

## Dual-Port Network Card

### ◆ Product Description

This dual-port network card is x550-t2 model, supporting 10g speed, adopting pci-e x4 interface, dual-port design, stable and high-speed transmission, strong compatibility for high-bandwidth needs.



### ◆ Product Advantages

- X550-T2 Model, Stable And Reliable Performance.
- 10g High-speed Transmission, Greatly Improved Efficiency.
- Pci-e X4 Interface, Strong Compatibility
- Dual-port Design, Can Connect Devices Simultaneously.
- Stable Transmission, Not Easy To Stutter.

### ◆ Product Structure

It is a pci-e interface card structure, made of high-quality electronic components, reasonable dual-port layout, good interface contact, compact structure, good heat dissipation and stable transmission.

### ◆ Application Scenarios

It is suitable for servers, workstations, industrial computers and high-end desktops, used for high-bandwidth network transmission and multi-device networking to meet high-speed network needs.

### ◆ Product Data and Physical Performance

Main Material: High-quality Electronic Components, Stable Performance.

Transmission Performance: 10g High Speed, Smooth Transmission.

Interface Performance: Pci-e X4, Good Contact.

Heat Dissipation Performance: Good Heat Dissipation, Not Easy To Overheat.

Compatibility Performance: Wide Adaptability, Universal For Multiple Devices.

Material Code	Weight	Packaging
1.5.24.00.0031	0.1kg	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