

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:

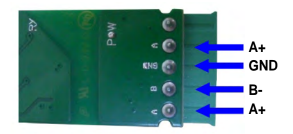
Max baud rate 500 Kbit/sec;

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

Removable connectors:

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





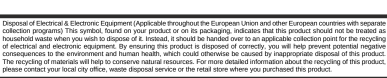
To download the driver directly from our web site please link to:



www.iontg.com.au 1800 2 IONTG (1800 246684)

For any other request, please contact us: sales@geed.co

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







This document is the property of DEM S.p.A. Duplication or reproduction is prohibited. The contents of this document correspond to the products and technologies described. This information may be amended or supplemented by technical and commercial requirements.

