Basic Information

• Place of Origin: Guangdong, China

Brand Name: XputMinimum Order Quantity: 500 Pcs

• Price: \$9.60/pieces 10-99 pieces

Packaging Details: blister packing

Supply Ability: 100000 Piece/Pieces per Month



Product Specification

Private Mold: NO
Products Status: Stock
Application: LAPTOP
Type: Wired
Kind: External

• Transmission Rate: 10/100/1000/2500Mbps

Interface Type: USB3.0

Product Name: USB 3.0 2500Mbps Ethernet Adapter

OEM/ODM: Acceptable
 Interface: USB 3.0
 Gender: Male-Female
 Input: USB 3.0 Male
 Output: RJ45 Female
 Color: Gray

• Support OS: Win98SE/Me/NT/2000/XP/Vista/Linux/Novell



More Images



Product Description

Product Description

2500Mbps Super Speed 2.5G USB 3.0 Network Card with 2.5G Gigabit Ethernet Adapter Super Speed 2.5G USB Wired External Network Card USB 3.0 To 2500Mbps 2.5G Gigabit Ethernet Lan RJ45 Network Converter Adapter

About this item

Connectivity:Super speed USB 3.0 male A to 2.5G RJ45 female Ethernet adapter connects your computer, Raspberry Pi 3 or tablet to a router, modem or network switch for network connection. It adds a standard RJ45 port to your Ultrabook, Notebook or Macbook for file transfer, video conferencing, gaming and HD video streaming.

Upgrade: USB 3.0 to 2. The 5Gbps Ethernet Adapter is an easy to use solution to quickly update your current RJ-45 LAN port to 2. 5Gbps. Meets the requirements to receive 2.5G Ethernet:1) the drivers are downloaded from the Realtek official website (Chip: RTL8156B); 2) Check if your network card and router can support 2.5G Ethernet or not; 3) Make sure you connect CAT6 or higher LAN cable to the router. Capacity: support 10m/100m/1000m (1G) / 2500m (2.5g) bandwidth, twisted pair frequency detection and auto correction (Auto MDIX), support WOL (Wake-On-LAN), full duplex flow (FDX) (10m/100m/1g/2.5G R). ate), Auto Negoo and reverse gear. Backwards compatible with USB 1.0, USB 1.1, USB bus powered, no external power required

Compatibility: Built-in Realtek IC chip, driver required before you start it, plug and play after one-time driver installation; supports operating systems for computers such as Windows 10/8.1/8/7/Vista/XP (32/64bit); MacOS / Mac OS X 10.6 to 10.15 version; Linux kernel up to 4.15; Not compatible with Windows R. T or Android.

The RTL8156B(S) provides high-speed transmission via CAT5e UTP cable or CAT 3 UTP cable (only 10Mbps). Features such as crossover detection and auto correction, polarity correction, MDI swap, adaptive equalization, cross-talk cancellation, echo cancellation, timing recovery, RFI protection, thermal management, loopback diagnostic function and F will be error correction implemented to provide robust transmission and reception functions. The RTL8156B(S) has an integrated one-time programmable (OTP) memory that can replace the external EEPROM (93C46/93C56/93C66).

Standard: IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3az, IEEE 802.3bz.

Compatible with IEEE 802.3u specification for 10/100Mbps Ethernet, IEEE 802.3ab specification for 1000Mbps Ethernet and IEEE 802.3bz specification for 2500Mbps Ethernet.

Built-in 10m BASE-Te and 100/1000m/2.5G BASE-T IEEE 802.3 compatible transceiver Supports 2.5G Lite (1G data rate).

Automatic negotiation with extended next page (XNP) capability.

Compatible with NBASE-TTM Alliance PHY specification.

Compatible with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab.

Supports IEEE 802.1P layer 2 priority coding.

Supports IEEE 802.1Q VLAN tagging.

Supports IEEE 802.3az (energy efficient Ethernet).

Supports IEEE 802.3bz (2.5GBASE-T).

Supports full duplex flow control (IEEE 802.3x).

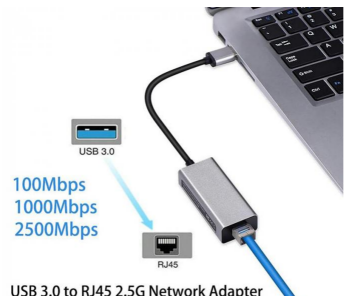
Free drive for MacOS/iOS, driver required for Windows 7/8/10 systems.

Driver installation tips: the driver program is integrated into the network card. After inserting the USB network card, click on the network program in the Explorer to install the driver.









USB 3.0 to RJ45 2.5G Network Adapter

Add a Convenient RJ45 Port to Your USB Devices (Laptop/Desktop)

2.5G Supper-Speed Communication

Supper-Speed Communication that is stabler than WIFI Connection









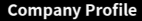


2500Mbps Super Speed 2.5G USB 3.0 Network Card with 2.5G Gigabit Ethernet Adapter



Company Information

2500Mbps Super Speed 2.5G USB 3.0 Network Card with 2.5G Gigabit Ethernet Adapter



ABOUT US

Focusing on the manufacture and design of HDMI cables, we are excellent suppliers to meet custom needs



Shenzhen Stone Electronics Co.,Ltd.









Shenzhen Stone Electronics Co., Ltd. was founded in 2008, we focus on the design and production of HDMI, VGA, DVI,USB series, audio cable and so on.

Our Certificate

Our production strictly comply with ISO9001 standard, al the products arecertifled by: HDM Adopter, CE FCC. RoHS.REACH etc.



What 🔀 Can We Do For You



Production Process

2500Mbps Super Speed 2.5G USB 3.0 Network Card with 2.5G Gigabit Ethernet Adapter

Technological process STEP-01 STEP-03 mi-finished wire STEP-02 STEP-05 Solder wire STEP-04 re stripping skin STEP-06 Laser cutting aluminum foil STEP-09 STEP-07 Line core STEP-08 STEP-12 Hand tinplate STEP-10 STEP-11 STEP-13 Built-in fixed STEP-14 PVC external mole STEP-15 Zinc alloy outer die STEP-16 ppearance delection STEP-17 Current test STEP-18 4K HD TV TEST STEP-19 8K HD TV TEST STEP-20 STEP-21 Made-up articles STEP-22 Packing STEP-23

Payment & Delivery



■ Payment **■**



|| Shipping ||

















2500Mbps Super Speed 2.5G USB 3.0 Network Card with 2.5G Gigabit Ethernet Adapter

- FAQ —

- Q: What is your best price?
- A :Contact me meet your price and get latest catalog.
- Q: What is the shipping cost?
- A :Send me your demand qty to get the accurate freight.
- Q: How many days for production?
- A:Ready stock: 72 hours; Customized: 7-10days.
- Q:Do you offer OEM & ODM? May i have a free sample?
- A :Yes, logo and packing can be customized; Free sample is available.

Dongguan Hongxinda Electronic Technology Co., Ltd.



+8613711965307 Iujunfeng@subosen.com



9 F, Unit 3, Building 2, Hongfa Shuzhigang, No. 1, Jianye Second Road, Tangxia Town, Dongguan City,523711