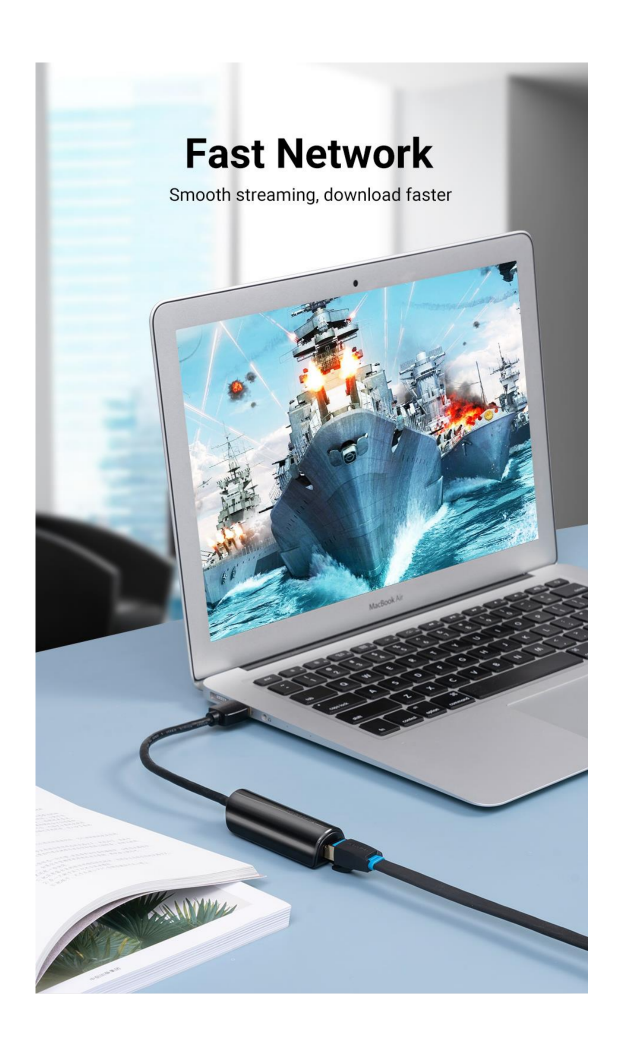


USB 3.0 Gigabit Ethernet Adapter







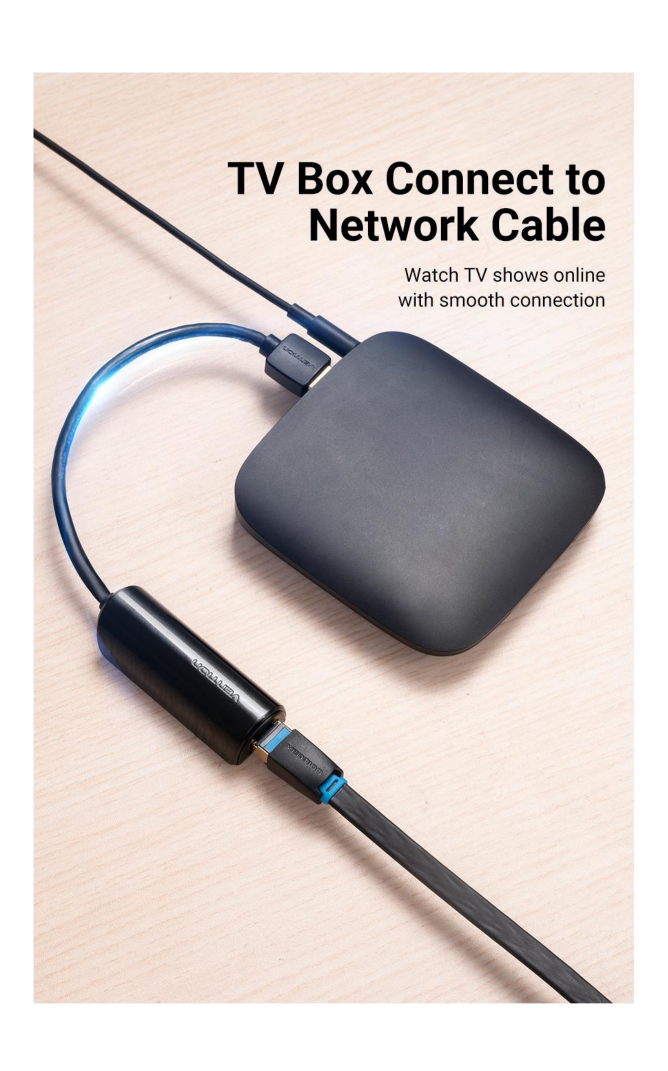
Safer and stable network,never miss one critical moment in game



# Desktop Computers Easily Connect to Broadband

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

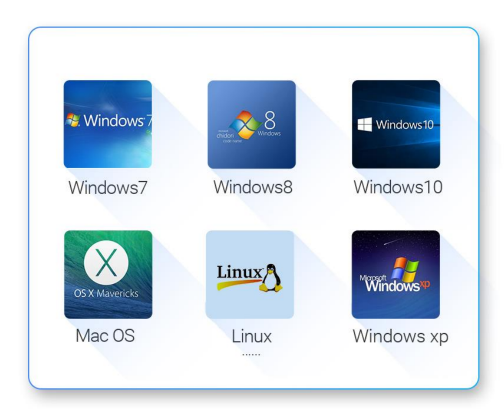




## **Compatible with Multiple Devices**



## **Compatible with Multiple Systems**



# **Higher Chip Configuration** Adopt AX88179A 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**  **Tinned-copper** 

Aluminum foil

Metal braided -

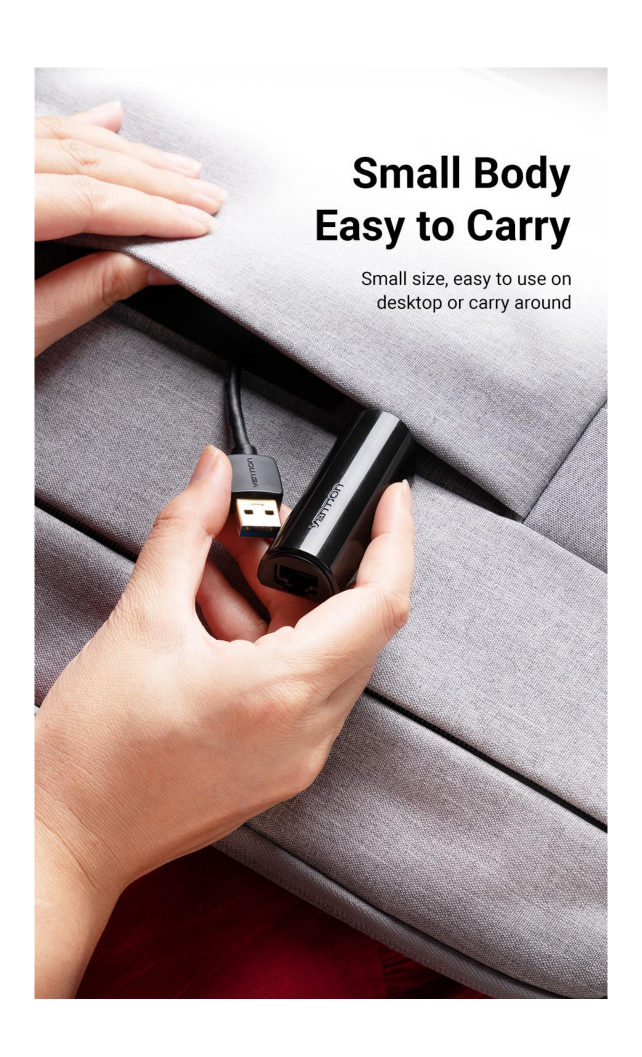
**PVC** 

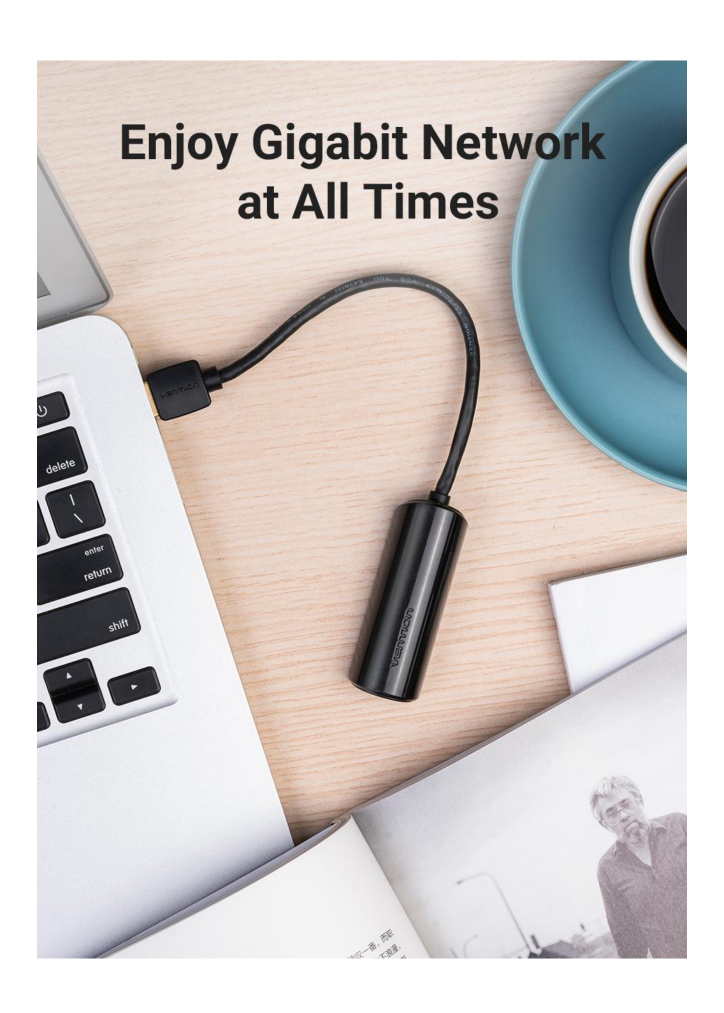
03

#### Gold-plated interface Durable in swapping

- ▶ Oxidation-resistance
- ► Corrosion-resistance
- **▶** Rustless







# **Product Parameters**

Brand: Vention	Chip: AX88179A	
Name: USB 3.0 Gigabit Ethernet Adapter	Shielding: Aluminum Foil	
Model: CEHBB	Jacket: PVC	
Color: Black	AWG: 28AWG	
Interface: USB3.0, Gigabit Network Port	<b>OD</b> : 5.0mm	
Interface Technics: Gold-plated	Length: 0.15m	
Conductor: Tinned Copper	Warranty: 1 Year	
Shell: ABS	Packing: Color Box	



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





#### **USB 3.0 Gigabit Ethernet Adapter**

Technical Features			
Color	Black		
Interface	USB/RJ45		
Connector Process	Gold-Plated		
Transmission Direction	USB 3.0 to Gigabit Ethernet		
Casing	ABS		
Transmission rate	10/100/1000Mbps		
Length	Art.No.	EAN Code	
0.15m	СЕНВВ	6922794730410	

#### **Package Contents**

USB 3.0 Gigabit Ethernet Adapter x 1

<b>Packaging Information</b>	
Packing Dimension	17.25*9.25*2.75cm
Packing Weight	0.072kg
Carton Dimension	40*30*30cm
Carton Qty	60pcs
Carton Weight	5.32kg

www.vention.cn