

OPT599 VER:1.1





Product overview

OPT600 is a high performance PCIE 8X 10000Mbps Ethernet card coming with Intel® 82599ES High performance gigabit network card chip, supporting 2*10000Mbps SFP+ interfaces.



Professional industrial PC and network appliance designer and manufacturer.

The physical sequence of each network port can reach 128 transferring and receiving. It supports auto-negotiation. IPSec security function.

This module is in accordance with the design of short PCIE card with strong applicability. It can adapt the corresponding platform or motherboard widely used in network security devices and also be applied to the server device to meet the bandwidth requirements.

Feature:

- ♦ Chipset: Intel® 82599ES 10000Mbps network core
- ♦ Support 2*SFP+10000Mbps Ethernet,
- ♦ PCle x8 Power supply
- ◆ Size:121.9mm(L)×64mm(W)×18mm(H)

Specification:

Chipset:	Intel® 82599ES 10000Mbps Ethernet,;
Size:	121.9mm(L)×64mm(W)×18mm(H)
Network function	Provide 2 SFP+ Gigabit fiber network interface;
Power source	PCIe X8 gold finger power supply;

ARMORTEC

Allen Dai

Sales Director

Sales Department, Armortec Technology Limited

p: +86 755 8935 8465 m: +86 15012669595

a: 4th Floor, Shenhai Building, Bulong Road, Minzhi Sub-district, Longhua New District Shenzhen, China

w:www.armortec.net e: allen.y.dai@armortec.net