

Four-Port Network Card

◆ Product Description

This four-port network card is tx197 upgraded model, supporting 2.5g speed, four-port design, compatible with gigabit, upgraded performance, stable transmission for multi-device networking needs.



◆ Product Advantages

- Txa197 Upgraded Model, Comprehensive Performance Improvement.
- 2.5g Speed, Efficient Medium and High-speed Transmission.
- Four-port Design, Multi-device Networking Simultaneously.
- Compatible With Gigabit, Suitable For Various Network Environments.
- Stable Transmission, Strong Compatibility and Wide Adaptability.

◆ Product Structure

It is a standard network card structure, made of upgraded electronic components, uniform four-port layout, stable interface, compact structure, good heat dissipation and stable transmission for multi-device connection.

◆ Application Scenarios

It is suitable for office computers, industrial equipment, small servers and home networking, four-port design meets multi-device networking, 2.5g speed adapts to medium and high-speed data transmission.

◆ Product Data and Physical Performance

Main Material: Upgraded Electronic Components, Excellent Performance.

Transmission Performance: 2.5g Speed, Stable Transmission.

Compatibility Performance: Compatible With Gigabit, Wide Adaptability.

Interface Performance: Four-port Layout, Stable Contact.

Durability Performance: Reliable Quality, Long Service Life.

Material Code	Weight	Packaging
1.5.24.00.0032	0.15kg	1pcs/carton

◆ Remarks

HORB has a technical hotline to answer your technical and usage-related questions.

This information is believed to be accurate and is only applicable to end users who have the ability of professional evaluation and correct use of data. HORB data is for reference only.

KANBO is a registered trademark of HORB @ property in copyright