

Product Brief

Intel® 82574L and 82574IT Gigabit Ethernet Controllers
Network Connectivity



Intel® 82574L and 82574IT Gigabit Ethernet Controllers

Low-Power, Small-Footprint, Single-Port Gigabit Network
Connectivity with Advanced Performance Features

- High-performance, low-cost, PCI Express* 10/100/1000 Ethernet Connection
- Compact 9mm x 9mm QFN Package for small-footprint embedded designs
- Fast Ethernet or Gigabit Ethernet network connectivity for single-core and multi-core CPU designs
- Low power: <710mW in GbE mode and <300mW in 10/100 mode
- Support for hardware-based time stamping of IEEE 1588 and 802.1as packets enabling high-precision time synchronization over Ethernet
- Supports 9018 Byte Jumbo Frames
- Available in Industrial Temperature: -40°-85° C
- Extended lifecycle support protects system investment by providing 7-year manufacturing availability for customers
- Ideal for Embedded applications in Telecommunications Infrastructure, Industrial, Medical, Military, Interactive Client, Infotainment, and Print Imaging



Simple 10/100/1000 PCI-Express* (PCIe) x1 Connectivity

The Intel® 82574L/IT Gigabit Ethernet Controllers provide a pathway from legacy PCI/PCIx designs to higher performing PCIe-based designs. These single-port Controllers use a PCIe one lane (x1) interface operating at 2.5 GHz. The Intel 82574L/IT Gigabit Ethernet Controllers provide fully integrated Gigabit Ethernet Media Access Control (MAC) and Physical-Layer (PHY) capabilities that can be configured for either 1000 Mb/s or 10/100 Mb/s modes of operation. Some optional PCIe extensions are also supported in the Controllers to enhance platform capabilities for specific usage modes. Each Controller provides MDI (Copper) standard IEEE 802.3 Ethernet interface for 1000BASE-T, 100BASE-TX, and 10BASE-T applications (802.3, 802.3u, and 802.3ab). The Intel 82574L/IT also enables a quick migration from custom interconnects to Ethernet.

Architected for Small-Footprint, Low-Power Designs

The Intel 82574L/IT Gigabit Ethernet Controllers are ideal for GbE implementations on small form-factor Embedded designs as well as Client and Server LAN on Motherboard (LOM) configurations. This very small 9mm x 9mm, 64-pin, QFN (Quad Flatpack No-lead) silicon package provides a 40% reduction in total footprint over the previous generation. The Intel 82574L/IT Gigabit Ethernet Controllers consume less than 710mW in GbE mode and less than 300mW in 10/100 mode. The robust design also incorporates optional internal voltage regulation which can reduce the number of voltage supplies required from the platform to power core and I/O functions. Support of D0 and D3 power states is provided as well as Smart power-down at S0 no link and Sx no link. Support of PCIe power management wake up and Advanced power management (APM) wake up using special packets is provided as well as LAN disable function.

Filled with Performance Optimization Capabilities

The Intel 82574L/IT Gigabit Ethernet Controllers contain two transmit and two receive queues for the single port. The controller efficiently manages packets with minimum latency by combining parallel and pipelined logic architectures optimized for these independent transmit and receive queues. These queues, combined with Receive Side Scaling (RSS) and Message Signal Interrupt Extension (MSI-X) support, provide a toolset for optimizing the performance on multi-core CPU designs. Advanced interrupt-handling features to manage multiple

interrupts simultaneously, combined with intelligent filtering, ordering and directing of packets to specific queues and cores, enables load-balancing the 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), header splitting, 40 KB packet buffer size, and 9018 Byte Jumbo Frame support.

Containing On-Board Side-Band Interfaces for Manageability

The Intel 82574L/IT Gigabit Ethernet Controllers contain an SMBus and DMTF-defined Network Controller Sideband Interface (NC-SI) for manageability. Ethernet traffic is forwarded from the network to the baseboard management controller (BMC) and vice versa using the selected sideband interface implementation. SMBus provides a legacy low-speed (100 KHz-400 KHz) serial bus to pass network traffic and also enables the BMC to configure the Controller's filters and management-related capabilities. NC-SI is an Ethernet manageability protocol which is easy to implement and offers a very fast data rate (100 Mb/s, full-duplex) interface suitable for all types of management traffic.

Packaged in an Environmentally Friendly Design

The Intel 82574L/IT Gigabit Ethernet Controllers are completely lead-free and halogen-free in their silicon and package design to reduce the potential for environmental impact.

Features

PCI Express* Features

PCIe* x1 interface

- High-bandwidth density per pin
- Less-congested board routing

PCIe v.1.1 (2.5 GT/s)

- PCI-SIG conformance and standards interoperability
- Supports GbE at wire speed

PCIe* advanced extensions

- Extended error reporting and serial number for desired usage modes

Low Power

<750mW S0-Typ (state) 1000Base-T Active 90° C (mode) and <300mW S0-Typ (state) 100Base-T Active (mode)

- Low power consumption

Smart power down at S0 no link/Sx no link

- Power management

LAN disable function

- Power management

Full wake-up support: APM (formerly Wake on LAN), ACPI, and Magic Packet* wake-up enable with unique MAC address

- Power management

ACPI register set and power down functionality supporting D0 and D3 states

- Power management

Benefits

Features

Benefits

Gigabit MAC/PHY Performance Features

| | |
|--|---|
| Integrated PHY for 10/100/1000 Mb/s for multi-speed, full, and half-duplex operation | <ul style="list-style-type: none">Smaller footprint and lower power dissipation compared to multiple discreet MAC and PHY solutions |
| Two optimized transmit (Tx) and receive (Rx) queues for the Controller's single port | <ul style="list-style-type: none">Efficient packet prioritizationNetwork packet handling without waiting or buffer overflow |
| Descriptor ring management hardware for Transmit and Receive | <ul style="list-style-type: none">Optimized descriptor fetch and write-back mechanisms for efficient system memory and PCIe bandwidth usage |
| Legacy and Message Signal Interrupt (MSI) Modes | <ul style="list-style-type: none">Interrupt mapping |
| Message Signal Interrupt Extension (MSI-X) | <ul style="list-style-type: none">Advanced interrupt mapping for load balancing across multiple coresMore vectors per functionSoftware-controlled aliasing when fewer vectors are allocated than requested, and ability for each vector to use independent address and data value |
| Receive Side Scaling (RSS) for Windows* environment and Scalable I/O for Linux* environments (IPv4, IPv6, TCP/UDP) | <ul style="list-style-type: none">Two receive queues to enable traffic streams to be distributed into queues and directed to specific CPU cores |
| 64-bit address master support for systems using more than 4 GB of physical memory | <ul style="list-style-type: none">Efficient use of PCIe bus and system memory |
| Programmable host memory receive buffer per queue (256 Bytes to 16 KBytes) and cache line size (64 Bytes to 128 Bytes) | <ul style="list-style-type: none">Efficient use of PCIe bus and system memory |
| 40 KB Packet buffer size; Configurable Rx and Tx data FIFO programmable in 1 KB increments | <ul style="list-style-type: none">FIFO size adjustable to the application |
| Support for transmission and reception of packets up to 9018 Bytes (Jumbo Frames) | <ul style="list-style-type: none">Enables higher and better throughput of data |
| Compliant with 1 Gb/s Ethernet IEEE 802.3, 802.3u, 802.3ab PHY specifications | <ul style="list-style-type: none">Robust operation over installed base of Category-5 twisted-pair cabling |
| IEEE 802.3x and 802.3z compliant flow control support with software-controllable Rx thresholds and Tx pause frames | <ul style="list-style-type: none">Local control of network congestion levelsReduce receive buffer overflowsFrame loss reduced from receive overruns |

Host Offloading Features

| | |
|--|--|
| TCP/UDP, IPv4, and IPv6 checksum offloads; Extended Tx descriptors for more offload capabilities | <ul style="list-style-type: none">Improved CPU utilization |
| TCP Segmentation/Transmit Segmentation Offloading (TSO) | <ul style="list-style-type: none">Improved CPU utilization |
| IEEE 802.1q Virtual Local Area Network (VLAN) support with VLAN tag insertion, stripping and packet filtering for up to 4096 VLAN tags | <ul style="list-style-type: none">Adding (for transmits) and ping (for receives) of VLAN tagsFiltering packets belonging to certain VLANs |
| IEEE 802.1q advanced packet filtering | <ul style="list-style-type: none">16 exact-matched packets (unicast or multicast)4096-bit hash filter for multicast framesLower processor utilizationPromiscuous (unicast and multicast) transfer mode supportOptional filtering of invalid frames |
| Header/packet data split in receive | <ul style="list-style-type: none">Helps the driver to focus on the relevant part of the packet without the need to parse it |

Manageability Features

| | |
|---|---|
| DMTF Network Controller Sideband Interface (NC-SI) | <ul style="list-style-type: none">Supports pass-through traffic between BMC and Controller's LAN functionsSupports configuration traffic between the BMC and the Controller's internal unitsAllows fast data rate (up to 100 Mb/s full duplex)Allows for advanced BMC capabilities such as video redirection |
| SMBus pass through | <ul style="list-style-type: none">Enables system-level component connections for manageability purposesEnables BMC to configure the Controller's filters and management-related capabilitiesData rates up to 400 KHz |
| Preboot eXecution Environment (PXE) flash interface support | <ul style="list-style-type: none">Enables system boot up via the EFI (32-bit and 64-bit)Flash interface for PXE 2.1 option ROM |
| iSCSI boot | <ul style="list-style-type: none">Enables system boot up via iSCSIProvides additional network management capability |
| Management Data Input/Output (MDIO) - internal management interface | <ul style="list-style-type: none">Enables the MAC and software to monitor and control the state of the PHY |
| MAC/PHY Control and Status | <ul style="list-style-type: none">Enhanced control capabilities through PHY reset, PHY link status, PHY duplex indication, and MAC Dx power state indication |
| Watchdog timer | <ul style="list-style-type: none">Defined by the FLASH register to minimize Flash updates |

Features

Benefits

Additional Device Features

IEEE 1588 protocol and 802.1as implementation

- Time-stamping enabling precision synchronization of time-sensitive applications
- Distributes common time to networked media and industrial automation devices

Three output drivers on the single port to drive external LED circuits

- Allows event, state, or activity indication for the port
- Configurable for output polarity as well as blinking indicator

Characteristics

Electrical

Typical targeted power dissipation

- 702mW at 1000Base-T active
- 296mW at 100Base-T active

Environmental

Operating Temperature

- 0° C to 85° C (82574L)
- 40° C to 85° C (82574IT)

Storage Temperature

- 40° C to 125° C

Physical

Implemented in 90nm LP (low power) complementary metal-oxide semiconductor (CMOS) process

- Minimizes power and size while maintaining quality and reliability

Package

- 9mm x 9mm silicon package typically provides better thermal characteristics and electrical performance

Network Operating Systems (NOS) Software Support

Windows* 2000

Windows Server* 2003

Windows Server* 2008

Windows XP* (Service Pack 2) [Service Pack 3 available post-production]

Windows Vista*

RHEL* 4.6

RHEL* 5.1

Linux* Kernel version 2.6.24 or higher

Linux* Kernel version 2.4.36.2 or higher

SLES* 9 SP4

SLES* 10 SP1

DOS-NDIS2*

FreeBSD* 7.0

SCO OpenServer 6/Unixware* 7.1.x

Novell Netware* 6.5

Windows* CE (sample driver)

Windows XP Embedded (sample driver available post-production)

KITL (sample driver available post-production)

Supports PXE and iSCSI Boot

Order Codes

| | | |
|-----------|---------------------------------------|----------------------------------|
| WG82574L | T&R: MM - 898552 Tray: MM - 898553 | 0-85° C Commercial Temperature |
| WG82574IT | T&R: MM - 898555 Tray: MM - 898556 | -40-85° C Industrial Temperature |

To see the full line of Intel Ethernet Controllers, visit <http://www.intel.com/go/ethernet>.

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