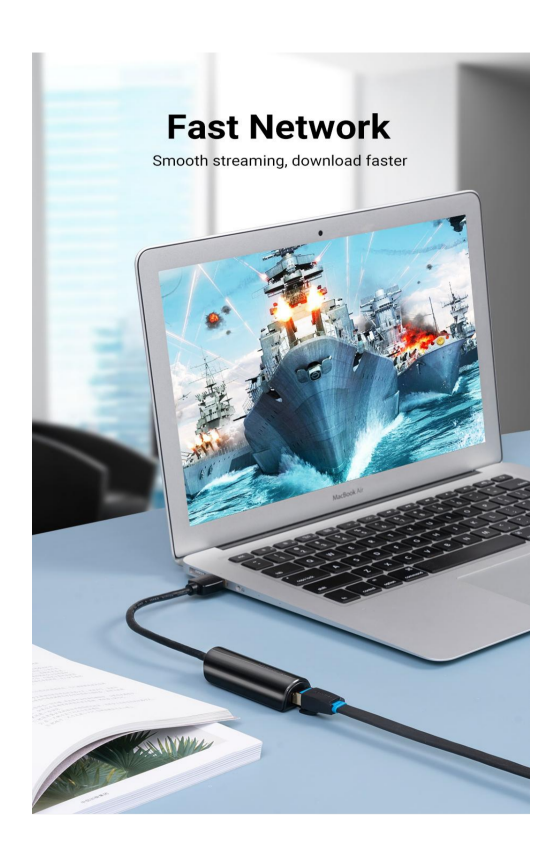




USB 2.0 Adapter



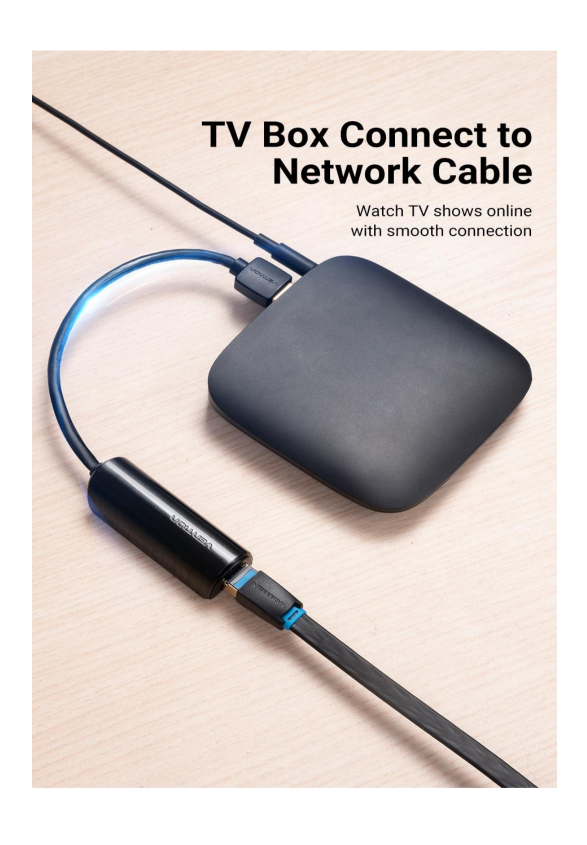




Desktop Computers Easily Connect to Broadband

Solve the problem that the device has no ethernet port/network card damaged





Compatible with Multiple Devices



Compatible with Multiple Systems



Higher Chip Configuration Adopt RTL8152 chip,faster and stable Note: The chip/circuit board is a rendering, the internal structure is not fully displayed, please refer to the actual product

Quality of Detail

01

ABS shell Heat resistant

- **▶** Good insulation
- ► Corrosion-resistance
- ► Wear-resistant

02

Double shielding Anti-interference

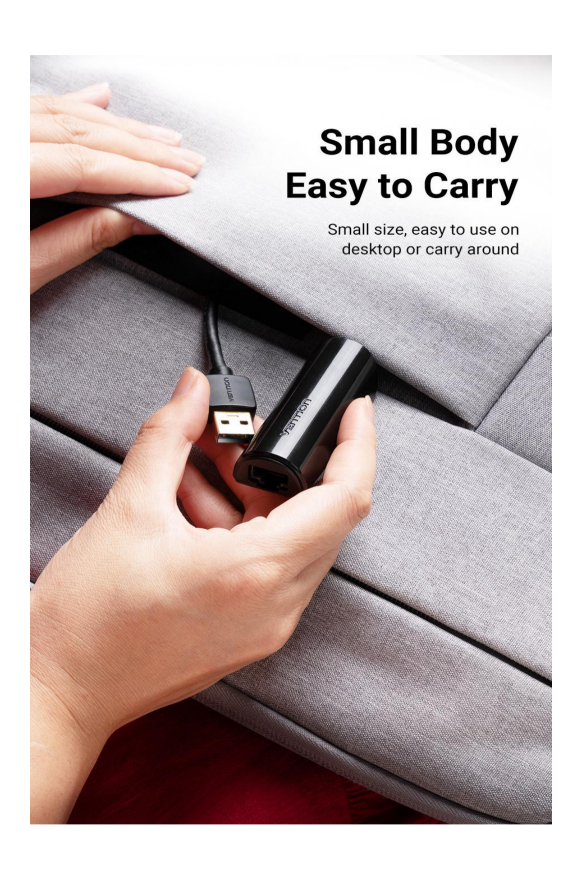


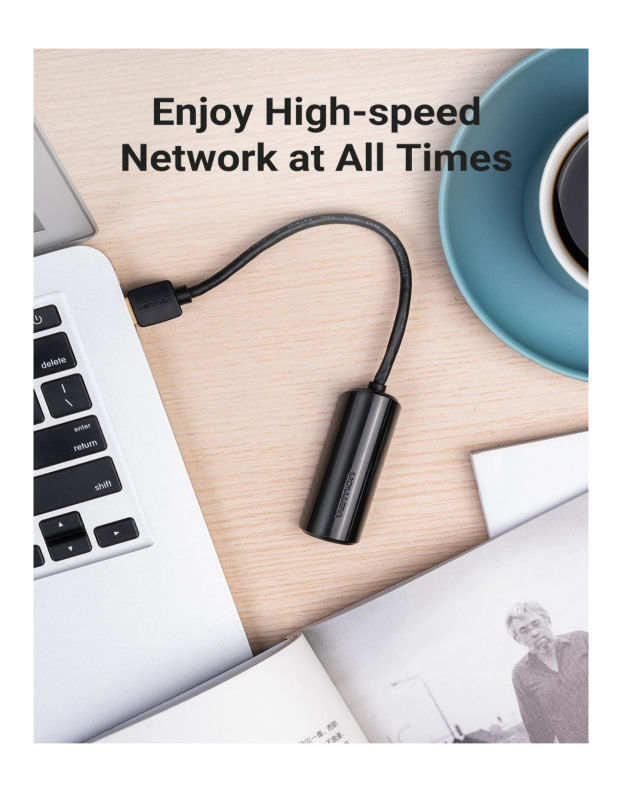
03

Gold-plated interface Durable in swapping

- ► Oxidation-resistance
- ► Corrosion-resistance
- ► Rustless







Product Parameters

Brand: Vention	Chip: RTL8152
Name: USB 2.0 Ethernet Adapter	Shielding: Aluminum Foil
Model: CEGBB	Jacket: PVC
Color: Black	AWG: 24AWG+28AWG
Interface: USB 2.0 Type-A Male/RJ45 Female	OD: 4.2mm
Interface Technics: Gold-plated	Length: 0.15m
Conductor: Tinned Copper	Warranty: 1 Year
Shell: ABS	Packing: PE Bag



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



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

Length	Art.No.	EAN Code
0.15m	CEGBB	6922794730427



Package Contents

USB Adapter x 1

caging Information		
Packing Dimension	cm	
Packing Weight	kg	
Carton Dimension	48*29*30cm	
Carton Qty	200pcs	www.ventioncable.com
Carton Weight	8.1kg	
Package	PE bag	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Vention manufacturer:

Other Similar products are found below:

BBFBK AAQBI VAA-B06-B500 HFKBJ COERH BAXBI AFFH0 CLGB0 CTHWH BLALI TOLHB TGSHB BLCLJ BLCLH BCUGG
BLBLH TNHHB BCUGJ BLCLI TOIHB AEFB0 TOFHB AFLH0 BLBLL CGNHA TQKHB BCUGL BLBLJ BLBLG BLCLG
BCUGH TPHWC-EU BLBLF TQLHB BLALH BLALL THAHB VAP-B05-B2000 TOMHB BLCLL TAKHG BCUGK TPYBB
TQMHB BLALG BCUGI IBJBN HAFBF BBEBL CHLBF