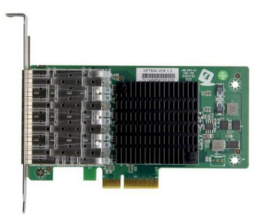


OPT804 VER:1.2 规格书

产品概述

The OPT804 is a high-performance PCIE 4X Gigabit network adapter using Intel® NHI350AM4 high-performance Gigabit network adapter chip. It provides four 1000Mbps SFP+ ports and supports PCIe 2.0.

The module is designed according to the specifications of PCIe short cards, and has strong applicability. It can be widely used in network security devices with corresponding platforms or motherboards, and can also be used in server devices to meet the bandwidth requirements. 实物图:



OPT804 VER:1.2 正面图



深圳市汉智星科技有限公司



OPT804 VER:1.2 侧面图

产品规格

7 нн /уч1 н	
Model number	OPT804 VER:1.2
Hullibel	
Network	Intel®NHI350AM4 Gigabit network adapter chip
chip	
Motherboar	PCI Express X4 channel
d interface	Support for PCI Express base specification 2.0
	Narrow version adapter card (can support 1U, 2U chassis at the same
	time)
Performance	Supports on-chip Qos and traffic management
characteristi	Supports VM device queues
cs	Supports PCI-SIG *SR-IOV
	Support IEEE 1588
LAN	4* Gigabit optical port (Intel® NHI350AM4 Gigabit network chip)
interface	



深圳市汉智星科技有限公司

Operating	Windows 7/Windows10
system	Linux
Operating	-10 °C ~60 °C
temperature	
Storage	-20 ℃ ~70 ℃
temperature	
Relative	5%-95% relative humidity, no condensation
humidity	
Motherboar	134mm(L)x74mm(W)x16mm(H)
d size	