

## QUALITY ELECTRONIC DESIGN





## SERIAL CONVERTER USB-RS485 ISOLATED

**Q-USB-485** 



The **Q-USB-485** is a Serial Converter Isolated up to 5 kV, based on chip USB FTDI. The simple use is guarantee by the Windows validation drivers that you download automatically when you have your PC connected to the network . This device allow you to connect in safety way to any Modbus devices on RS485.

## Features:

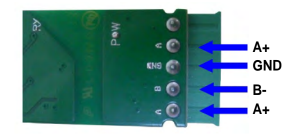
Max baud rate 500 Kbit/sec;

Max common mode voltage (A+ / B-, inputs - outputs), -60 V / +60 V;

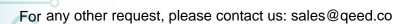
Removable connectors;

Transparent housing to view led indicators: TX, RX, Supply.



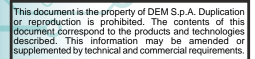


To download the driver directly from our web site please link to:



DEM SPA - Z.I. Villanova, 20 -32013 Longarone (BL) Italy - tel. +39 0437 761021 -fax +39 0437 760024 - P.Iva 00691730253







Disposal of Electrical & Electronic Equipment (Applicable throughout the European Union and other European countries with separate collection programs) This symbol, found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources. For more detailed information about the recycling of this product, please contact your local city office, waste disposal service or the retail store where you purchased this product.

