

Premium USB 2.0 USB-A to RS232 Serial DB9 Adapter - Supports Windows 11, 10, 8, 7, Vista, XP, 2000, 98, Linux and Mac - Built with FTDI Chipset - USB Extension Cable Included

P/N: USB2-VE487-TG

Tera Grand Premium High-Speed USB 2.0 to RS232 Serial Adapter Cable featuring the FTDI Chipset, specially designed for Notebook and Laptop users. With a robust FTDI Chipset, this adapter supports speeds of up to 230K, converting a USB port into a 9-pin male RS-232 serial port capable of reaching speeds up to 230,400 bps.

This USB Serial Adapter ensures instant connectivity with various devices such as modems, ISDN TAs, PDAs, handheld & pocket PCs, digital cameras, POS systems, serial printers, and more. Whether for remote access, retail and industrial applications, data collection, or any scenario requiring high-speed and/or low serial communications, this adapter is a reliable choice. Upgrade your connectivity with Tera Grand for seamless and efficient serial port communication.

OS SUPPORT - Supports Windows 11, 10, 8, 7, Vista, 2000, XP, 98, Apple MAC OS8 or higher, Linux 2.4.0 and later, OpenBSD 2.9 and later & FreeBSD 4.7 and later

USB2 TO RS232 - Installed as a standard Windows COM port, Full RS-232 modem control signals, RS-232 data signals; TxD, RxD, RTS, CTS, DSR, DTR, DCD, RI, GND

CONNECT SERIAL DB9 DEVICES - Provides instant connectivity with modems, ISDN terminal adapter, PDA, bar code scanner, label printer, and devices with DB9 SERIAL ports; LED indicator when plugged in

FTDI CHIPSET - Built with FTDI chipset for reliable performance; Powered by the USB port; Download the latest driver from the Tera Grand website

EXTENSION CABLE INCLUDED - The package includes a 32-inch USB male to female extension cable

Tera Grand Corporation

www.teragrand.com