

Intel® Ethernet Controller 1225



PCI Express multi-gigabit Ethernet controller supporting mobile, desktop, workstation, value-server, or embedded space-constrained designs.

Key Features

- PCI Express 3.1 (5GT/s) x1 host interface
- MDI (Copper) standard IEEE 802.3 Ethernet interface up to 2.5Gb/s¹
- Time Sensitive Networking (TSN) capability support
- Innovative power management features
- Support for Intel® Active Management Technology on systems enabled with Intel vPro® technology

Overview

This PCI Express controller with Base-T copper networking interface, provides compact, single-port integrated multi-gigabit (up to 2.5G) - MDI (Copper) standard IEEE 802.3 Ethernet interface for 2500BASE-T, 1000BASE-T, 100BASE-TX, 10BASE-TE connections (IEEE 802.3, 802.3u, 802.3ab).

The Intel® Ethernet Controller I225 is designed for use on any mobile, desktop, workstation, value-server, or industrial designs that have critical space constraints. The I225 can also support Intel vPro® technology on specific Intel platforms and chipsets.

The Intel Ethernet Controller I225 also supports the latest time sensitive networking (TSN) features, along with best in class power management and Operating System Support.

Filled with Performance Optimization Capabilities

The Intel® Ethernet Connection I225 includes advanced interrupt-handling features to reduce CPU overhead. Other performance-enhancing features include offloading TCP/UDP (for both IPv4 and IPv6) checksum calculations and performing TCP segmentation.

Advanced features such as Jumbo Frame support for extra-large packets and Receive Side Scaling (RSS) are also supported. Additionally, I225 builds on prior controller solutions to add Time Sensitive Networking (TSN) features including IEEE 802.1Qbu, 802.3br, 802.1Qbv, 802.1AS-REV, 802.1p/Q, and 802.1Qav on select operating systems. These features support advanced time critical, and synchronized applications prevalent in audio/video, embedded, and industrial applications.

Advanced interrupt-handling features manage multiple interrupts simultaneously. Combining interrupt-handling features with intelligent filtering, ordering, and directing packets to specific queues and cores, enables load-balancing network traffic flows to improve throughput in multi-core platforms.

Other performance-enhancing features include IPv4 and IPv6 checksum offload, TCP/UDP checksum offload, extended Tx descriptors for more offload capabilities, up to 256 KB TCP segmentation (TSO v2), 40 KB packet buffer size, and 9.5 KB Jumbo Frame support.

Other Advanced Features

Flexible Filters

Supports a total of 32 individually configurable flexible filters. Filters can be used for wake-up or proxying when in D3 state or for queueing when in D0 state.

Secure Flexible Firmware Architecture

Flexible Firmware Architecture with Secure NVM Update protects the flash from external unauthorized software programming. The Intel® Ethernet Controller I225 also supports Dynamic Firmware Updating that enables Firmware Updates without the need for a system reboot.

Software Definable Pins

Four Software Definable Pins (SDPs) enable additional design customization for embedded platforms. SDPs can be used for IEEE 1588 auxiliary device connections, to enable/disable the device, and for other miscellaneous hardware or software-control purposes. These pins can be individually configured to act as either standard inputs, General-Purpose Interrupt (GPI) input or output pins, as well as the default value of all pins configured as outputs. One SDP is dedicated, and three are shared with the JTAG interface.

Energy Efficient Ethernet (EEE)

Supports the IEEE 802.3az EEE standard. During periods of low network activity, EEE reduces the power consumption of an Ethernet connection by negotiating with the switch port to transition to a low power idle (LPI) state.

This capability reduces power dramatically, saving power on both the network and the switch ports. When increased traffic is detected, the controller and the switch quickly come back to full power to handle the increased traffic. EEE is supported for 2500BASE-T, 1000BASE-T and 100BASE-TX.

Flexible Design Configurations

The I225 can be used for server system configurations such as rack-mounted or pedestal servers, in an add-on NIC, and in LAN on Motherboard (LOM) designs.

- Intel Ethernet Controller I225-V/LM supports commercial temperature ranges of 0 °C to 70 °C up to 2500BASE-T.
- Intel Ethernet Controller I225-IT supports extended temperatures for embedded applications with commercial temperature ranges of -40 °C to 70 °C up to 2500BASE-T and -40 °C to 85 °C up to 1000BASE-T.

Manageability Support

The Intel® Ethernet Controller I225 provides Intel® Active Management Technology support when connected to a system with Intel vPro technology, directly as LAN on motherboard, or via a Thunderbolt device.

FEATURES	DESCRIPTION		
EXTERNAL INTERFACES			
PCI Express 3.1	5GT/s Support for x1 width (Lane).		
Network Interfaces	 Integrated MAC + BASE-T PHY. MDI (Copper) standard IEEE 802.3 Ethernet interface for 2500BASE-T, 1000BASE-T, 100BASE-TX, and 10BASE-applications (802.3, 802.3u, 802.3bz, and 802.3ab). 		
MDI Lane Swap	 A simple hardware strapping option that allows the ability to swap the MDI pairs order between ABCD<->DCBA This reduces routing complexity and risk. 		
BOM COST Optimization			
On-chip integrated Switched Voltage Regulator (iSVR)	Removes need for a higher cost on-board voltage regulator.		
ETHERNET FEATURES			
IEEE 802.3 auto-negotiator	Automatic link configuration for speed duplex and flow control.		
IEEE 802.3x and IEEE 802.3z compliant flow control support with software-controllable Rx thresholds and Tx pause frames	Local control of network congestion levels.		
Automatic cross-over detection function (MDI/ MDI-X)	Frame loss reduced from receive overruns.		
IEEE 1588 protocol and 802.1AS implementation	 Time-stamping and synchronization of time sensitive applications. Distribute common time to media devices. 		
Supporting Time Sensitive Networking (TSN) Capabilities	 IEEE 802.1Qbu, 802.3br, 802.1Qbv, 802.1AS-REV, 802.1p,Q, and 802.1Qav. Supports Time-based transmission. Any Tx and Rx queues can be used for scheduled traffic or best effort traffic. Supports Forwarding and Queuing Enhancements for Time-Sensitive Streams. 		
POWER MANAGEMENT FEATURES			
Controller is designed for low power consumption	 2W S0-Max 2500BASE-T Active 70 °C (Intel® Ethernet Controller I225-V/LM). 1.3W S0-Typical 2500BASE-T Active 25 °C (Intel® Ethernet Controller I225-V/LM). 950W S0-Typical 1000BASE-T Active 25 °C (Intel® Ethernet Controller I225-V/LM). <5mW Disconnected (Intel® Ethernet Controller I225-V/LM). 		
IEEE 802.3az - Energy Efficient Ethernet (EEE)	Power consumption by the PHY is reduced; link transitions to low power Idle (LPI) state as defined in the IEEE 802.3az (EEE) standard.		
Smart Power Down (SPD) at S0 no link/Sx no link	PHY powers down circuits and clocks that are not required for detection of link activity.		
Active State Power Management (ASPM)	Optionality Compliance bit enables ASPM or runs ASPM compliance tests to support entry to L0s.		
Full wake up support	 Advanced Power Management (APM) Support-[formerly Wake on LAN. APM: Designed to receive a broadcast or unicast packet with an explicit data pattern (Magic Packet) and assert a signal to wake up the system. Advanced Configuration and Power Interface (ACPI) specification v2.0c. ACPI: PCIe power management based wake-up that can generate system wake-up events from a number of sources. 		
ACPI register set and power down functionality supporting D0 and D3 states	Power-managed speed control lowers link speed/power when highest link performance is not required.		
MAC Power Management controls	• Power management controls in the MAC /PHY enable the device to enter a low-power state.		
Power Management Protocol Offload (Proxying)	 Enables the system to remain at low system power state while the NIC handles predefined ping or keep alive messages. 		
Latency Tolerance Reporting (LTR)	Reports service latency requirements for memory reads and writes to the Root Complex.		
STATELESS OFFLOADS AND PERFOR	MANCE FEATURES		
TCP/UDP, IPv4 checksum offloads (Rx/ Tx);	Offloading capabilities and improved CPU usage. Extended Tx descriptors. Checksum and segmentation capability extended to new standard packet type.		
Transmit Segmentation Offloading (TSO) (IPv4, IPv6)	Increased throughput and lower processor usage.		
Interrupt throttling control	Limits maximum interrupt rate and improves CPU usage.		
Low-Latency Interrupts	Based on the sensitivity of the incoming data, the controller can bypass the automatic moderation of time interva between the interrupts.		
Legacy and Message Signal Interrupt (MSI)	Interrupt mapping.		
Message Signal Interrupt Extension (MSI-X)	Dynamic allocation of up to 5 vectors per port.		
Receive Side Scaling (RSS) for Windows	Up to four queues per port.		
Scalable I/O for Linux environments (IPv4, IPv6, TCP/UDP)	• Improves the system performance related to handling of network data on multiprocessor systems.		
Support for packets up to 9.5 KB (Jumbo Frames)	Enables faster and more accurate throughput of data.		
PCIe v3.1 support	Includes additions to PCIe to support low power link states.		
Descriptor ring management hardware for Transmit and Receive 3	Optimized descriptor fetch and write-back for efficient system memory and PCIe bandwidth usage.		

FEATURES	DESCRIPTION
REMOTE BOOT OPTIONS	
Preboot Execution Environment (PXE) flash interface support	 Enables system boot up via the EFI (32 bit and 64 bit). Flash interface for PXE 2.1 option ROM.
Intel® Boot Agent softwareLinux boot via PXE or BOOTP, Windows Deployment Services, or UEFI	 Enables networked computer to boot using a program code image supplied by a remote server. Complies with the PXE 2.1 Specification.

MANAGEABILITY FEATURES

Intel® Active Management Technology

Supported on systems enabled with Intel vPro[®] technology (I225-LM/IT only)

PRODUCT ORDER CODE						
MM#	BRAND NAME	DESCRIPTION	MEDIA	FORECAST NAME		
999JW1	Intel® Ethernet Controller I225LM	Commercial and server version with long life supply, standard temperature (v1)	Tape and reel	KTI225LM		
099JW0	Intel® Ethernet Controller I225LM	Commercial and server version with long life supply, standard temperature (v1)	Tray	KTI225LM		
999JW7	Intel® Ethernet Controller I225V	Non-commercial version, standard temperature (v1)	Tape and reel	KTI225V		
999JW5	Intel® Ethernet Controller I225V	Non-commercial version, standard temperature (v1)	Tray	KTI225V		
99A1TL	Intel® Ethernet Controller I225LM	Commercial and server version with long life supply, standard temperature (v2)	Tape and reel	KTI225LM		
99A1T7	Intel® Ethernet Controller I225LM	Commercial and server version with long life supply, standard temperature (v2)	Tray	KTI225LM		
99A1VF	Intel® Ethernet Controller I225V	Non-commercial version, standard temperature (v2)	Tape and reel	KTI225V		
99A1V1	Intel® Ethernet Controller I225V	Non-commercial version, standard temperature (v2)	Tray	KTI225V		
99A57P	Intel® Ethernet Controller I225LM	Commercial and server version with long life supply, standard temperature (v3)	Tape and reel	KTI225LM		
99A57N	Intel® Ethernet Controller I225LM	Commercial and server version with long life supply, standard temperature (v3)	Tray	KTI225LM		
99A3W6	Intel® Ethernet Controller I225V	Non-commercial version, standard temperature (v3)	Tape and reel	KTI225V		
99A3W5	Intel® Ethernet Controller I225V	Non-commercial version, standard temperature (v3)	Tray	KTI225V		
99A57T	Intel® Ethernet Controller I225IT	Commercial and server version with long life supply, extended temperature (v3)	Tape and reel	KTI225IT		
99A57R	Intel® Ethernet Controller I225IT	Commercial and server version with long life supply, extended temperature (v3)	Tray	KTI225IT		

Customer Support

For customer support options in North America visit: intel.com/content/www/us/en/support/contact-support.html

Warranty

Standard Intel limited warranty, one year. See Intel terms and conditions of sale for more details.

Product Information

For information about Intel® Ethernet Products, visit: intel.com/ethernetproducts

¹ For the Intel Ethernet Controller I225 – v1, 2.5GbE is available on select routers/switches. Please see https://cdrdv2.intel.com/v1/dl/getContent/621661 for the list of known compatible link partners and devices.

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document. Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

This document contains information on products, services and/or processes in development. All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest forecast, schedule, specifications and roadmaps.

The products and services described may contain defects or errors which may cause deviations from published specifications.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.



Printed in USA

1020/ED/123E

Please Recycle 🗘

341510-002US

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet ICs category:

Click to view products by Intel manufacturer:

Other Similar products are found below :

EZFM6324A S LKA5 EZFM6364A S LKA7 12200BS23MM EZFM5224A S LKA3 VSC8522XJQ-02 WGI219LM SLKJ3 EZFM6348A S LKA6 WGI219V SLKJ5 BCM84793A1KFSBG BCM56680B1KFSBLG BCM53402A0KFSBG BCM56960B1KFSBG EZX557AT2 S LKVX BCM56842A1KFTBG BCM56450B1KFSBG EZX557AT S LKW4 RTL8211FS-CG RTL8153-VC-CG CH395L KTI225IT S LNNK KTI225IT S LNNL VSC8562XKS-14 BCM56864A1IFSBG KSZ8462FHLI LAN91C1111-NS LAN9303MI-AKZE KSZ8841-16MVLI KSZ8893MQL VSC8244XHG ADIN2111BCPZ ADIN2111CCPZ-R7 FIDO2100BGA128IR0 FIDO5210CBCZ FIDO5210BBCZ FIDO5110CBCZ FIDO5200CBCZ ADIN1110BCPZ ADIN1110CCPZ ADIN1100BCPZ ADIN1110CCPZ-R7 ADIN1100CCPZ-R7 DM9000EP DM9161AEP HG82567LM S LAVY LAN9210-ABZJ LAN9221-ABZJ LAN9221I-ABZJ LAN9211-ABZJ EZFM4105F897C S LKAM EZFM4224F1433E S LKAD