



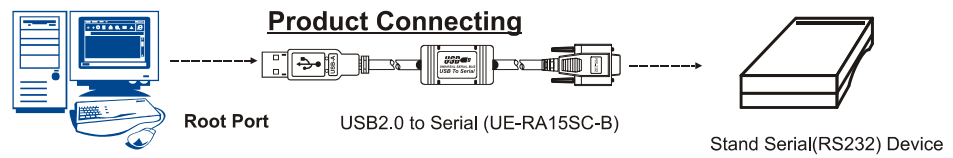
12Mbps



USB to Serial

USB 2.0 to Serial Specification

Item No	UE-RA15SC-B
Length	150cm
Color	Black
Package	Color Box



Remark:Picture in catalogue for reference only, color and specification according to real product.

UE-RA15SC-B USB 2.0 to Serial

OVERVIEW

The USB-to-Serial Cable provides a simple and easy way to afford a bridge connectivity between the Universal Serial Bus (USB) and Serial Port interface. With the advantages of USB port such as plug and play & hot swap, users have the ability to utilize the peripheral with serial port interface in an easy-to-use environment. This single cable is designed for ideal connections to Cellular Phone, Digital Camera, Modems or ISDN terminal adapters with over 230Kbps data transfer rate.

The device and software driver is able to make the USB interface to be transparent to the peripherals without firmware changes, it's possible For serial port peripherals to easily interface with USB with minimum modification.

FEATURES

- Single chip (ASIC) USB to Serial communication
- Full compliance with the USB Specification v1.1(0) and USB 2.0
- Support the RS232 Serial interface
- Support automatic handshake mode
- Support Remote wake-up and power management
- Windows 98/Me/2000/XP Support
- Mac OS8/9 Support
- Universal Serial Bus Specification Rev. 2.0 compliant
- USB full speed communication and bus powered
- Hot PnP for easy use



UE-RA15SC-B
(USB2.0 to Serial)





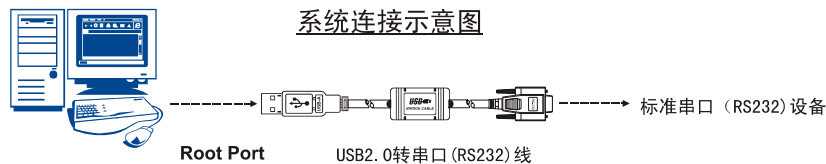
USB 2.0 转串口

480Mbps



USB 2.0 转串口规格表

型号	UE-RA15SC-B
长度	150cm
颜色	黑
包装	彩合



注：所示图片供参考，颜色和规格以实际产品为准。

UE-RA15SC-B USB 2.0 to Serial(USB 2.0 转串口)

概述

采用 USB 2.0 转串口线(USB TO Serial)能够使标准的串口(RS232)设备转换到 USB 接口。驱动程序支持 windows98/Me/2000/XP, 并且能够在 USB 环境下通过转换路径虚拟一个串行口(通常为 COM3),并且可以达到更高传输速率(1200-1.2Mbps)。

非常适用于 RS232 串口的 Modem、ISDN-TA、数码相机、条码扫描器、PalmIII、掌上电脑 PDA、标签打印机、POS 系统、工业控制

特点

- 全兼容 USB v1.1 和 USB 2.0
- 支持 USB 全速传送。
- 直接从 USB 总线取电
- 兼容标准 RS-232 串行口
- 支持自动握手协议
- 驱动程序支持 windows98/Me/2000/XP,Mac OS8/9
- 最高可达 1.2Mbps 的传输速率
- 支持远程唤醒和电源管理
-



UE-RA15SC-B
(USB2.0 转串口)

