1. Data Format: 1start + 8data + 1even parity + 1stop, 1200bps.

This defines the data format: 1 start bit, 8 data bits, one even parity bit, and one stop bit at 1200 bits per second.

2. Command Format: flag+ addr + len + pdu + fcs.

flag: E9H is the start **flag** of a command string. Every command string is preceded with the start of E9H.

- In one command string, there is no other E9H except start **flag** E9H. When transmitting, E8H is replaced by E8H 00H, and E9H is replaced by E8H 01H except start **flag**. When receiving, E8H 00H is replaced by E8H, and E8H 01H is replaced by E9H.

addr: Pump address (i.e. Pump I.D.#.), take up 1 byte.

- The pump address can be set from 1 to 30. 31(1F) is broadcast address.
- In a command string from the control computer, if the **addr** is pump address, the corresponding pump will execute the command and respond. And if the **addr** is broadcast address, all the pumps execute the same command, and pumps don't respond.

len: Length of **pdu**, take up 1 byte.

Fcs: XOR of addr, len, pdu, take up 1 byte.

3. Pdu Format: application layer code format

3.1. Write Running Parameter of Flow Control Mode

Control computer command string:

WF Set flow (4 bytes) State1 (1byte)

Pump response:

WF Show flow (4 bytes)

- Flow unit: nL, 1 L= 10^3 mL= 10^6 μ L= 10^9 nL.
- In a command string from the control computer, the **addr** can be pump address (1-30) and broadcast address (31). When the **addr** is pump address, the corresponding pump will execute the command and respond. When the **addr** is broadcast address, all the pumps execute the same command, and pumps don't respond.

3.2. Read Running Parameter of Flow Control Mode

Control computer command string:

RF

Pump response:

RF

Show flow (4 bytes)

State1 (1byte)

- Flow unit: nL, 1 L= 10^3 mL= 10^6 µL= 10^9 nL.
- In a command string from the control computer, if the **addr** is one pump's address (1-30), the corresponding pump will respond.

3.3. Write Dispensing Parameter

Control computer command string:

WD Disp Vol (4 bytes)

Copy No. (2 bytes)

Disp Flow (4 bytes)

Pause time (2 bytes)

Pump response:

WD

- Disp Vol unit: 0.01mL (1) Disp Vol range: 0.01-9990 mL (1-999000)
- Copy No. range: 0-9999, 0 for infinity
- Disp Flow unit: 1nL/min (1) Disp Flow range: 1-1000000000
- Pause time unit: 0.1s (1) Pause time range: 0-59940
- In a command string from the control computer, the **addr** can be pump address (1-30) and broadcast address (31). When the **addr** is pump address, the corresponding pump will execute the command and respond. When the **addr** is broadcast address, all the pumps execute the same command, and pumps don't respond.

3.4. Read Dispensing Parameter

Control computer command string:

RD

Pump response:

RD

Disp Vol (4 bytes)

Copy No. (2 bytes)

Disp Flow (4 bytes)

Pause time (2 bytes)

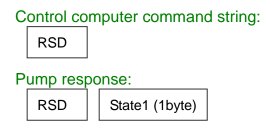
- Disp Vol unit: 0.01mL (1) Disp Vol range: 0.01-9990 mL (1-999000)
- Copy No. range: 0-9999, 0 for infinity
- Disp Flow unit: 1nL/min (1) Disp Flow range: 1-1000000000
- Pause time unit: 0.1s (1) Pause time range: 0-59940
- In a command string from the control computer, if the **addr** is one pump's address (1-30), the corresponding pump will respond.

3.5. Write Running Parameter of Dispensing Control Mode

C	ontrol co	mputer command string
	WSD	State1 (1byte)
Р	ump resp	onse:
	WSD	
	In a com	mand string from the a

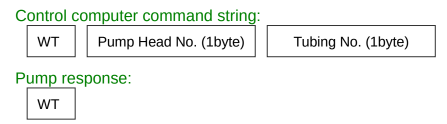
- In a command string from the control computer, the **addr** can be pump address (1-30) and broadcast address (31).

3.6. Read Running Parameter of Dispensing Control Mode



- In a command string from the control computer, if the **addr** is one pump's address (1-30), the corresponding pump will respond.

3.7. Write Pump Head and Tubing.



- In a command string from the control computer, the **addr** can be pump address (1-30) and broadcast address (31).

3.8. Read Pump Head and Tubing.



- In a command string from the control computer, if the **addr** is one pump's address (1-30), the corresponding pump will respond.

3.9. Write Back Suction Parameter

C	Control computer command string:									
	WB		Back suction time (2byte)							

Pump response:

WB

- Back suction time unit: 0.1s (1) Back suction time range: 0-99.9s (0-999)
- In a command string from the control computer, the **addr** can be pump address (1-30) and broadcast address (31).

3.10 Read Back Suction Parameter

Control computer command string:

RB

Pump response:

RB Back suction time (2byte)

- Back suction time unit: 0.1s (1) Back suction time range: 0-99.9s (0-999)
- In a command string from the control computer, if the **addr** is one pump's address (1-30), the corresponding pump will respond.

3.11. Write Pump Address

Control computer command string:

WID New pump I.D. #. (1byte)

Pump response:

WID

- In a command string from the control computer, the **addr** can be pump address (1-30) and broadcast address (31).
- Pump address can be set one by one with broadcast address.

3.12. Read Pump Address

Control computer command string:

RID

Pump response:

RID

- In a command string from the control computer, if the **addr** is one pump's address (1-30), the corresponding pump will respond.

APPENDIX

1. The command characters in the **pdu** are characters from the standard ASCII character set.

Command character	В	С	D	F	ı	R	S	Т	W
ASCII	42H	43H	44H	46H	49H	52H	53H	54H	57H

- 2. The most significant byte is transmitted first and the least significant byte finally when transmitting Flow, Disp Vol, Pause time, Copy No., Back suction time and so on.
- 3. State1: state byte 1.

Bit 0 - start / stop bit, 1 to start the pump, 0 to stop the pump.

Bit 1 - cw / ccw bit, 1 to run in cw, 0 to run in ccw.

Bit 2 – prime bit, 1 to prime the pump at the max speed 100 rpm.

- 4. Default addr: default pump address (i.e. Pump I.D.#.): 1.
- 5. Pump head No.:

1: YZ2515

- 2: YZ1515
- 3: DG (6-roller)
- 4: DG (10-roller)

6. Pump head No.-Tube No.-Tubeing ID

Pump Head No.	1: YZ1515								
Tube No.	1	2	3	4	5	6	7		
Tubing ID (mm)	0.8	1.6	2.4	3.1	4.8	6.4	7.9		

Pump Head No.	2: YZ2515										
Tube No.	1	2	3	4							
Tubing ID (mm)	4.8	6.4	7.9	9.6							

Pump Head No.		3:	DG (6-	-roller)	4: DG (10-roller)				
Tube No.	1	2	3	4	5	6	7	8	9

Tubing ID (mm)	0.13	0.25	0.51	1.02	1.65	2.00	2.40	2.79	3.17

7. Examples

a. Write Dispensing Parameter

Control computer command string:

E9 01 0E 57 44 00 00 03 E8 00 00 C8 05 F5 E1 00 00 0A 24

- The above command string from control computer will set dispensing parameter of pump 1 as follows: set Disp Vol to 10.0 mL, set Copy No. to 200, set Disp Flow to 100.0 mL/min, set Pause time to 1.0 s.
- When transmitting a command string, E8H is replaced by E8H 00H.

Pump response:

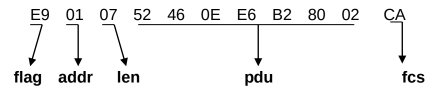
E9 01 02 57 44 10

b. Read Running Parameter of Flow Control Mode

Control computer command string:

E9 01 02 52 46 17

Pump response:



0E E6 B2 80 – show flow (250000000 nL/min=250.0 mL/min)

02 - stop state, run in cw

c. Writing Pump Head and Tubing

Control computer command string:

E9 01 04 57 54 02 02 06

Pump response:

E9 01 02 57 54 00

- The above command string from control computer will set pump head and tubing of pump 1 as follows: pump head to YZ2515, Tubing I.D. to 6.4mm.
- 8. DB-15 External Control Interface

Pin 2 - RS485 B

Pin 3 - RS485 A