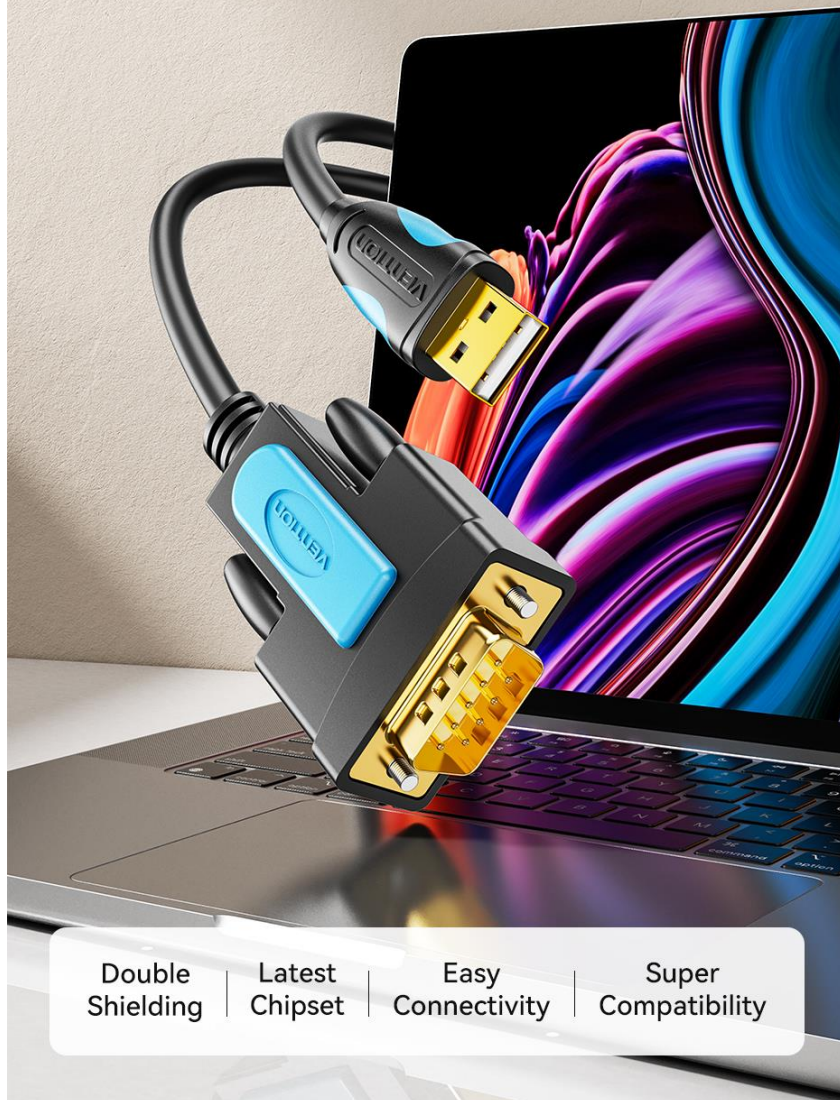


USB to RS232 Serial Converter

Fast and stable data transfer.



Double
Shielding

Latest
Chipset

Easy
Connectivity

Super
Compatibility

Super Compatibility

Free your RS232 ports for other uses.



Computer



Laptop



Cashier register

CNC

Barcode scanner

Label printer

ISDN terminal
adapter

Door control
system

Modem

PDA's

Tax printer

Digital
camera

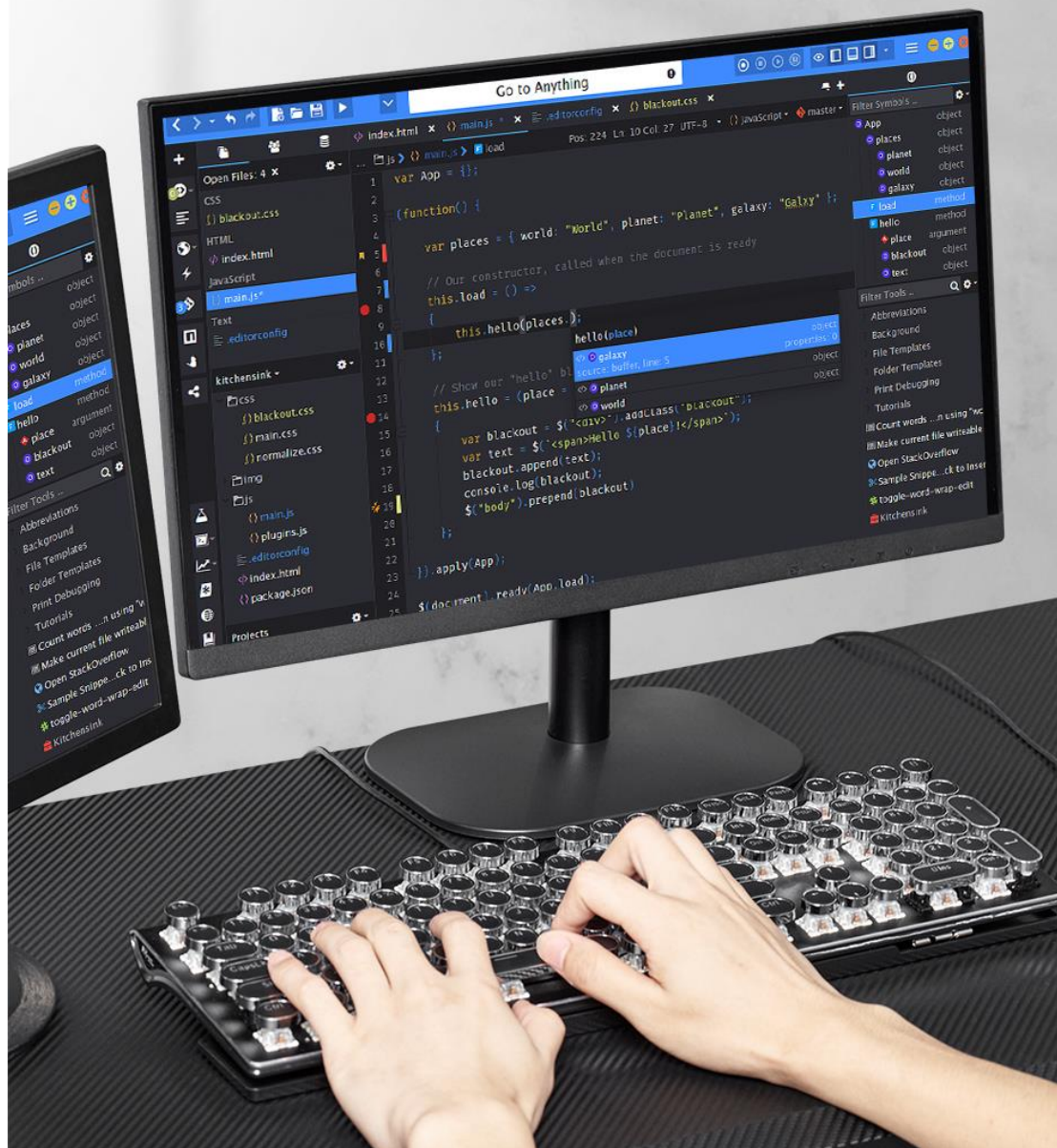
Digital audio
equipment

PLC
controller

...

Error-free Data Transmission

No Power Loss



Get the Fastest Speed

Empower your computer to swiftly retrieve data from cash registers or electronic scales.



Strong Performance



Remote wakeup



Power management



Automatic handshake mode

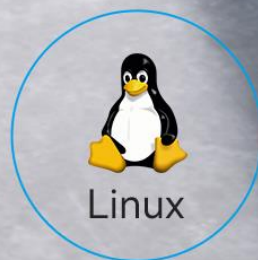
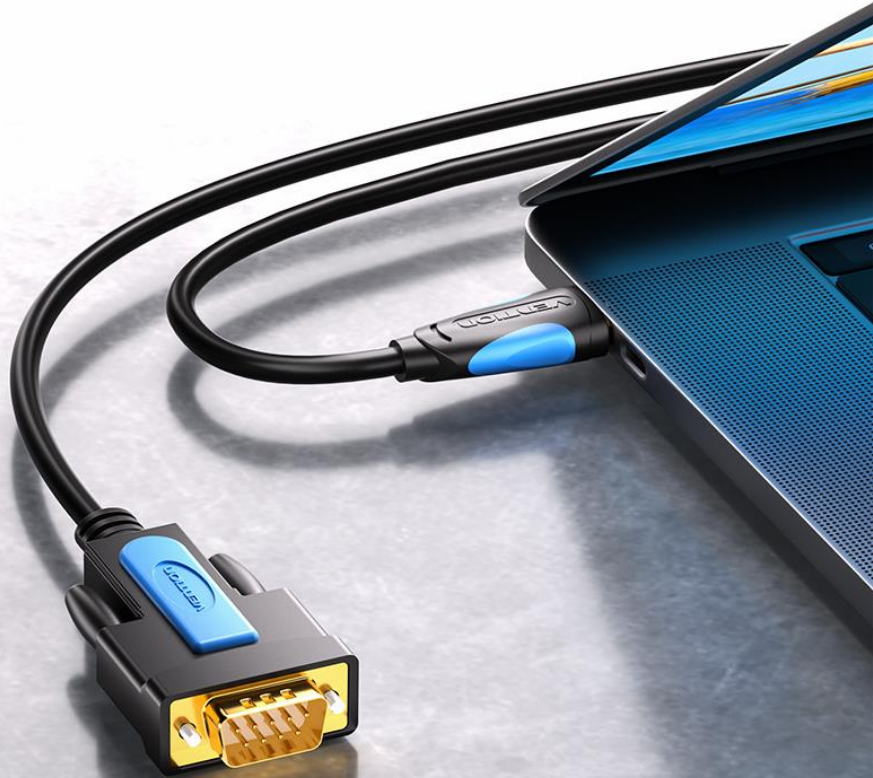


RS-232 serial interface



Easy Connectivity

Compatible with Windows 8/8.1/10/11 (plug & play)
macOS, and Linux (driver needed).



Note: The driver-free installation supports automatic updates (internet connection required). For Windows 7/XP Linux, and macOS users, please manually download and install the driver from the Driver CD.

Latest Chipset

Built-in latest chip ensures safe and high-speed data transmission.



Strong performance



Ultra-Low power consumption



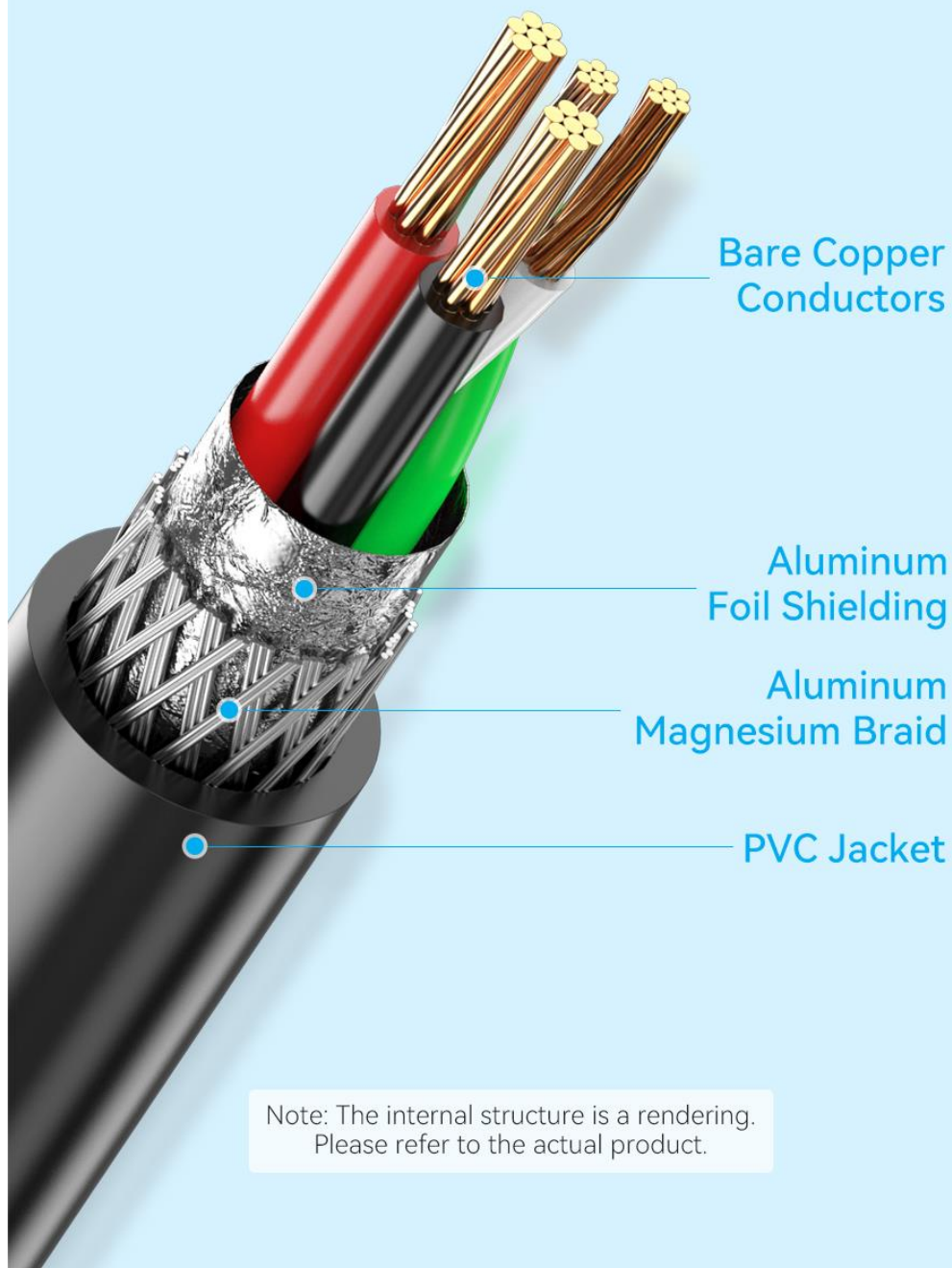
High-Speed transmission



Note: The internal structure is a rendering.
Please refer to the actual product.

Reliable Construction

Bare copper conductors and triple shielding ensure the best data transfer rate.



Note: The internal structure is a rendering.
Please refer to the actual product.

Durable & Reliable

Gold-Plated Connector

Corrosion resistance



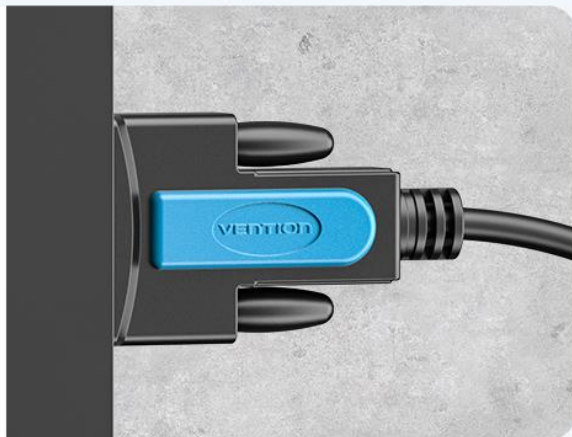
PVC Shell

Sturdy & Long service life



Reinforced Strain Relief

Anti-bending & durable



Specifications

Brand	Vention
Name	USB to RS232 Serial Converter
Model	VAS-C02
Color	Black
Interface	USB 2.0 Type-A Male, DB-9 Male
Electroplating process	Gold-Plated
Data transfer rates	480Mbps
Conductor	Bare copper
Shielding	Aluminum foil + Metal braid
Jacket	PVC
Wire gauge	24AWG + 28AWG
Length	1 m-3 m
Warranty	1 year
Packaging	Color box
Accessory	Drive CD



Note: All data are from Vention Lab.
Sizes above are manually measured. There might be slight tolerance.

Packaging Display



Note: Packing difference exists for different meters or batches.
The photo is for reference only.



USB to RS232 Serial Converter

Technical Features

Color	Black
Interface	USB/RS-232 (DB-9)
Connector Process	Gold-plated
Transmission Direction	USB - RS232
Conductor	Bare copper
Jacket	PVC
Casing	PVC
Data transfer rates	480Mbps

Length	Art.No.	EAN Code
1m	VAS-C02-B100	6922794778696
1.5m	VAS-C02-B150	6922794778702
2m	VAS-C02-B200	6922794778719
3m	VAS-C02-B300	6922794778726



Package Contents

USB to RS232 Serial Converter x 1

Packaging Information

Packing Dimension	17.25*9.25*2.4cm
Packing Weight	0.106kg(1m)/0.117kg(1.5m)/ 0.133kg(2m)/ 0.161kg(3m)
Carton Dimension	46*30*30cm
Carton Qty	80pcs
Carton Weight	9.48kg(1m)/10.36kg(1.5m)/ 11.64kg(2m)/ 13.88kg(3m)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Audio Cables](#) / [Video Cables](#) / [RCA Cables](#) category:

Click to view products by [Vention](#) manufacturer:

Other Similar products are found below :

[1-3737-600-3216](#) [LF3BLX](#) [30-513](#) [28-511-0](#) [RCA05RCAB](#) [427493000-3](#) [49152A-010-S2](#) [32-3766](#) [32HR07284X](#) [CAB-LFH-V16A16S0](#)
[DB25M02XLRMXLRFY](#) [LF1BKX](#) [TT746](#) [CA-MINIDP-DVIM-6FT](#) [CA-MINIDP-DVIM-3FT](#) [CA-MINIDP-DVIM-10FT](#) [CA-MINIDP-](#)
[VGAF-3FT](#) [CA-MINIDP-HDMIF-6FT](#) [LF10GNX](#) [427492100-3](#) [LF4BLX](#) [cab-DP to HDMI Passive](#) [VGA CABLE](#) [DISPLAYPORT TO](#)
[VGA CABLE](#) [TT3GNX](#) [1700021831-01](#) [Audio Cable](#) [427491690-3](#) [427528000-3](#) [TT2PX](#) [SPEAKER CABLE L=300mm](#) [1700000898](#)
[Speaker cable](#) [594E3412000E](#) [32007-005500-200-RS](#) [BCLBH](#) [BANHF](#) [BAPHG](#) [COQBI](#) [COEHG](#) [COJBI](#) [DAEBK](#) [51771](#) [39448](#) [VAB-](#)
[S04-L](#) [VAS-A13-B200](#) [VAS-A13-B300](#) [KABADA USBC/JACK OEM-C11](#) [BCNBI](#) [A-CM-COMBO5-03](#)