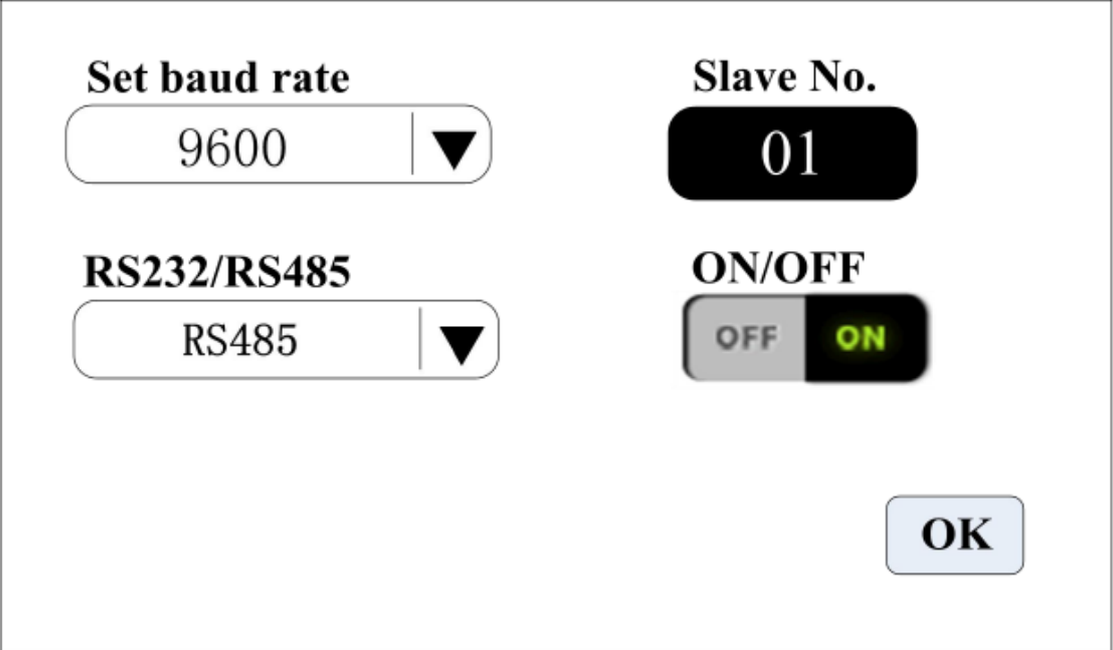


## DF600Plus communication interface documentation

The main interface opens the system setting interface, find the communication setting interface, as shown below:



The screenshot displays a communication configuration screen with the following elements:

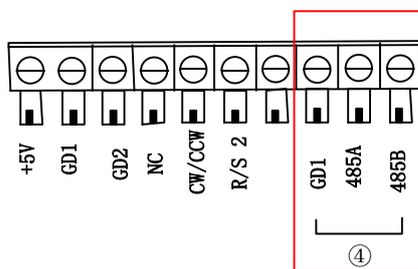
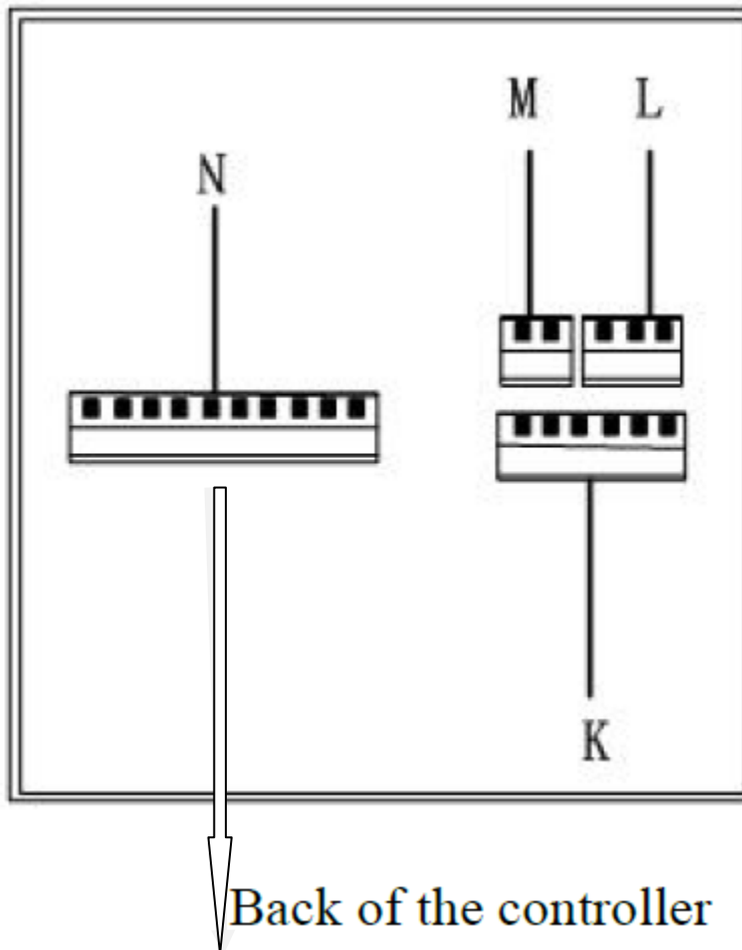
- Set baud rate:** A dropdown menu showing the value 9600.
- Slave No.:** A black button with the white text 01.
- RS232/RS485:** A dropdown menu showing the value RS485.
- ON/OFF:** A toggle switch with 'OFF' on the left and 'ON' on the right, where 'ON' is highlighted in green.
- OK:** A light blue button with the text OK.

Click the system setting button on the main interface and click the communication setting button to enter the communication setting interface.

This product supports modbus communication protocol-RTU mode, first select the communication baud rate and communication interface RS485, click the local address button, enter the peristaltic pump address number (range 1-32), select the communication enable is ON, at this time The man-machine interface communicates with the controller and receives the signal control of the man-machine interface.

**Note:** After the setting is completed, the peristaltic pump only receives the communication signal under the main interface, and the other setting interfaces are invalid.

Interface Description:



The user can correspond to the film label on the rear panel of the controller. GD1, 485A +, and 485B- are communication interfaces.

Remarks: additional communication protocol