

DSX-USB COMMUNICATIONS INTERFACE





FEATURES

- USB to RS-232 with DTR
- USB to RS-485 4 wire
- Removable Terminal Blocks
- Port Powered

- USB 2.0 Compatible
- Over Voltage Surge Protection
- Protocol Independent
- Communication Status LEDs

The DSX-USB Communications Interface is a simple yet rugged USB converter. This port powered device connects to any 2.0 USB Port through the supplied cable. The module provides an RS-232 output including DTR and a simultaneous RS-485 4 wire output.

In addition to DSX, the Protocol Independent module can be used for a variety of applications and software. The DSX-USB is built DSX tough with a rugged housing, over-voltage surge protection, removable terminal blocks and status LEDs.

Single Channel USB to RS-232 or RS-485 for Master or Sub Communications

This module can provide the RS-232 required for a 1040 Series Master Controller, the RS-485 for a 1022 Master Controller and all DSX Sub Communications used with PC Master.

DSX-USB SPECIFICATIONS

USB Input

2.0 Compatible. Port Powered

Outputs

1 - RS-485 Output / 4 Wire

1 - RS-232 Output / with optional DTR

Size

3.15"W x 2.35"H x .65"D

Weight

6 oz.

Power Requirements

Port Powered - Cable Included

Warranty

Limited 2 Years