

DIGITUS® USB 2.0 to RS232 adapter cable, 1.8 m, integrated FTDI chipset

DA-70170

EAN 4016032505969



USB to DB9 RS232 cable with FT232RNL Chipset Transparent PVC Jacket, 1.8 m

USB 2.0 to RS232 adapter cable (cable length: 1.8 m) combines data cable and adapter in one compact solution. The integrated high-quality FTDI/FT232RNL chipset reliably converts USB signals into serial RS232 signals and thus enables the direct connection of modems, measuring devices, controllers or other RS232 peripherals to a PC or notebook. Automatic driver installation under Windows, macOS, Linux and ChromeOS means the cable is ready for immediate use. Gold-plated contacts ensure long-lasting and stable signal transmission, while LED status indicators make active data traffic clearly visible. An additional 180 cm USB connection cable increases installation flexibility.

Cable and adapter in one - 1.8 m long USB-to-RS232 cable with integrated FTDI/FT232RNL chipset for ready-to-use serial communication.

- USB 2.0 to RS232 (DB9 connector) adapter cable
- Chipset: FTDI / FT232RNL
- Full duplex interface
- Data transfer rates from 75 bps to 128,000 bps
- Supports remote wake-up and energy management
- Compatible operating systems: Windows 11 / 10 / 8.1 / 8 / 7 / Vista / XP, macOS X, Linux, ChromeOS
- Automatic driver installation for Windows 7+, macOS 10.15+ and Linux
- Real RS232 output: 5V / 3.3V / 2.8V / 1.8V
- 1x RS232 DB9 plug to 1x USB-A plug
- Fastening with pre-assembled screws or nuts
- COM port retention ensures consistent port assignment

Package contents

- USB 2.0 to RS232 adapter cable (FTDI / FT232RNL chipset)
- User manual

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	80	10.68	46.00	23.50	37.00	39,997.00
Packaging Unit Inside	1	0.13	0.00	0.00	0.00	0.00
Packaging Unit Single	1	0.13	3.50	11.00	11.00	423.50
Net single without Packaging	1	0.10	2.60	9.60	10.00	0.00

More images:



Safety notes

- When plugging and unplugging the cable, only grasp the plug and do not pull directly on the cable.
- Cables must not be kinked sharply or bent at tight angles, as this can damage the inner wires and lead to failures.
- Make sure that the cables are not under tensile load, as this can damage the insulation and the wires inside the cable.
- Ensure that cables are not laid in areas where they can be easily damaged mechanically.
- Cables should not be used in environments with extremely high or very low temperatures. Observe the product information on the maximum operating temperature of the cable
- Check cables regularly for visible damage such as cracks, kinks or signs of wear. Defective cables should be replaced immediately to avoid failures, short circuits or even electric shocks.

EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

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