OTO17

QAT(Crypto Acceleration) Card



▶ Features

- Intel® E810-CAM1, Intel® C627 PCH
- 1x 100G QSFP28 LAN port, or extending to 4x 25G LAN ports.
- 4x 10G SFP+ LAN ports
- QAT adaptor







► Introduction

AEWIN is ready to accelerates cryptography and compression workloads with latest Intel® QuickAssist

Technology enabled adaptor. Powered by Intel C627 chipset, AEWIN OT017 are designed to offer hardware acceleration in compute intensive tasks, such as encryption and compression workloads, freeing up CPU for additional tasks.

Utilizing the widely supported QuickAssist API, these adaptors can enable additional layer of security through a variety of cryptographic algorithms, such as RSA, AES, and KASUMI. OT017 provides up to 100Gbps throughput in AES128, and up to 472k ops/sec in RSA. Additionally, they can be used to compress data to free up congested network bandwidth, or reduce storagerequirements.

AEWIN's new QAT adaptors are standard Full-Height, Half-Length PCIe form factor with 1 PCIe x16 Gold Fingers connection to 2x PCIe x8 host. That equipped with 1x QSFP28 100G LAN port and 4x 10GbE SFP+ LAN ports, it extends the security and connectivity of your system. Please contact AEWIN sales representatives and see how to integrate QAT into your AEWIN servers.



Specification

Platform	
Form Factor	Standard PCIe x16 HHHL
LAN Controller	Intel® E810-CAM1, Intel® C627 PCH
Ethernet Port	1x 100G QSFP28 port & 4x 10G SFP+ ports
Bypass	-
Bus Type	1x PCle Gen 4 x8 + 1x PCle Gen 3 x8
Mechanical	Dimension(W x D x H): 111.15 x 167.65 x 18.66 mm Weight(with Heatsink & Bracket): 290g
Environmental	
Operating Environment	Temperature: 0-45°C(32-113°F) Humidity: 20-90% RH
Storage Environment	Temperature: 0-70°C(32-158°F) Humidity: 5-95% RH @ 55°C
OS Support	Windows, Linux, FreeBSD

Order Information

OT017A

Expansion module for Standard PCIe x16 FHHL QAT card with 1x 100G QSFP28, 4x 10G SFP+ LAN ports, Intel E810-CAM1+ C627 PCH