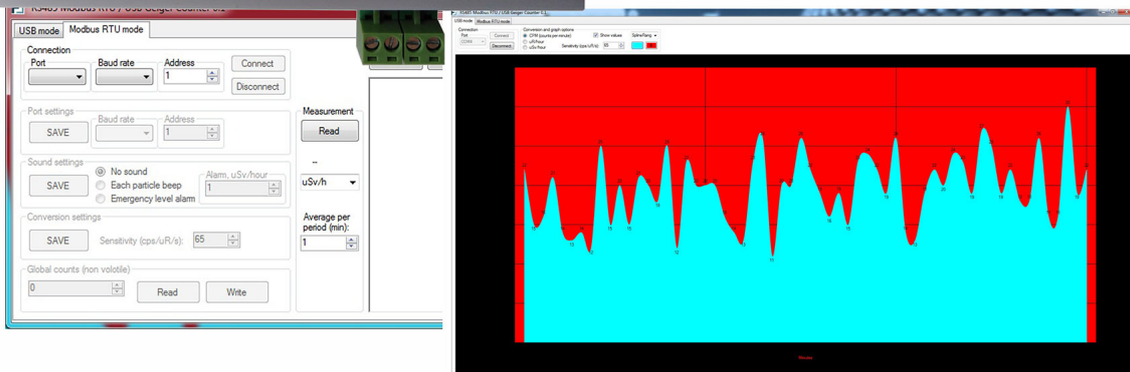


Geiger Counter USB / RS485 Modbus RTU (DIN Rail, SBM-20)



USB
&
RS-485
Modbus RTU
SBM-20 tube inside



Rating: Not Rated Yet
Price:
Sales price: 1420,00 ???

[Ask a question about this product](#)

Manufacturer: ????????

Description

Geiger counter based on SBM-20 tube. Works in the modes:
1. USB mode. In USB mode the device is connected to PC via USB cable. The power supply is 5V from USB in this mode (no additional power supply needed). The device will be detected in your computer system as virtual COM port (no additional device needed). After the connection the counter works in high resolution (1000 counts/sec) mode. The counter will count each time when ionizing particles is detected by the tube. The counter will not working software to simulate counting. You can also easily customize simulation with your own software (you just need to create ASCII text file containing one word per period of time).
2. RS485 Modbus RTU mode. Modbus RTU (no additional power supply required) are applied to the board via RS485 Modbus address, bus width (counting baud and data), set detection (single or multiple), and global counter (total or of several particles). Also global counter (total or of several particles) being a primary period of time (from 1 sec to 255 sec). In this mode the measurement power supply is 5V.
3. Standalone mode. The device contains an indicator LED and a buzzer. The LED indicates each counted particle. The buzzer can be set (can be disabled) to indicate each particle with a "beep" as well as the device powered from any powerbank can be used as a classical Geiger counter including outdoor use with battery and keypad. Additional function of alarm sound can be set with standard software. This function allows you to set particular time of counted per minute particles, when the buzzer tries to generate permanent beep in order to warn about unusual radiation level. In this case only power supply (any 12V or 9V rechargeable) is needed to provide its work.
Indication: "Tubes are SBM-20 (Geiger-Muller) tube".
Interfaces: USB, RS485.
Power supply: 5V via USB (SBM-20 or 9V via USB board).
Power consumption: 0.15W.
Memory: non-volatile memory chip for settings and global counter.
Connections: none external.
Modbus address: can be changed by Modbus command (1, 200 (default address: 401)).
Baudrate: can be changed by Modbus command (2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800 (default is 9600)).
Port settings: 8N1.
Reset and setting software: links to download will be sent along with the device.

Reviews

There are yet no reviews for this product.