

USB to RS485 USB-485 Converter



Specifications:

- Dimension:6.0 x1.8x1.4cm
- Colour: Black
- Support System: Windows XP , Vista, Windows 7 , Linux , MacOS , and WinCE5.0 drive
- Supports baud rate range : 75bps - 115200bps , up to 6Mbps
- Supports Plug , Play and hot-swap (USB side) ;
- Better than using CH341D chip or similar chip to support the laptop USB port
- Communication distance up to 1.2KM, with anti-jamming performance of industrial site
- Work temperature range: -40°C ~ +85°C
- Communication distance :1200m(max)

Description:

- USB to RS485 Converter Adapter
- USB connector: to your PC
- RS485 connector: to your RS485 device
- No need external power, powered by USB port
- Fully compliant USB 2.0 standard , backward compatible with USB1.1

Applications:

All kinds with RS485 port device parameter settings , data communication Short distance, such as parameter settings of the computer peripheral equipment , the use of common data lines can be .

- LED display of communication data
- Machine PLC data reading and writing
- Monitoring data read and write , and PTZ control
- Centralized control of household electrical appliances
- Access Control System ; card
- A variety of industrial automation ; instrumentation
- Parking ; bus fees
- Dining Hall ; staff attendance
- Highway toll station; ATM machine