

EA1702 GPI I/O board 64 in/64 out

USBOPTOREL32 - QUANCOM® USB Relay Module with 64 opto inputs + 64 relays



Etere logo



EA1701

- USB 32 Opto In + 32 Relay Card
- Special Features: Input edge detection (32 Flipflops through software readable), Timeout detection (switches all outputs off if software hangs), IRQ on change of input signal
- Fast and precise recording and processing of switching events
- 64 LED's for optical function control of all in- and output signals
- Simple assembly in a rack, as a standalone equipment in the laboratory area or as a mobile equipment for a notebook
- External power supply of 12 V possible
- Up to 32 USBOPTOREL supported
- CD contains drivers for Windows XP / 2000 / ME / 98 / 95 / Linux
- Examples for .NET, Visual Basic, Visual-C/C++, Borland Delphi, Borland Builder, Labview, Sun Java, Agilent VEE, LabWindows/CVI and Linux 2.4.x & 2.6.x Kernel