

## **Product Description**

The DuoEtte USB to RS232 adapter from Connective Peripherals is an ideal way to connect serial devices to your computer. Drivers are easily installed and supported on a range of operating systems including Microsoft Windows, macOS, Linux and Windows CE.

### Details

- Based on the renowned FTDI FT231X chipset
- Compact design with soft touch plastic enclosure
- Transmit and receive LEDs to indicate data transfer
- Automatic hardware and software flow control to ensure no data loss
- Full set of DB-9 RS232 signals (TxD, RxD, RTS, CTS, DTR, DSR, DCD & RI)
- Data rates up to 250K Baud
- USB 2.0 Full Speed (compatible with all USB ports including USB3)
- Powered entirely from the USB port

# A Rindrick Control of the Control of

# **Applications**

- Connect Legacy Serial Devices (modems & printers)
- Test Equipment (PAT testers & data logging)
- Point of Sale (barcode readers & scales)
- Building Systems (alarms & door entry)
- Industrial Devices (PLC programming & monitoring)
- Embedded Development Systems (firmware updates & debugging)

# **Connectivity Options**

One key feature of the DuoEtte is the flexibility of the cabling. The integrated Micro-B receptacle allows use of a wide choice of cables and avoids the need for external adaptors. This allows easy connection to computers with the traditional USB type-A or the increasingly popular USB type-C.

