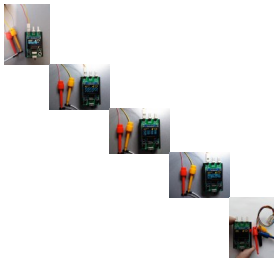
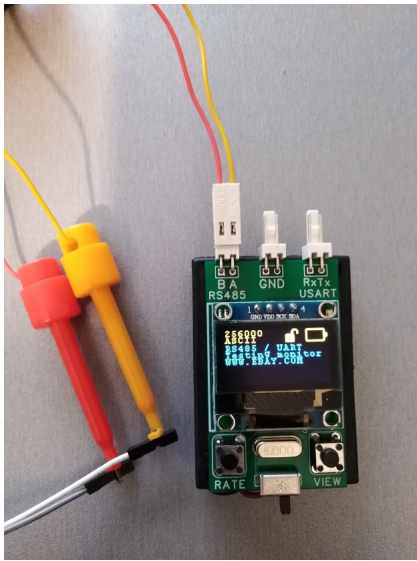


RS485 / UART tester (monitor). Portable serial terminal.



Rating: Not Rated Yet

Price:

Sales price: 621,00 ???

[Ask a question about this product](#)

Description

Standalone, portable RS485 / UART tester (monitor) with OLED display. This device's purpose is to make simple visualization of data coming through RS485 (AB) or UART line "in field" with no PC.

Display: 0.96" OLED.

Data view: ASCII (text), HEX (hexadecimal), DEC (decimal), BIN (binary).

Baudrate: 600, 1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400, 56000, 57600, 115200, 128000, 256000 (8-N-1)

Connectivity: a cable with 2 hook clips for either A/B or Rx/Tx and a cable with a hook clip and an alligator clip for GND connection.

Power supply: 3 batteries AAA. Batteries holder is available (battaries are not included in the package).

Size: 37x63x22 mm

Buttons and usage:

- 1) short "VIEW" press - Hold/Unhloed the current data on the display ("lock" sign indicates it);
 - 2) long (>1 sec) "VIEW" press - change data format to the next in the line "ASCII-HEX-DEC-BIN" (ASCII is default, indicated);
 - 3) short "RATE" press - change baudrate to the next in the line "600-1200-2400-4800-9600-14400-19200-28800-38400-56000-57600-115200-128000-256000" 9600 is default, indicated);
 - 4) long (>1 sec) "RATE" press - send to the line 10 bytes 0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 (0-9 in ASCII; this message is not changable, sent with current baudrate, sent to both AB and Tx);
 - 5) short "RATE" press while view is locked ("closed" lock sign) - clear the display.
- If you have any questions - feel free to contact us.
Additionaly: batteries status indicaton.

Reviews

There are yet no reviews for this product.