

OPT904 VER:1.1 规格书

产品概述

OPT804是一款高性能PCIE 8X万兆网卡，采用Intel® XL710-BM1高性能万兆网卡芯片，提供4个10000Mbps SFP+接口，支持PCIe 3.0，

该模块按照PCIe短卡的规范设计，具备很强的适用性，可搭配相应平台或主板广泛应用在网络安全设备中，也可应用于服务器设备以满足带宽的需求。

实物图：



OPT904 VER:1.1 正面图



OPT904 VER:1.1 侧面图

产品规格

Model number	OPT904 VER:1.1
Network chip	Intel® XL710-BM10 Gigabit NIC chip is used
Motherboard interface	PCI Express X8 channel
	Supports PCI Express base specification 3.0
	Narrow version adapter card (can support 1U, 2U chassis at the same time)
Performance characteristics	Supports on-chip Qos and traffic management
	Supports VM device queues
	Supports PCI-SIG *SR-IOV
	Support IEEE 1588
	Support Ethernet power management
	Flexible port partition
LAN interface	4 x 10-Gigabit optical port (Intel® XL710-BM10 10-Gigabit network chip)
Operating system	Windows 7/Windows10
	Linux
Operating temperature	- 10 °C ~ 60 °C
Storage temperature	- 20 °C ~ 70 °C
Relative	5%-95% relative humidity, no condensation

humidity	
Motherboard size	134mm(L)x74mm(W)x16mm(H)