

10.2 RS232/485

You can choose to use RS-232 or RS-485 for communication. In the **RS232/485** tab, set the parameters in the Set Communications area, click **Set** to write the settings, and then restart the robot to have the settings take effect. To obtain and show the current settings, click **Get** in the Get Communications area.

RS232/485

Set Communications

Transmission Mode :

RS-232

Transmission Rate :

9600

Protocol :

7 , N , 2 (MODBUS , ASCII)

Modbus Address :

2

Modbus Slave/Master

Slave

Set

Get Communications

Transmission Mode :

RS-232

Transmission Rate :

9600 Baud

Protocol :

7 , N , 2 (MODBUS , ASCII)

Modbus Address :

2

Modbus Slave/Master

Slave

Get

USB communication speed, all of 1.0Mbit / s

Item	Description										
Transmission Mode	You can set the Transmission Mode to RS-232 or RS-485.										
Transmission Rate	You can set the Transmission Rate (baud) as 4800, 9600, 19200, 38400, 57600, or 115200.										
Protocol	Set the Protocol based on the needs according to the following table. See the following figure for the provided options. <table><tr><th>Communication parameter</th><th>Content</th></tr><tr><td>Data length</td><td>7-bit or 8-bit</td></tr><tr><td>Parity</td><td>N (none), E (even parity), or O (odd parity)</td></tr><tr><td>Stop bit</td><td>1-bit or 2-bit</td></tr><tr><td>Mode</td><td>ASCII or RTU</td></tr></table> 7 , N , 2 (MODBUS , ASCII) 7 , E , 1 (MODBUS , ASCII) 7 , O , 1 (MODBUS , ASCII) 8 , N , 2 (MODBUS , ASCII) 8 , E , 1 (MODBUS , ASCII) 8 , O , 1 (MODBUS , ASCII) 8 , N , 2 (MODBUS , RTU) 8 , E , 1 (MODBUS , RTU) 8 , O , 1 (MODBUS , RTU)	Communication parameter	Content	Data length	7-bit or 8-bit	Parity	N (none), E (even parity), or O (odd parity)	Stop bit	1-bit or 2-bit	Mode	ASCII or RTU
Communication parameter	Content										
Data length	7-bit or 8-bit										
Parity	N (none), E (even parity), or O (odd parity)										
Stop bit	1-bit or 2-bit										
Mode	ASCII or RTU										
Modbus Address	Set the Modbus Address (register address) in the range of 2 to 247. Important: if more than one robot is connected, there must be an offset of 2 for the address of every additional robot, such as 2, 4, 6, 8, and so on.										
Modbus Slave/Master	Set the robot controller as a Slave or a Master.										

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