Intel I350-F4 Datasheet



Intel I350 Quad LC Fiber Port Ethernet Server Adapter, 4 Ports, LC, 1000, PCIe, I350

I350-F4

The new Intel® Ethernet Server Adapter I350 family builds on Intel's history of excellence in Ethernet products. Intel continues its market leadership with this new generation of PCIe* gigabit Ethernet (GbE) network adapters. Built with the bridgeless Intel® Ethernet Server Adapter I350, these adapters represent the next step in the GbE networking evolution for the enterprise and data center by introducing new levels of performance through industry-leading enhancements for both virtualized and iSCSI unified networking environments. This new family of adapters also includes new power management technologies, such as energy-efficient Ethernet and direct memory access coalescing.

Essentials

• Product P/N: I350-F4

• Product Collection: Gigabit Ethernet Adapters (up to 2.5GbE)

• Launch Date: Q4'11

• Vertical Segment: Server

• Cable Medium: Fiber

• Cabling Type: MMF 50um up to 550m; MMF 62.5um up to 275m

• Bracket Height: Full height

• TDP: 6 W

• Product Order Code: I350F4, I350F4BLK

• Supported Operating Systems: Windows Server 2016*, Windows Server 2012 R2*, Windows Server 2012*, Windows 10*, Windows 8*, Windows Server 2008 R2*, Windows 7*, Windows Server 2008*, Windows Vista*,

Windows Server 2003 R2*, Windows Server 2003*, Windows XP Professional, Linux* Stable Kernel version 3.x, 2.6,x, Red Hat Enterprise Linux* 5, 6, SUSE Linux Enterprise Server* 10, 11, FreeBSD 9*, VMware ESX/ESXi

Networking Specifications

• Port Configuration: Quad

• Intel® Virtualization Technology for Connectivity (VT-c): Yes

• Speed & Slot Width: 5 GT/s x 4 Lane

• Controller: Intel I350

Package Specifications

• System Interface Type: PCIe v2.1 (5.0 GT/s)

Intel® Virtualization Technology for Connectivity

- On-chip QoS and Traffic Management: Yes
- Flexible Port Partitioning: Yes
- Virtual Machine Device Queues (VMDq): Yes
- PCI-SIG* SR-IOV Capable: Yes

Advanced Technologies

• iWARP/RDMA: No

• Intel® Ethernet Power Management: Yes

• Intelligent Offloads: Yes

• Storage Over Ethernet: iSCSI, NFS

For more specifications of I350-F4, please visit Intel website below.

https://www.intel.com/content/www/us/en/products/sku/59065/intel-ethernet-server-adapter-i350f4/specifications.html

Buy Now