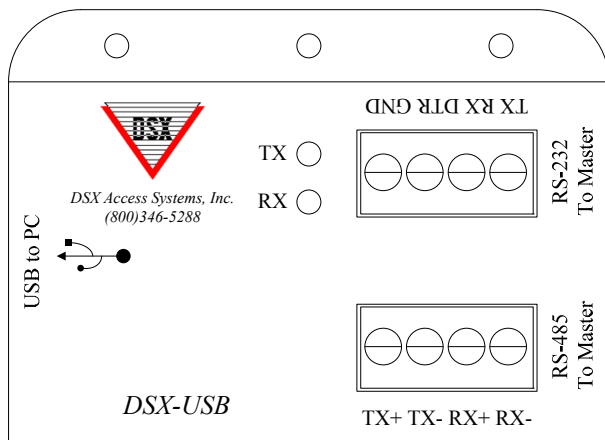




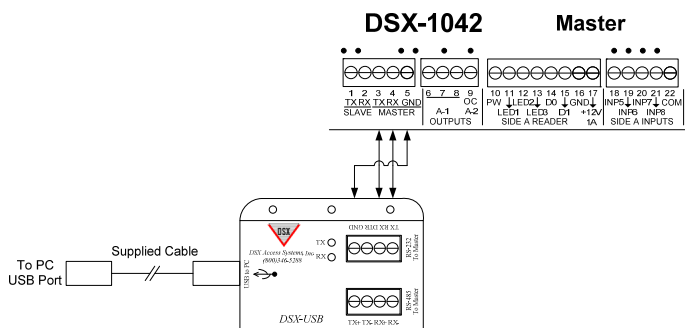
**DSX Access Systems, Inc.**

## DSX-USB Comm Interface



to the Software Media and locate the USB Drivers (WinDSX\USB Drivers\\_00\_DSX USBa and once in that folder it should be able to update the driver and then show you a Comm Port number under Ports / Comm and LPT. Use that number in the DSX Software.

### DSX-USB to DSX 1042 Master



Single Channel USB to RS-232 or RS-485 Converter for Master or Slave communications. This new module can provide the RS-232 required for a 1040 Series Master Controller or Dial-up Modem at the Comm Server. The RS-232 has optional DTR for modem use. The RS-485 output can be used for a 1020 Series Master Controller and all DSX Slave Communications used with PC Master.

The module comes complete with a 3' USB Cable so that it can be mounted away from the port it is attached to. It has a mounting flange with three holes so that it can be screwed or wire tied, securing its installation. The field wiring side is connected via a standard DSX removable terminal block.

The DSX-USB can be used in conjunction with a DSX-MCI to perform a short haul providing a 4 wire RS-485 connection that can be used with 2 twisted pair cable up to 4000'.

#### Loading the Driver

The driver needed for this module can be obtained from the internet, from the WinDSX software media 3.7.132 and higher and from the DSX FTP site – <ftp://ftp.dsxinc.com/new/USB%20Drivers/> In Windows go to the Device Manager. Plug the unit in. Locate the device that shows up and update the driver from the USB Drivers folder on the DSX Media. Browse

### DSX-USB to DSX-1022 Master

