

# SPECIFICATIONS Cable USB to Serial Converter

Cat. No. 528693

## USB to Serial Converter Cable, USB to DB9 Male, with Male Hardware

 Converts the computer USB port to Serial, allowing connection to ESL data switches having DB9 Serial Data Remote Control port.

#### INTRODUCTION

The USB to serial adapter provides an external plug and play RS232 serial connection with your computer, allowing you to free up your existing serial port. Users have the capability to utilize the adapter with serial port interface in an easy to use environment. The adapter is designed for connections to ESL data network switches, cellular phones, PDAs, Digital cameras, Modems, or IDSN terminal adapters through your USB port with up to 230kbps data transfer rate.

#### **FEATURES:**

- Convert & connect serial device to USB port.
- Provides faster data transfer rate compared with standard serial port.
- Supports mouse, printers, barcode scanner, modems, PDA's, digital camera, ISDN terminal adapters, and other RS232 devices.
- Energy saving remote wake-up & power management.
- Built-in 4.5 ft cable, bus-powered with automatic handshaking.
- Supports Windows 98SE/2000/XP/Vista/7
- RoHS, FCC & CE Compliant

# APPLICATION TO SERIAL DATA REMOTE CONTROL DB9 PORTS OF ESL SWITCHES:

A USB to DB9 serial converter cable will be needed. This cable can be provided by ESL under part number 528693.

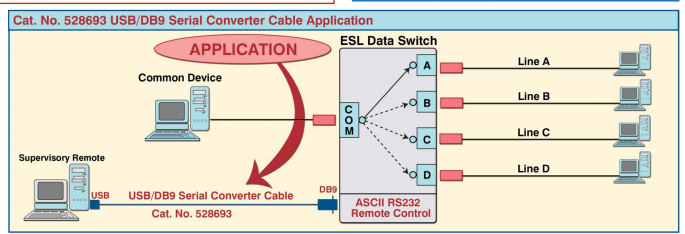
If a converter cable is being used for control and the computer is not communicating with the unit, download and install the USB driver from http://www.ftdichip.com/Drivers/VCP.htm. You need to download and install the appropriate latest driver version for the operating system and processor architecture in use on the computer.

Please note Microsoft has ended support for Windows XP and Windows Vista. The latest drivers are not Microsoft certified for those operating systems, but the drivers will still work.



### USB/DB9 Serial Converter Cable, Cat. No. 528693

SPECIFICATIONS:		
Cable P/N		528693
Complies USB Ver.		Compatible USB Spec. 2.0/1.1
Connector	Input	USB A Type/Male
	Output	DB9/Male with Male Hardware
Power Mode		BUS-POWERED
Cable Length		4.5 ft (1.4 m)
Housing		Plastic



36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax:401-946-5790

www.ElectroStandards.com E-mail:eslab@ElectroStandards.com