

TC-USBSER Black USB 2.0 to 9-Pin RS-232 Serial Adaptor

vav.link/tc-usbser_TC-USBSER_EU SAP: 3265219_US SAP: 12939563



Converts a USB port on a computer into a 9-pin serial port for RS-232 control applications.

SPECIFICATIONS

PACKAGED WEIGHT 0.06 kg (0.13 lb)

PACKAGED DIMENSION 170 mm x 220 mm (6.7" x 8.7")

LENGTH 450 mm (17.72")

100/1000 MBPS

INCLUDES FEMALE TO FEMALE GENDER CHANGE ADAPTOR

WORKS WITH MAC AND PC

POWERED BY USB

NICKEL-PLATED CONNECTORS

SUPPORTS OVER 480 MBPS DATA TRANSFER RATE AND 1.8V, 2.5V, 3.3V, 5.0V

SUPPORTS ALL RS-232 DATA SIGNALS; TXD, RXD, RTS, CTS, DSR, DTR, DCD, RI, GND

FTDI CHIPSET Note: substituted with Prolific chipset until August 2020

USB2.0 FULL SPEED INSTALLED AS A STANDARD COM-PORT