UC232A1

USB to RS-232 Adapter (100 cm)



The <u>UC232A</u> series USB-to-RS232 serial port converter is the ideal accessory for laptop and desktop computers that do not have a COM or DB9 serial port. Supporting both PC and Mac systems with baud rates up to 921.6 Kbps for rapid performance, it offers a convenient connectivity solution for industrial automation systems, scientific instruments, point of sale systems, and other specialized industrial and consumer applications.

The <u>UC232A</u> now supports mobile devices as a computing host (Android 3.2 and above). The <u>UC232A</u> SDK is available for download in the Support and Downloads section. To download the mobile demo app from the Google Play store, please click on or scan this QRCode.



NOTICE

If your Linux kernel is between v2.6.15 ~ v5.4 and your device has a new chipset version, please update the Linux driver Note: This driver works with 2021 or later chipset version device only.

Use the link below to identify which chipset version your device is https://eservice.aten.com/eServiceCx/Common/FAQ/view.do?id=18695

Product Comparison

Features

- Support the RS232 Serial interface
- Full compliance with the USB Specification
- Up to 921.6 Kbps data transfer rate
- · Works with cellular phones, PDAs, digital cameras, modems or ISDN terminal adapter
- OS Compatibility: Windows, Mac, Linux

Specifications

| Connectors | |
|--------------------------|---|
| USB Port | 1 x USB Type A Male (White) |
| Serial | 1 x DB-9 Male (Silver) |
| Data Rate | Up to 921.6 Kbps |
| Cable Length | 1m |
| LEDs | Power (Orange) |
| Power Mode | Bus Powered |
| USB Specification | USB compliant |
| Environmental | |
| Operating Temperature | 0-40°C |
| Storage Temperature | -20-60°C |
| Humidity | 0–80% RH, Non-condensing |
| Physical Properties | |
| Housing | Plastic |
| Weight | 0.06 kg (0.13 lb) |
| Dimensions (L x W x H) | 6.59 x 3.40 x 1.60 cm (2.59 x 1.34 x 0.63 in.) |
| Note | For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format. |

Diagram

