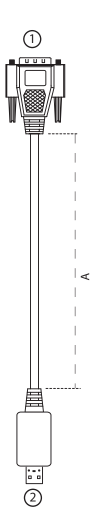


Serial (RS232) to USB Converter

This converter converts RS232 to USB virtual com port. It uses Silicon Labs CP210x USB to UART bridge chipset and requires a driver for its operation. Drivers are available for major operating systems.





Note: Items marked with ** are considered special orders (minimum order required or extra charge will apply)

Part Number Assembly	Id Model SU 100
DB9 End	RS232
USB End Emulation	Virtual Com Port
RS232 Baud Rate	Up to 256000 bps
Indicators	Power LED (optional) **
Enclosure	ABS Black
Dimensions	(A) 60in [1524mm]
Power	USB powered, no external power supply
Host	PC, MAC and Linux compliant
DB9 Connection	Converter RS232 pins RS232 pins 2(RX) TX 3(TX) RX 5(GND) GND 9(+5v) RS232 Power) Pin 9
Drawing Legend	 DB9 male connector (RS232) USB port (emulating Keyboard or COM port)