

# Comparison Intel Pro 1000 PT (classic) to Intel I350 (new) Server-adapters

## Intel Pro 1000 PT 1 Gb Cu 2- and 4-Port

- Two or four 10/100/1000 Base-T Ethernet ports
- no DMA Coalescing
- no VDMq, but included technology for optimization of virtualized environments
- no SR IOV
- no iSCSI Boot
- Support PCI Express 2.0 5 GT/s
- Adapters assembled without halogen and plumb
- Adapters 30% more expensive to Intel I350

Product codes and suggested retail price:

Intel Pro 1000 PT 2-Port: **EXPI9402 EVK: 209 \$**

Intel Pro 1000 PT 4-Port: **EXPI9404 EVK: 525 \$**



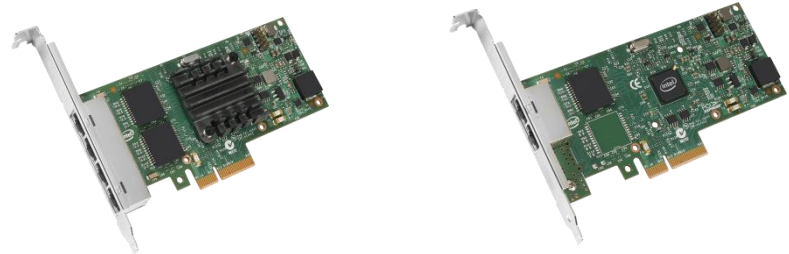
## Intel I350 1 Gb Cu 2- and 4-Port

- Two or four 10/100/1000 Base-T Ethernet ports
- Very low energy consumption by DMA Coalescing
- HW-optimization of virtualized environments by VDMq
- Distribute one physical port up to 8 virtual ports (SR IOV)
- Flexibility through iSCSI Boot
- Support PCI Express 2.0 5 GT/s
- Adapters assembled without halogen and plumb
- Adapters are 30% cheaper to Intel Pro 1000 PT

Product codes and suggested retail price:

Intel I350-T2 2-Port: **I350T2 EVK: 149 \$**

Intel I350-T4 4-Port: **I350T4 EVK: 349 \$**



**New and 30% cheaper\*:**  
**Intel Ethernet I350 Server network adapter**  
Intels fifth generation PCIe GbE network adapters are perfect for small and middle virtualized server environments.

Ultra low power consumption with new energy efficient technologies.  
Perfect price performance ratio.

**New:** Intel® Gigabit Ethernet I350 Server Adapter. >>

