Serial RS422 / RS485 to USB bus adapter



PLUG & PLAY

RS422

RS485

- RS422 & RS485 serial interface
- Speed up to 921.6 Kbps, full duplex
- RS485 automatic line direction control
- Support for 4-wire RS422/RS485 and 2-wire RS485
- 2 LEDs for independent TxD & RxD signaling
- Host bus powered
- Hot "Plug & Play", USB 1.1 full speed (2.0 compatible)
- Standard COM ports full compatible
- 15 KV ESD protection and HF filtering
- Robust & compatible aluminium case (dongle), CE indutrial grade

USB400



5-YEAR WARRANTY



Industrial RS422 / RS485 USB serial HUB

The new range of serial to USB solution offers performance, simplicity of installation, security, robustness and high reliability at affordable prices.

USB400 is enclosed in a compact aluminum case (dongle format), it features an industrial 2-4 wire RS422 / RS485 serial interface with 5-point screw-in terminal block.

USB400 installation is quite simple as the product is instantly plug & play, it doesn't require any IRQ, DMA or I/O port resources.

Installed serial ports are considered by Windows 9x, Windows 2000, Windows XP & Linux operating systems as computer's standard COM ports.

TECHNICAL CHARACTERISTICS

Interfaces One RS422 / RS485 asynchronous serial ports for USB bus

RS signals RS422 mode: A, A', B, B' & GND - RS485 mode: AA', BB' & GND

Format Asynchronous 5, 6, 7 or 8 bits per character 1, 1^{1/2}, 2 stop bits

Even, odd, mark, space or no parity

Data rate From 50 to 921.6 Kbps

FIFOS 32 bytes

Hardware hand-shake (RTS/CTS) and/or software hand-shake (XON/XOFF) with automatic line

direction control in the RS485 mode.

RS connectors 5-point screw-in terminal block

Protection 15KV ESD protection with HF signal filtering, industrial CE conformity

Signaling 2 LEDs to monitor TxD & RxD signals activity, one LED for power supply

Power supply Powered from USB bus

Operating systems Windows 9x, Windows 2000, Windows XP, Linux 2.4 & 2.6

Consumption 0.4 W maximum

and line termination are switches configurable.

EMC NF EN 55022 residential emission, NF EN 61000-6-2 industrial immunity

Environment Operating temperature from -5°C to +65°C, storage -40°C à +80°C,

0 to 95% relative humidity without condensation

Installation « Dongle » format, shipped with a 2 meter A/B type USB cable

Dimensions 73 mm (L) x 25 mm (W) x 21 mm (H)

Weight 36 g

Reference to order

USB400 One RS422 / RS485, USB bus powered, shipped with 2 m A/B type USB cable

All the brand names mentioned in this document are trademarks. ACKSYS is constantly looking at ways to improve its products. The current specifications may therefore be modified without notice and the characteristics set out herein should not be construed as creating any contractual obligation. All the products featured herein are designed and manufactured in Europe.

ACKSYS: 10 rue des Entrepreneurs – 78450 VILLEPREUX (France) – Tel. +33 1 30 56 46 46 – Fax +33 1 30 56 12 95

E-Mail: sales@acksys.fr Web: www.acksys.com N° NATO FA2 F6