

100-1723-10-051 Configuration Cable

Compatibility

- **MetPak** All Versions

The **100-1723-10-051 Configuration Cable** translates RS232 signals to USB. When connected to a Windows-compatible computer, a virtual COM port is automatically opened.* The COM port can be accessed via a terminal program such as TeraTerm, or one of the freeware programs delivered with the MetPak system.

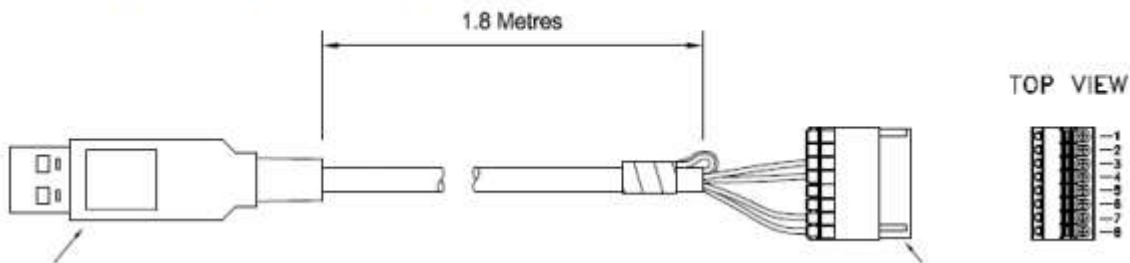
The configuration cable supplies 5 volt power to the MetPak for programming purposes. Units with integrated wind sensors can be operated from the cable directly. Externally connected wind sensors may need to be disconnected (to lower power consumption) while the MetPak itself is being programmed.

Instructions for using the configuration cable can be found in the MetPak user manual. Keep in mind that if the MetPak is not in RS232 communications mode, or in an unknown configuration, use a "Safe Mode" method to initiate communications with the unit.

Features

- USB connector with LED indicators
- FTDI chipset – compatible with most Windows systems
- 8-way connector, 1.8 meter (5.9 feet) cable

MetPak Range 1.8 Metre RS232 to USB converter including 5v dc power and communication configuration cable (8 way MetPak connector fitted one end and USB connector at the other end).



Ordering Information

100-1723-10-051 Configuration cable, USB-RS232, 1.8 m (5.9 feet)

* Downloadable USB drivers are available for other operating systems.