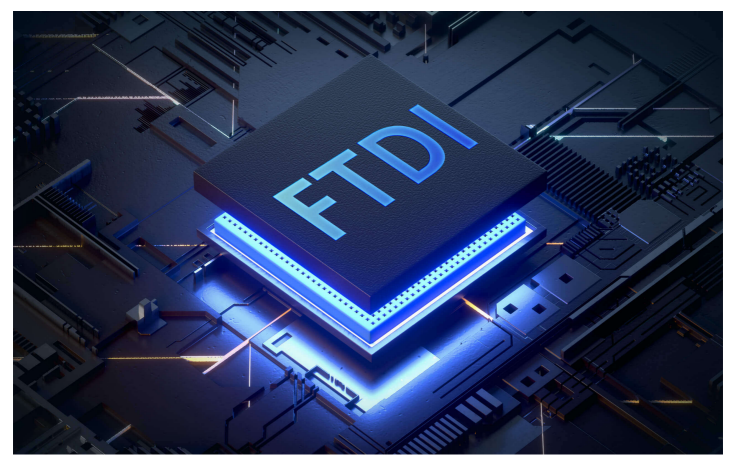
# UC232AF

USB to RS-232 Adapter (FTDI/1.2 m)







### New Upgrade USB-A to RS-232 Console Adapter

Equipped with the FTDI chipset, the UC232AF features reliable data transmission at a high speed via plug-n-play connectivity.

### Multi-System Support

The UC232AF is compatible with multiple operating systems, such as macOS, Linux, Windows 7/8/10, and legacy Windows Vista/XP versions as well.



Flame

Resistance

Insulation

Anti-EMI

Reinforced Cable

Fast

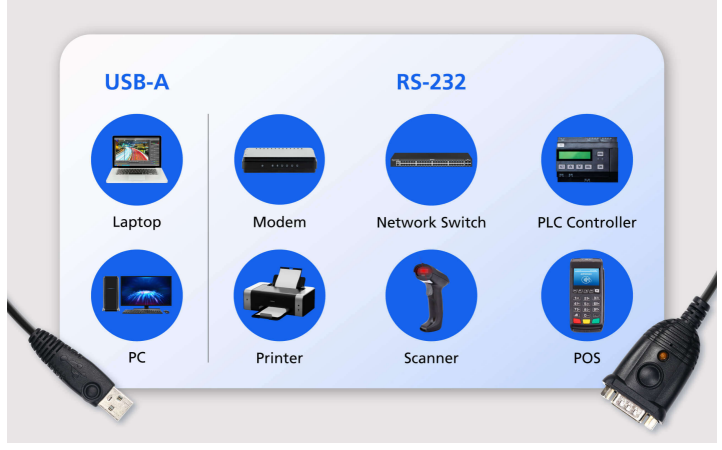
Transmission

### Stable Performance, Fast Transmission

The UC232AF offers USB 2.0 connectivity and is equipped with a robust cable that ensures proven anti-EMI performance for reliable signal transmission at speeds of up to 921.6 Kbps baud rate.

### Broadly Compatible with Serial Devices

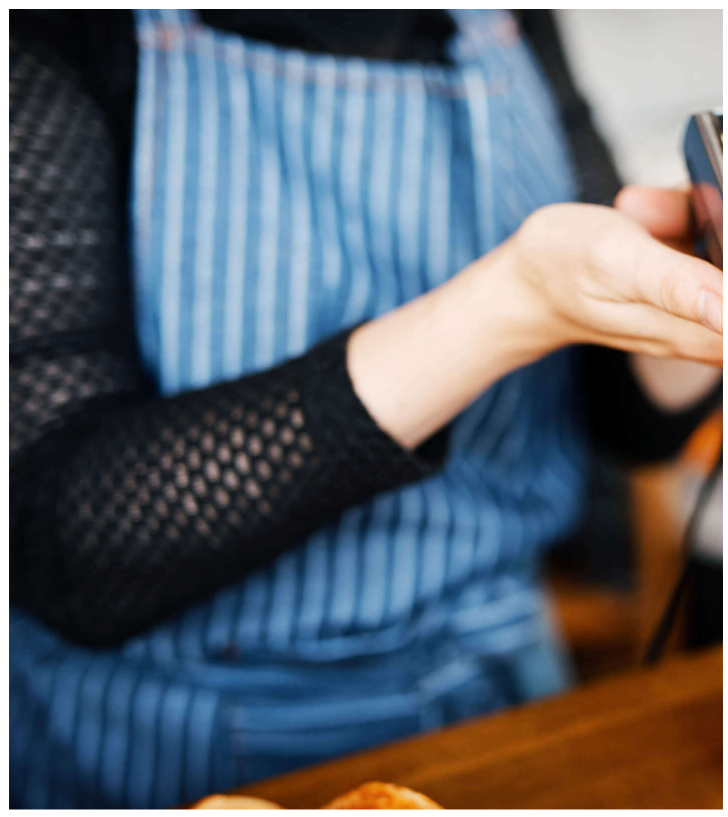
The UC232AF allows your PC or laptop to control and communicate with various RS232 serial devices such as modem, network switch, PLC controller, printer, scanner, POS and so on.



Applications 1. 2. 3. 4.



Barcode Scanning



POS Terminal



PLC Programming



### Medical / Scientific Instrument

#### Previous Next

Product Comparison

The UC232 lineup is well-suited for a variety of applications including industrial automation, IT networking, and control systems.

\*Notes: Models equipped with FTDI chip provide better signal transmission with legacy Windows OS.

Talk to Our Experts

If you prefer to have ATEN contact you, please complete the form and a representative will be in touch with you shortly

| USB 2.0 | RS-232<br>Functionality | Bus-<br>Powered |
|---------|-------------------------|-----------------|
|         |                         |                 |
|         |                         |                 |
|         |                         |                 |
|         |                         |                 |

•

#### Features

N

The UC232AF USB-to-RS232 serial port converter is an ideal accessory for laptops and desktop PCs without a COM or DB-9 serial port. Supporting both Windows and Mac operating 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 any other specialized industrial and consumer applications.

- Supports RS-232 serial interface
  Adopts FTDI chip for enhanced device compatibility
  Proven performance in anti-electromagnetic interference (anti-EMI) capability for stable transmission performance
  Full compliance with USB specifications
  COM retention saves the assigned port settings for the device
  Up to 921.6 Kbps data transfer rate
  OS Compatibility: Windows, Mac, and Linux
  Works with cellular phones, PDAs, digital cameras, moderns, and ISDN terminal adapters

Easy

**Installation** 

## Specifications

| Connectors             |   |  |
|------------------------|---|--|
| USB Port               | 1 x USB Type A Male   |  |
| Serial                 | 1 x DB-9 Male   |  |
| Data Rate              | Up to 921.6 Kbps  |  |
| Cable Length           | 120cm   |  |
| 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<br>(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

