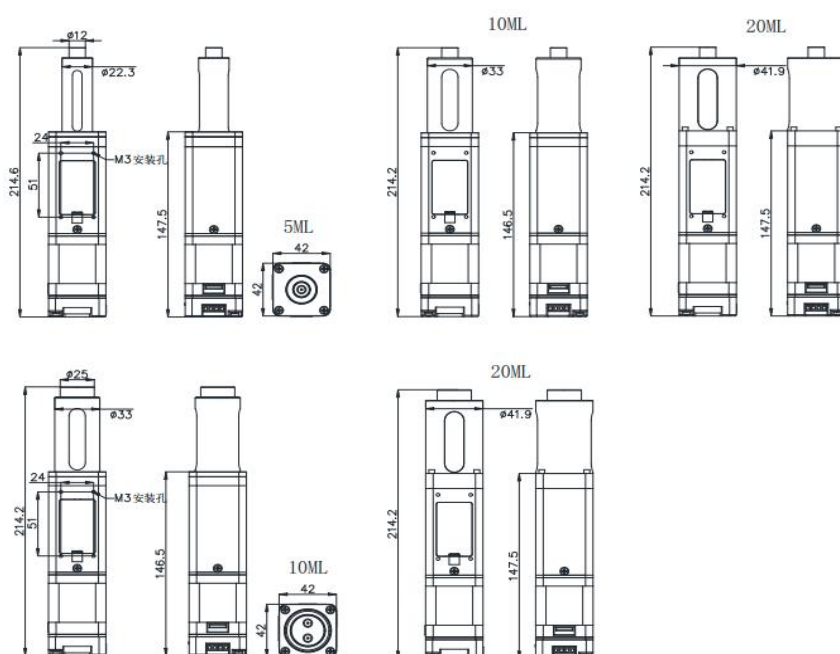
3.1.1.1 Excluding drive vertical injection pump

Vertical syringe pump without drive controller, dedicated to 2 OMRON photoelectric sensors imported from Japan (model: EE-SX95-R), Install two photoelectric sensors to control the upper and lower limits respectively, which can prevent damage to the glass tube or injection pump head when the injection pump piston moves up and down; Adjustment method for photoelectric sensor: Rotate the motor to reach the top dead center position of the piston, move the optocoupler on top, and lock it when the optocoupler detects a signal. Fix the screws. The optocoupler below is installed and locked at the lowest position.

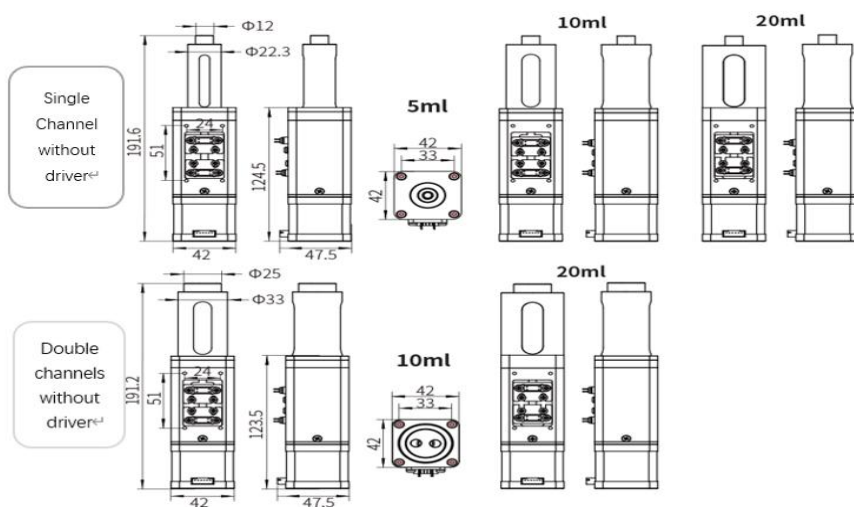
Attention: During the debugging process, low speed should be used to prevent the piston from squeezing onto the upper end.



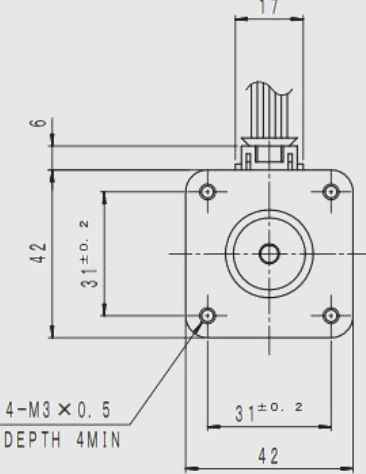
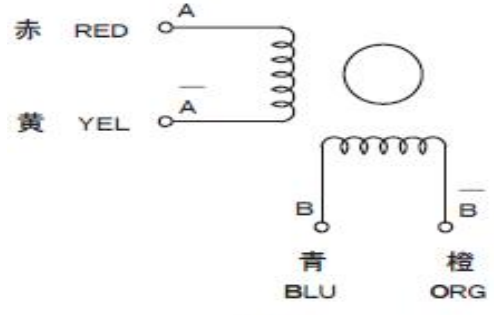
3.1.1.2 External dimensions of syringe pump with driver (unit: mm)



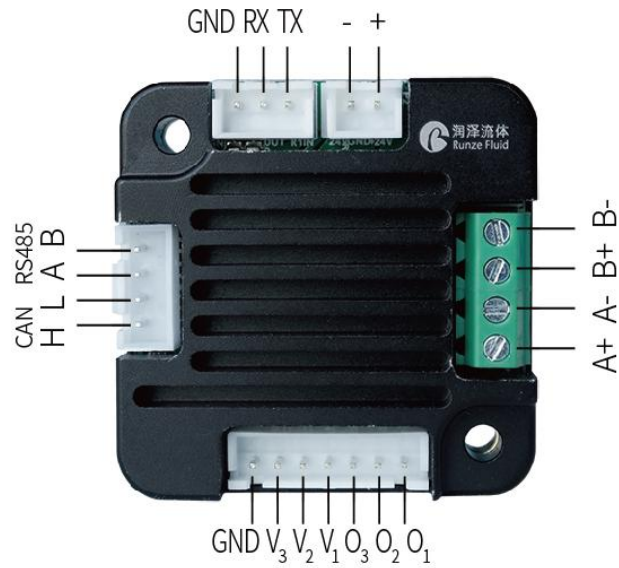
3.1.1.3 External dimensions of syringe pump without driver (unit: mm)



3.2 42 Stepper Motor Introduction

Dimension		
Wiring	 FIG. 1	
Electrical parameters	Maximum power	9.2W
	Step angle	0.9°
	Rated voltage	4.6V
	Rated current	1.0A
	Holding torque	390mNm
	Resistance	4.6Ω±0.46Ω
	Inductance	18.6mH REF
	Braking Torque	11.8mNm
	Rotational inertia	62g·cm ²
	Temperature limit	85C° MAX
	Insulation level	B
Current setting	The output current is set equal to or slightly less than the rated motor current value	

3.3 Port Definition



Drive Control Panel Diagram

D. Table Driver board port descriptions:

Port name	Function	Port name	Function
+	DC24V positive	A-	Stepper motor A-
-	DC24V negative	B+	Stepper motor B+
TX	RS232 TX	B-	Stepper motor B-
RX	RS232 RX	O ₁	IO1
GND	RS232 Land	O ₂	IO2
H	CAN - H	O ₃	IO3
L	CAN - L	V ₁	V1
A	RS485 - A	V ₂	V2
B	RS485 - B	V ₃	V3
A+	Stepper motor A+	GND	Grounding wire

Chapter 4 Syringe Pump Control Code Instruction

4.1 Overview

The data transmission between the syringe pump and the host computer (computer, single chip microcomputer, PLC, etc.) adopts serial communication (RS232, RS485, CAN bus). The following describes the communication format: the communication adopts asynchronous serial communication, the command and data frame adopt sum check, and the sum check is two bytes (2Byte). Commands and data in communication are in hexadecimal format, shown as 0x00~0xFF or 0x0000~0xFFFF, and the parameters are stored in little-endian mode.

Communication Interface: RS-232, RS-485, CAN bus;

Communication Mode: Bidirectional asynchronous, master-slave mode;

RS232/RS485 Baud Rate: 9600bps, 19200bps, 38400bps, 57600bps, 115200bps;

CAN Baud Rate: 100Kbps, 200Kbps, 500Kbps, 1Mbps;

Data Bits: 8 bits;

Parity: No parity check.

Response time <1 second

4.2 Installation and Debugging

1. Install the debugging tools, see 《Instructions for Debugging Tools》 for details
2. Instructions for use, see 《MINI SY-04Quick Use Guide》 for details.

4.3 Command Format Instruction

4.3.1 Control Command Format

A: Pump Parameter Query Command (Common Command)

B: Pump Action Command (Common Command)

C: Pump Parameter Setting Command (Factory Command)

4.3.2 Common Command Format (send 8 bytes, receive 8 bytes)

Send Command:

B0	B1	B2	B3	B4	B5	B6	B7
FH (frame header)	Address code	Function code	Status parameters		EOF (end of frame)	CUCUM (cumulative sum)	
STX	ADDR	FUNC	Bit 1-8	Bit 9-16	ETX	Low byte	High byte

The 1st byte STX : Frame header (CCH)

The 2nd byte ADDR : Slave address (00H ~ FFH)

The 3rd byte FUNC : Function code

The 4th , 5th byte : Parameters corresponding to the function code

The 6th byte ETX : End of frame (DDH)

The 7th , 8th byte : Cumulative sum check code from byte 1 to 6

Respond Command:

B0	B1	B2	B3	B4	B5	B6	B7
FH (frame header)	Address code	Status code	Status parameters		EOF (end of frame)	CUCUM (cumulative sum)	
STX	ADDR	STATUS	Bit 1-8	Bit 9-16	ETX	Low byte	High byte

The 1st byte STX : Frame header (CCH)

The 2nd byte ADDR : Slave address (00H ~ FFH)

The 3rd byte STATUS : Status code

The 4th , 5th byte : Parameters corresponding to the status code

The 6th byte ETX : End of frame (DDH)

The 7th , 8th byte : Cumulative sum check code from byte 1 to 6

a: Pump Parameter Query Command (Common Command)

Code B2	Instruction	Parameter B3. B4	Response Parameter Description B2 B3 B4
0x20	Query address	0x0000	0x0000 ~ 0x00FF(0 ~ 255)
0x21	Query RS232 baud rate	0x0000	There are five baud rates: the factory default is 9600bps The baud rate corresponds to B3B4=0x0000 is 9600bps The baud rate corresponds to B3B4=0x0001 is 19200bps The baud rate corresponds to B3B4=0x0002 is 38400bps The baud rate corresponds to B3B4=0x0003 is 57600bps The baud rate corresponds to B3B4=0x0004 is 115200bps
0x22	Query RS485 baud rate		
0x23	Query CAN baud rate	0x0000	CAN baud rate corresponds to: B3B4=0x0000 100Kbps B3B4=0x0001 200Kbps

			B3B4=0x0002 500Kbps B3B4=0x0003 1Mbps
0x25	Query Subdivision	0x0000	Range from : 0000-0008 B3B4=0x0000 [Full subdivision] B3B4=0x0001 [2 subdivision] B3B4=0x0002 [4 subdivision] B3B4=0x0003 [8 subdivision] B3B4=0x0004 [16 subdivision] B3B4=0x0005 [32 subdivision] B3B4=0x0006 [64 subdivision] B3B4=0x0007 [128 subdivision] B3B4=0x0008 [256 subdivision]
0x27	Query pump Max. speed	0x0000	0x0000 ~ 0x012C(0 ~ 300rpm)
0x30	Query CAN destination address	0x0000	B3=0xXX (B4=0x00) The value of XX range from 00 ~ FF, default 00
0x3F	Query current version	0x0000	B3B4 Software version number, in hexadecimal format
0xEF	Query current subversion	0x0000	B3B4 Software subversion number, in hexadecimal format
0x4A	Query motor status	0x0000	B2=0x00 Indicates that the device is idle and can send commands
0x66	Query current position	0x0000	B3B4 =0x0000 When the syringe pump suddenly stops working during operation, due to external reasons or a sudden power failure, the current position of the motor can be queried by command to display the number of steps between the current position and zero position of the piston. For example, if the command 0x66 is used to query, B3=0x3E B4=0x0A in the received command, which is 2622 in decimal. Then the distance between the current position and the zero position is 2622 steps, so as to calculate the volume of liquid suction or liquid discharge
0x67	Clear position	0x0000	B3=0x00 B4=0x00 When the syringe pump is suddenly powered off during operation, the pump will continue to run for a short period of time at the moment of power off, so the actual running steps are more than the original ideal steps. When the pump is powered on again (or issue the command 0x45 to reset), it will automatically reset, and the reset position of the motor will not be the zero position. At this time, the command 0x67 should be issued to return the position to zero. Then use 0x66 command to query the current position. B3=0x00 B4=0x00 in the received command indicates that the current position is

			the zero position.
0x68	Query the piston direction	0x0000	B3= 0x00 B4 =0x00 Query motor running status, B3= 0x00 B4 =0x00 in the received command indicates that the motor rotates counterclockwise, the piston moves downward, and the pump aspirates liquid; B3=0x01 B4=0x00 indicates that the motor rotates clockwise, the piston moves upward, and the syringe pump dispense liquid.

b: Pump Action Command (Common Command)

Code B2	Instruction	Parameter B3. B4	Response Parameter Description B2 B3 B4
0x42	Run the steps clockwise	Running steps	B3B4 > 0 When the number of steps corresponding to parameter B3B4 is greater than the number of steps from the motor to the reset optocoupler, the motor stops at the reset optocoupler; When the number of steps corresponding to parameter B3B4 is less than the number of steps from the motor to the reset optocoupler, the motor rotates according to the set number of steps
0x4D	Run the steps counterclockwise	Running steps	The maximum value range of B3B4 is determined by the capacity of the glass syringe of the pump: According to table 1-2, the single-step sample volume of the syringe pump with the specification of 5ml is 0.4167ul, and the maximum step number is $5\text{ml} \div 0.4167\text{ul} \approx 12000$. which converted into a hexadecimal number is 0x2EE0, the value of B3B4 ranges from 0x0001 to 0x2EE0. For other specifications, the maximum number of steps can be calculated based on the number of single steps.
0x45	Reset of syringe pump	0x0000	B3=0x00 B4=0x00 The syringe pump runs to the optocoupler position and stops
0x4B	Set dynamic speed (Set this value before pump operation, the value will be invalid after power failure, if not set, the default speed set by factory instruction)	0x0000	The value of B3B4 ranges from 0x0001 ~ 0x012c. The motor rotation speed ranges from 1 ~ 300rpm. The maximum speed of 5ml and 10ml ranges from 1 ~ 300rpm, and the maximum speed of 20ml ranges from 1 ~ 250rpm. Note: When the speed is set to 1, the subdivision must be 256 subdivisions
0x49	Forced stop	0x0000	B3B4 remaining steps

4.3.3 Factory Command Format (send 14 bytes, receive 8 bytes)

Factory command should be used with the V0.6 debugging tool when RS232 /RS485 are used alone.

For details, see the 《Quick Use Guide》

Send Command:

FH (frame header)	Address code	Function code	Code	Function parameters				EOF (end of frame)	Sum check	
B0	B1	B2	B3,B4, B5,B6	B7	B8	B9	B10	B11	B12	B13
STX	ADDR	FUNC	0xAABBEFF	Bit 1-8	Bit 9-16	Bit 17-24	Bit 25-32	ETX	Low byte	High byte

- The 1st byte STX : Frame header (CCH)
- The 2nd byte ADDR : Slave address (00H ~ FFH)
- The 3rd byte FUNC : Function code
- The 4th-7th byte : Factory command code
- The 8th-11th byte : Parameters corresponding to the function code
- The 12rd byte ETX : End of frame (DDH)
- The 13th, 14th byte : Cumulative sum check code from byte 1 to 12

Respond Command:

FH (frame header)r	Address code	Status code	Status Parameter		EOF (end of frame)	Sum check	
B0	B1	B2	B3	B4	B5	B6	B7
STX	ADDR	STATUS	Bit 1-8	Bit 9-16	ETX	Low byte	High byte

- The 1st byte STX : Frame header (CCH)
- The 2nd byte ADDR : Slave address (00H ~ FFH)
- The 3rd byte STATUS : Status code
- The 4th, 5th byte : Parameters corresponding to the status code
- The 6th byte ETX : End of frame (DDH)
- The 7th, 8th byte : Cumulative sum check code from byte 1 to 6

C: Pump Parameter Setting Command (Factory Command)

Code B2	Instruction	Command code B4B3 range	Parameter Description
0x00	Set device address	0x0000 ~ 0x00FF	Address : 0 ~ 255
0x01	Set RS232 baud rate	0x0000 ~ 0x0004	Totally five baud rates: the factory default is 9600bps The baud rate corresponds to B3B4=0x0000 is 9600bps

0x02	Set RS485 baud rate	0x0000 ~ 0x0004	The baud rate corresponds to B3B4=0x0001 is 19200bps The baud rate corresponds to B3B4=0x0002 is 38400bps The baud rate corresponds to B3B4=0x0003 is 57600bps The baud rate corresponds to B3B4=0x0004 is 115200bps
0x03	Set CAN baud rate	0x0000 ~ 0x0003	There are four baud rates: the factory default is 100K The baud rate corresponds to B3B4=0x0000 is 100Kbps The baud rate corresponds to B3B4=0x0001 is 200Kbps The baud rate corresponds to B3B4=0x0002 is 500Kbps The baud rate corresponds to B3B4=0x0003 is 1Mbps
0x05	Set subdivision	0x00000x0008	Value range: 0000-0008 B3B4=0x0000 Full subdivision B3B4=0x0001 2 subdivision B3B4=0x0002 4 subdivision B3B4=0x0003 8 subdivision B3B4=0x0004 16 subdivision B3B4=0x0005 32 subdivision B3B4=0x0006 64 subdivision B3B4=0x0007 128 subdivision B3B4=0x0008 256 subdivision
0x07	Set Max. speed	0x0001 ~ 0x12C	The maximum speed of the current device can be set to 300rpm, but it must be set based on the actual condition of the device
0x0E	Set reset automatically after power-on	0x0000 ~ 0x0001	B3B4=0x0000 indicates not reset automatically after power-on B3B4=0x0001 indicates reset automatically after power-on
0x10	Set the destination of CAN	0x0000 ~ 0x00FF	address : 0 ~ 255

Status List

Category	Status (B2)	Response frame (B2) corresponding meaning of status
Response Status	0x00	Normal state
	0x01	Frame error
	0x02	Parameter error
	0x03	Optocoupler error
	0x04	Motor busy
	0x05	Motor stalling
	0x06	Unknown locations
	0x07	Command rejected
	0x08	Illegal location
	0xFE	Task execution
	0xFF	Unknown error

Note: In RS485 communication, when the action command is sent, B2 byte receives FE, indicating that

the command is received and being executed

(1) Code B2 in response command means current motor status. Only when B2=0x00 motor works normally. Other codes means different motor breakdown. Other parameters are shown in the table above corresponding to different abnormal states respectively. In principle, the command 0X4A should be issued after the motor runs to query the motor state. Only when the parameter B2 in the response command is 00, other commands can be correctly executed.

Kind Reminder:

1. All code parameters are set by little-endian. Little-endian storage means low data position stored in the low address, high data position stored in the high address.

2. When the syringe pump is powered off suddenly during operation, the pump will continue to run for a short period of time. At this time, the number of running steps will be deviated, and the reset position will not be the home position when the pump is powered on again. At this time, the command 0x67 should be issued to return the pump to home position, which is helpful to reduce the error and generally used after the reset command

3. Deviation steps is 0-15steps when 24V powered off, while 0-55steps when 240V powered off.
(Deviation steps was worked out by average test value)

Chapter 5 Common Problems and Solutions

Item	Fault	Reason	Troubleshooting method
1	Not working when powered on	The working voltage is not in the acceptable range	Check whether the actual voltage deviates from the rated voltage
		The connection is loose or disconnected	Manually check whether the connection is good, or check the line with a multimeter
2	Unable to aspirate or aspirate properly	The pipe system is not tightly sealed	Check whether the joint is tight
		The aspirating pipe is blocked	Clean and dredge the pipe
		The aspirating valve or the dispensing valve is blocked by debris	Clear the debris
3	Bubbles	Air leakage in aspirating pipe	Find the leak and eliminate it
		The inlet and outlet pipe joints are not tightly sealed	Replace the gasket and tighten the pipe joint
		Gasket broken	Replace the gasket
		Excessive fluid pipe diameter variation	The diameter of the fluid path should be as consistent as possible
4	Motor overheated	Drive voltage is too large	Adjust voltage
		Drive current is too large	Adjust current
		Holding current is too large	Holding current $\leq 50\%$ of rated current

Chapter 6 Quick Command

A Quick Commands

Code B2	Abbreviation	Parameter Description B3 B4
0x20	Query address	Address ranging from: 0x0000 ~ 0x007F, default 00
0x27	Query maximum speed	0x0000 ~ 0x012C(0 ~ 300rpm)
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
0x42	Drainage	The value of B3B4 is greater than zero. When the number of steps corresponding to setting the B3B4 parameter is greater than the number of steps from the motor to the reset optocoupler, the motor stops at the reset optocoupler; When the number of steps corresponding to setting the B3B4 parameter is less than the number of steps taken by the motor to reset the optocoupler, the motor rotates according to the set number of steps.
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.
0x45	Reset	B3=0x00 B4=0x00 The action of powering on and resetting is the same as 0x4F, and resetting is done at other times It will go directly to the zero point position Note: For the 0x45 reset command, the default speed for the first power on reset is 0x07 (the maximum set speed) Speed), does not recognize the speed set by 0x4B (dynamic speed), If you want to change the reset speed of 0x45, you need one action of 0x43 to recognize the setting of 0x4B Dynamic speed.
0x49	Force Stop	B3=0x00 B4=0x00
0x4B	Set dynamic speed	B3B4 ranges from 0x0001 to 0x01C2. The speed of motor is 1 ~ 450

B Hexadecimal Quick Reference Table

Decima	Hexadecimal	Decimal	Hexadecimal	Decimal	Hexadecimal	Decimal	Hexadecimal
1	1	110	6E	300	12C	1000	3E8
5	5	120	78	325	145	1100	44C
10	A	130	82	350	15E	1200	4B0
15	F	140	8C	375	177	1300	514
20	14	150	96	400	190	1400	578
25	19	160	A0	425	1A9	1500	5DC
30	1E	170	AA	450	1C2	1600	640
35	23	180	B4	475	1DB	1700	6A4
40	28	190	BE	500	1F4	1800	708
45	2D	200	C8	525	20D	1900	76C
50	32	210	D2	550	226	2000	7D0
55	37	220	DC	575	23F	2100	834
60	3C	230	E6	600	258	2200	898
65	41	240	F0	650	28A	2300	8FC
70	46	250	FA	700	2BC	2400	960
75	4B	260	104	750	2EE	2500	9C4
80	50	270	10E	800	320	2600	A28
90	5A	280	118	850	352	2700	A8C
100	64	290	122	900	384	2800	AF0

Chapter 7 Version Description

Version	Description	Release Date
V1.0	Initial Version	2020.12.20
V2.4	Change contact information	2022.6.28
V2.5	Add product features and hexadecimal quick reference table	2022.7.26
V2.7	Increase the back pressure parameter value and change the motor model	2023.5.18

Chapter 8 Technical Service

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