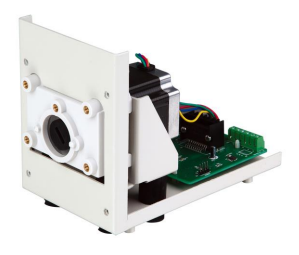
# T100-S300 Series Variable Speed Peristaltic Pump Drive Operating Manual



## Contents

T100-S300 Series Variable Speed Peristaltic Pump Drive Operating Manual	1
1 General Information	2
1.1 Precaution	2
1.2 Repair Notes	2
1.3 Contacts Information	2
2 Pump Introduction	3
2.1 Main Features	3
2.2 Main Function	3
2.2.1 T100-S300, T100-S301, T100-S302, T100-S303 Main Function	3
2.2.2 T100-S500 Main Function	3
2.3 Specifications	4
2.3.1 T100-S300, T100-S301, T100-S302, T100-S303 Specification	4
2.3.2 T100-S500 Specification	4
2.3.3 Applicable Pump Head and Tubing, and Reference Flow Rate	4
2.4 Installation Dimension	6
3 Operating Instruction	6
3.1 Pump and Pump Head Mounting	6
3.1.1 Pump Mounting	6
3.1.2 Pump Head Mounting	6
3.2 Hardware Setting	6
3.2.1 Power Supply	6
3.2.2 T100-S300, T100-S301, T100-S302, T100-S303 BCD Dial Switch and Wirin	١g
Terminal Instruction	7
3.2.3 T100-S500 Communication Address Setting, Wiring Terminal an	١d
Communication Wire Connection Instruction	8
3.3 Operation1	1
3.3.1 T100-S300, T100-S301, T100-S302, T100-S303 Operating Procedures1	1
3.3.2 T100-S500 Operating Procedures1	1
APPENDIX A: T100-S500 Communication Protocol 1	2

## **1** General Information

## 1.1 Precaution

- If tubing leaks or bursts, fluid may spray from the tubing and pump head. Take reasonable practicable measures to ensure the operators' safety.
- Make sure fluid in the tubing has been drained out, no pressure in the pipeline and disconnect pump from mains power, while removing or replacing the tubing.
- Disconnect pump from the mains power before connecting the control signal wire.
- Do not touch the rotor while pump is running.
- Some section of surfaces of the pump may get warm during operation. Do not take hold of the pump while it is running.
- Release the compression block when pump stop running for a long time to avoid tubing deformation caused by squeezing.
- Keep the rotor clean and dry to avoid tubing excessive wear and premature failure of pump head or driver.
- Please do not add lubricating oil by yourself, any improper operation could corrode the pump head housing or dislocate the tubing
- The entire unit can't resist organic solvent and corrosive liquid. Isolate the unit (except tubing) from these fluids.
- The control signal should not exceed the Max value when the pump is running in external control mode to avoid PCB damage.

## 1.2 Repair Notes

Please contact Longer or its distributor, and provide the product serial number before returning the product. Products which has been contaminated with, or exposed to, toxic chemicals or any other substance hazardous to health must be decontaminated before returning to Longer or its distributor. You must ship the product in its original packaging or better, to ensure it against possible damage or loss during the transport.

## **1.3 Contacts Information**

Baoding Longer Precision Pump Co., Ltd 3rd/4th Floor, Building 6B, University Science Park Baoding National, High - Tech Industrial Development Zone Baoding, Hebei, China 071051 Email: <u>longer@longerpump.com</u> Tel: 86-312-3110087 Fax: 86-312-3168553 www.longerpump.com

# 2 Pump Introduction

## 2.1 Main Features

T100 series variable speed peristaltic pump drives are mainly designed for OEM applications. The speed can be controlled by BCD dial switch, external control signal or communication commands, with 100 rpm as max. And the pump drive can be fitted with several different kinds of pump head with the max flow rate of 380mL/min. The pump can be mounted to customer's equipment through soleplate or panel.

Item	Model	Description	Product Code
1	T100-S300	Speed control through BCD dial	0560100
I	1100-3300	switch or 4-20mA current signal	0300100
2	T100-S301	Speed control through BCD dial	0560101
2	1100-3301	switch or 0-5V voltage signal	0300101
3	T100-S302	Speed control through BCD dial	0560102
3	1100-3302	switch or 0-10V voltage signal	0500102
4	T100 \$202	Speed control through BCD dial	0560103
4	T100-S303	switch or 0-10kHz pulse signal	0500105
5	T100-S500	RS485 communication control	0560200

Table 1: Product Model Table

## 2.2 Main Function

## 2.2.1 T100-S300, T100-S301, T100-S302, T100-S303 Main Function

1) Pump head options: YZ1515X, YZ2515X, YZ II 15, YZ II 25, BZ15-13, BZ25-13, etc.

2) Two control modes for pump speed control:

Internal control mode: control the speed through BCD dial switch.

External control mode: control the speed through current, voltage or pulse signal.

3) Start/stop can be controlled by external switch signal: pump runs when switch is open, pump stops when switch is closed.

4) Running direction can be controlled by external switch signal: CW when switch is open, CCW when switch is closed.

## 2.2.2 T100-S500 Main Function

1) Pump head options: YZ1515X, YZ2515X, YZ II 15, YZ II 25, BZ15-13, BZ25-13, etc.

2) The pump's start/stop, running direction and speed are controlled through serial communication with RS485 port.

3) Prime function also can be carried out through RS485 communication, to run pump at full speed to fill or clear lines.

4) Power-off memory function: storing the running parameters automatically.

## 2.3 Specifications

#### 2.3.1 T100-S300, T100-S301, T100-S302, T100-S303 Specification

Speed range in internal control mode: 5-100rpm. BCD dial switch is used to control the speed. Refer to Table 3 for corresponding relation between BCD dial switch position and speed.

Speed range in external control mode: 0-100rpm. Being the linear function, the speed will increase with the increasing signal. (T100-S300 will operate at 0 rpm when signal is smaller than 4 mA, and 0.1 rpm when 4 mA is received)

Speed resolution is 0.1 rpm.

Power supply: DC 11.4-25.2V

Power consumption: ≤20W

Working condition: temperature: 0-40°C, relative humidity: <80%, no condensation

Outline dimension: 183×102×136 (mm)

Weight: 1.43 kg

#### 2.3.2 T100-S500 Specification

Speed range: 0-100rpm

Speed resolution: 0.1rpm

Baud rate: 1200bps or 9600bps. Refer to table 5 for setting.

Communication address: 1-30, 31 is broadcast address. Refer to Table 6 for communication address setting.

Power supply: DC 11.4-25.2V

Power consumption: ≤20W

Working condition: temperature: 0-40°C, relative humidity: <80%, no condensation

Outline dimension: 183×102×136 (mm)

Weight: 1.2 kg

## 2.3.3 Applicable Pump Head and Tubing, and Reference Flow Rate

		Reference Flow	
Pump Head	Silicone Tubing	Rate (with silicone	Pharmed® Tubing
T ump Tiead	Sincone rubing	tubing)	Thanned Tubing
		mL/min	

YZ1515x (3 rollers),YZ II 15	13#, 14#, 19#, 16#, 25#, 17#, 18#	380	13#, 14#, 19#, 16#
FG15-13	13#, 14#, 19#, 16#, 25#	230	13#, 14#, 19#
DMD15-13-B DMD15-13-D	2*13#, 2*14#, 2*19#, 2*16#, 2*25#	375	2*13#, 2*14#
BZ15-13-A	14#	22	14#
BZ15-13-B	16#	80	16#
BZ15-13-C	25#	150	25#
BZ15-13-D	17#	270	Not Recommended
BZ25-13-B	24#	250	Not Recommended
DG15-24	16#, 25#, 17#	300( single channel)	Not Recommended
DG15-28	13#, 14# ID≪3.17mm Wall thickness: 0.8-1mm	75(single channel)	ID≤3.17mm Wall thickness: 0.8-1mm
DG-1,DG-2 6 rollers, or 10 rollers	ID≪3.17mm Wall thickness: 0.8-1mm	<ul> <li>48 (6 rollers, single channel)</li> <li>32 (10 rollers, single channel)</li> </ul>	ID≤3.17mm Wall thickness: 0.8-1mm
DG-4, DG-6 6 rollers, or 10 rollers	ID≤3.17mm Wall thickness: 0.8-1mm	<ul> <li>48 (6 rollers, single channel)</li> <li>32 (10 rollers, single channel)</li> </ul>	Not Recommended
YZ2515x, YZ [] 25	15#, 24#	270	Not Recommended
FG25-13	15#,24#	320	Not Recommended

## 2.4 Installation Dimension

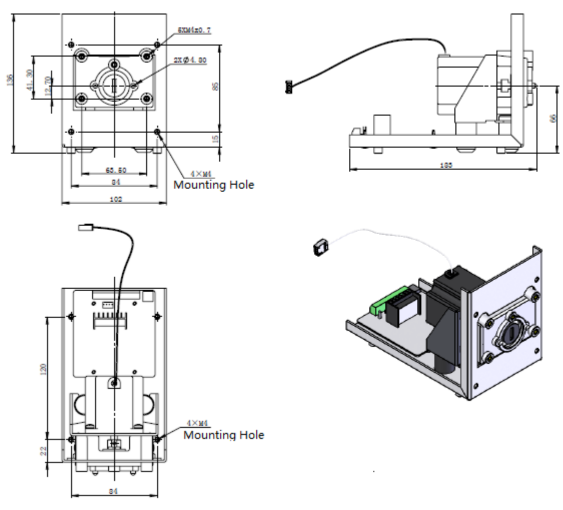


Figure 1

# **3 Operating Instruction**

## 3.1 Pump and Pump Head Mounting

## 3.1.1 Pump Mounting

T100 series variable speed peristaltic pump drive can be mounted on customer equipment through soleplate or panel. Refer to Figure 1 "Mounting Hole" for the mounting position.

## 3.1.2 Pump Head Mounting

T100 series variable speed peristaltic pump drive has standard pump head mounting bracket. Refer to related pump head operating manual for the mounting details.

## 3.2 Hardware Setting

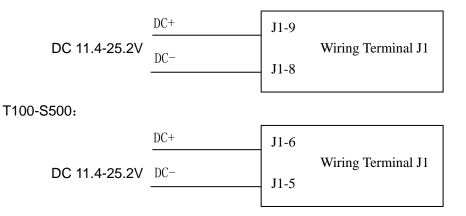
## 3.2.1 Power Supply

The power supply requirement is DC 11.4-25.2V and ≥20W. For the power supply terminal position, please refer to Figure 2 and Table 2 for T100-S300/S301/S302/S303, Figure 3 and

## Table 4 for T100-S500.

Wiring diagram shown as below:

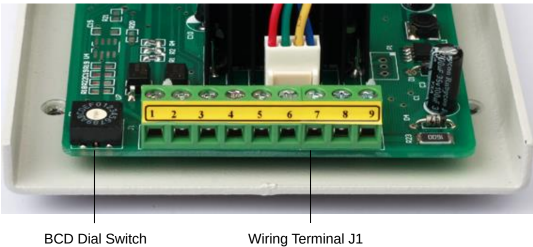
## T100-S300/S301/S302/S303



# 3.2.2 T100-S300, T100-S301, T100-S302, T100-S303 Hardware Setting and Wiring Instruction

T100-S300, T100-S301, T100-S302, T100-S303 speed is controlled through internal control mode or external control mode. BCD dial switch is used to set the pump speed in internal control mode. The speed is divided into 15 grades. Please refer to Table 3 for the corresponding relation between BCD dial switch position and speed. When pump is working in external control mode, the pump speed is controlled through current signal (4-20mA), voltage signal (0-5V or 0-10V) or pulse signal (0-10kHz). Being the linear function, the speed will increase with the increasing signal. Pump start/stop and running direction are both controlled by switch signals.

Figure 2 shows BCD dial switch and wiring terminal on control board. Refer to Table 2 for wiring terminal definition.



				-						
J1	1	2	3	4	5	6	7	8	9	

## Table2: Wiring Terminal Instruction

Wiring Terminal	Definition	Wiring Terminal	Definition
1	Current or Voltage Signal +	6	CW/CCW Signal
2	Current or Voltage Signal -	7	Common Grounding of CW/CCW, Start/Stop
3	Pulse Signal +	8	DC Power Supply -
4	Pulse Signal -	9	DC Power Supply +
5	Start/Stop Signal		

Note:

Terminals J1-1 and J1-2 are only applicable to T100-S300/S301/S302

Terminals J1-3 and J1-4 are only applicable to T100-S303

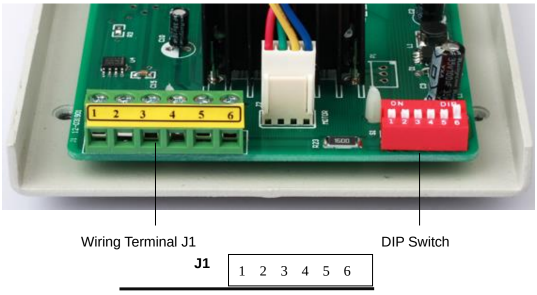
Control Mode	BCD Dial Switch Position	Speed (RPM)
External Control	0	
	1	5
	2	10
	3	15
	4	20
	5	25
	6	30
	7	35
Internal Control	8	40
	9	45
	А	50
	В	60
	С	70
	D	80
	E	90
	F	100

 Table 3:
 BCD Dial Switch Position vs Speed

## 3.2.3 T100-S500 Hardware Setting and Wiring Instruction

T100-S500 receives RS485 communication commands to control start/stop, speed, direction and prime function. It also has the function of power-off memory. The baud rate and communication address are set through DIP switch. Figure 3 shows DIP switch and wiring terminal on control board. Please refer to Table 5 and Table 6 for baud rate and communication

address setting, refer to Table 4 for wiring terminal definition, and refer to Appendix A for communication protocol.





Communication wire connection instruction:

1) User's communication interface is RS485, please refer to below wiring diagram:

Lloor'o	485-A		
User's		J1-1	
Communication	485-B	J1-2	Wiring Terminal J1
		01-2	g
Interface	GND	J1-3	

2) User's communication interface is RS232, please refer to below wiring diagram:

User's		485-A	J1-1	
Communication	RS232/RS485 Converter	485-B	J1-2	Wiring Terminal J1
Interface	Converter	GND	J1-3	

3) User's communication interface is USB, please refer to below wiring diagram:

User's Communication	USB/RS232	RS232/RS485 Converter	485-A 485-B	J1-1 J1-2	Wiring Terminal J1
Interface	Cable		GND	J1-3	

## Table 4: Wiring Terminal Instruction

Wiring Terminal	Definition	Wiring Terminal	Definition
1	RS485-A	4	Common Grounding
2	RS485-B	5	DC Power Supply -
3	Common Grounding	6	DC Power Supply +

Table 5: DIP Switch vs. Baud Rate

DIP1 Position	Baud Rate (bps)	
ON	9600	
OFF	1200	

Table 6: DIP Switch vs. Communication Address

DIP2	DIP3	DIP4	DIP5	DIP6	Communication	
					Address	
OFF	OFF	OFF	OFF	ON	1	
OFF	OFF	OFF	ON	OFF	2	
OFF	OFF	OFF	ON	ON	3	
OFF	OFF	ON	OFF	OFF	4	
OFF	OFF	ON	OFF	ON	5	
OFF	OFF	ON	ON	OFF	6	
OFF	OFF	ON	ON	ON	7	
OFF	ON	OFF	OFF	OFF	8	
OFF	ON	OFF	OFF	ON	9	
OFF	ON	OFF	ON	OFF	10	
OFF	ON	OFF	ON	ON	11	
OFF	ON	ON	OFF	OFF	12	
OFF	0N	ON	OFF	ON	13	
OFF	ON	ON	ON	OFF	14	
OFF	ON	ON	ON	ON	15	
ON	OFF	OFF	OFF	OFF	16	
ON	OFF	OFF	OFF	ON	17	
ON	OFF	OFF	ON	OFF	18	
ON	OFF	OFF	ON	ON	19	
ON	OFF	ON	OFF	OFF	20	
ON	OFF	ON	OFF	ON	21	
ON	OFF	ON	ON	OFF	22	
ON	OFF	ON	ON	ON	23	
ON	ON	OFF	OFF	OFF	24	
ON	ON	OFF	OFF	ON	25	
ON	ON	OFF	ON	OFF	26	
ON	ON	OFF	ON	ON	27	
ON	ON	ON	OFF	OFF	28	
ON	ON	ON	OFF	ON	29	
ON	ON	ON	ON	OFF	30	

## 3.3 Operation

#### 3.3.1 T100-S300, T100-S301, T100-S302, T100-S303 Operating Procedures

1) Make sure the power supply is DC 11.4-25.2V and  $\geq$ 20W.

2) Connect the power supply and necessary control signal wire according to Figure 2 and Table 2.

Control the pump start/stop with switch signal connected to J1-5 and J1-7 terminals.

Control the pump direction with switch signal connected to J1-6 and J1-7 terminals.

Control the pump speed with external control signal connected to J1-1 (ground to J1-2) for T100-S300/S301/S302, connected to J1-3 (ground to J1-4) for T100-S303.

3) Power on the pump and control the speed

Speed control in internal control mode:

Set the BCD dial switch at the position required, then power on the pump, pump will operate clockwise (start/stop and direction contacts are open by default). Pump will operate counter-clockwise when close direction switch. Change BCD position to set the pump speed. Pump will be at 0 rpm but still in running state when BCD is set at "0" position. Pump will stop when close start/stop switch. We recommend external control mode when speed needs to be adjusted frequently.

Speed control in external control mode:

Set BCD dial switch at "0" position, then power on the pump. Input the external current signal, voltage signal or pulse signal, the pump will operate clockwise (start/stop and direction contacts are open by default). Pump will operate counter-clockwise when close direction switch. Control the speed of pump with external control signal. Being the linear function, the speed will increase with the increasing external control signal. Pump will stop when close start/stop switch.

#### 3.3.2 T100-S500 Operating Procedures

1) Make sure the power supply is DC 11.4-25.2V and  $\geq$ 20W.

2) Connect the power supply and communication wire according to Figure 3 and Table 4.

3) Set the baud rate and pump address according to Table 5 and 6.

4) Power on the pump, send the commands according to Appendix A "communication protocol" to control the pump.

# APPENDIX A: T100-S500 Communication Protocol

- 1. Frame format: 1start + 8data + 1even parity + 1stop, 1200bps or 9600bps
- 2. Message format: flag+ addr + len + pdu + fcs.

flag: E9H, the message head. When sending the message, the data E8H after message head will be replaced with E8H 00H, and E9H after message head will be replaced with E8H 01H. When receiving the message, the data E8H 00H after message head will be reverted to E8H, and E8H 01H after message head will be reverted to E9H. (Note: if E8 00 replaced E8 or E8 01 replaced E9, E8 00 or E8 01 will be regarded as one byte, no influence on the length of **pdu**.)

addr: one byte, pump address, 1-30. 31 is broadcast address.

len: one byte, length of pdu.

fcs: one byte, XOR of addr, len , pdu.

- 3. pdu format: application layer code format
- 3.1 PC sets pump's running parameter

PC sends command:

WJ	Speed (2bytes)	Full speed and start/stop (1 byte)	Direction (1 byte)
----	----------------	------------------------------------	--------------------

Pump responds:



- WJ: 2 bytes, using ASCII code, to indicate that this command is used to set pump's running parameter. ASCII code of W is 57H, ASCII code of J is 4AH.
- Speed:2 bytes, hexadecimal number, most significant byte first, resolution is 0.1rpm. Example: 0258H means 60rpm.
- Full speed and start/stop:

Bit0: 1 means pump runs, 0 means pump stops.

- Bit1: 1 means full speed, 0 means normal speed.
- Direction:

Bit0: 1 means CW, 0 means CCW.

Note: When set the running parameter, the **addr** in message can be pump address (1-30) or broadcast address. All pumps will operate according to the same command without response when using broadcast address.

3.2 PC reads pump's running state

PC calls:

RJ

Pump responds:

RJ

Speed (2bytes) Full speed and

Full speed and start/stop (1 byte)

Direction (1 byte)

 RJ: 2 bytes, using ASCII code, to indicate that this call is used to read pump's running state. ASCII code of R is 52H, ASCII code of J is 4AH. • Refer to para. 3.1 for instructions of speed, full speed, start/stop, direction

Note: When read the running state, the **addr** in the message only can be pump address (1-30).

3.3 Read pump address

PC calls:





• RID: 3 bytes, using ASCII code, to indicate that this call is used to read pump address. ASCII code of R is 52H, ASCII code of I is 49H, and ASCII code of D is 44H.

Note: When read the pump address, the **addr** in the message only can be pump address (1-30).

4. Example:

To set a pump (addr: 01) to run CW at speed of 50rpm. The message should be: E9 01 06 57 4A 01 F4 01 01 EF