PRODUCT BRIEF Intel® 82579 Gigabit Network Connections Network Connectivity/Ethernet Controllers



Intel® 82579 GbE Controller Network Connection

High-performance Gigabit Network Connectivity with Support for Intel® vPro™ technology.



Overview

The Intel® 82579 family of Gigabit Ethernet Controllers provides compact, single-port integrated physical layer devices that connect to the Intel® 6 Series Express chipsets. The 82579 family of products are gigabit copper networking components for mobile, desktop, workstation, embedded and value-server designs that have critical space and power constraints.

Key Details

Reduced Power and Energy Savings:

The Intel® 82579 family reduces the power consumption in all power states compared to previous generations of Intel controllers. While in active-idle Intel® has implemented Energy Efficient Ethernet (EEE)1, a new IEEE* standard. With EEE Intel has reduced the idle power of the gigabit link from about 500 mW to nearly 50 mW providing a significant energy savings. For mobile designs, Intel's Auto Connect Battery Saver can help reduce the cable-disconnected power of the chip to about 30 mW while still maintaining full functionality. The products also support advanced link downshifting capabilities to provide additional power headroom for system regulatory compliance (such as Energy Star*) by lowering the link speed under certain conditions to save power.

Intel® Business Client Features: The Intel® 82579LM supports Intel® AMT², which is a part of Intel's vPro™ technology on notebooks, desktop, and workstation systems. Intel vPro technology provides built-in manageability, proactive security, and energy-efficient performance for business applications.

Simplified installation and Maintenance:

Intel® 82579LM products also support the Intel Stable Image Platform Program (SIPP), which provides system image stability (both hardware and software) and consistency for at least 12 months from the product launch date. Helping IT better manage their client environment.

Performance-Enhancing Features: Each of the Intel® 82579 family of network components includes advanced interrupt-handling features to reduce CPU overheard. 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 are also supported.

Advanced Security: The Intel® 82579LM supports the latest Ethernet security standard known as MACsec³ (IEEE standard 802.1ae). MACsec provides robust security at a low level of the system by providing MAC layer (layer 2) encryption and authentication capability hop-by-hop. This enables IT to fully encrypt network traffic, but still perform traffic shaping and analysis at the router and doesn't interfere with existing network protocols.

Flexible, Low-Cost System Design:

The Intel® 82579 family of networking components provide a small package (6x6 mm) networking option for convenient board layout. The Intel® 82579 has flexible power options including sharing the 1.05 Vdc supply with the chipset or it can be configured using the integrated switching voltage regulator (iSVR), removing the need for an external regulator and reducing overall cost and board space. Additionally, the 82579 family of products help to reduce board space by using a shared FLASH design. Finally, low thermal design power (TDP) helps improve board placement flexibility.

Environmentally friendly design: The Intel® 82579 family of products are all lead free⁴ and halogen free⁵ in their silicon and package design to reduce the potential for environmental impact.

Comparison of Controller Features		
Features	82579V	82579LM
10 Base T (IEEE 802.3 specification conformance)	✓	✓
100 Base TX (IEEE 802.3 specification conformance)	conformance) ✓ ✓	
1000 Base T (IEEE 802.3 specification conformance)	✓	✓
Auto-Negotiation (IEEE 802.3u)	✓	✓
Intel® vPro™ ² technology		✓
Intel® Stable Image Platform Program (SIPP)		✓
Intel® Standard Manageablity	✓	✓
Energy Efficient Ethernet ¹ (IEEE 802.3az)	✓	✓
iSCSI Boot Support		✓
MACsec (802.1ae) ³		✓
TCP/UDP checksum and segmentation offload (IPv4 and IPv6)	✓	✓
Receive Side Scaling	✓	✓
Dual TX and RX queues	✓	✓
Jumbo Frames (up to 9K)	✓	✓
Teaming	✓	✓
Integrated Auto Connect Battery Saver (ACBS) battery savings	✓	✓
VLAN Tagging (802.1q/ 802.1p)	✓	✓
Timing and Synchronization (802.1as / 1588)	✓	✓
Shared Switched Voltage Regulator (SVR) with chipset	✓	✓
Integrated Switched Voltage Regulator (iSVR)	✓	✓
Shared FLASH with system BIOS	✓	✓

For more information on the Intel® 82579 Gigabit Ethernet Controller, please visit www.intel.com/go/connectivity.

Component Summar	y	
CONTROLLER ^a	DISTINGUISHING FEATURES	ORDER CODES
Intel® 82579LM	 Corporate LAN product with support for Intel® vPro™ technology, Intel® AMT², Energy Efficient Ethernet (802.3AZ)¹, MACsec (802.1ae)³, Intel® SIPP, iSCSI Boot, Server OS support. 	WG82579LM
	• Intended for mobile, desktop, workstation, entry server and embedded designs.	
Intel® 82579V	 Consumer LAN product with support for Energy Efficient Ethernet (802.3AZ)¹, Intel® Standard Manageablity, ACBS and standard Gigabit networking features 	WG82579V
	 Intended for mobile, desktop, and embedded design 	

¹ Energy Efficient Ethernet (EEE) low-power idle requires that both link partners supprt IEEE802.3az.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PUMPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. UNLESS OTHERWISE AGREED IN WRITING BY INTEL, THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request. Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order. Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or by visiting Intel's Web site at wave intel com

Copyright © 2011 Intel Corporation. All rights reserved. Intel, vPro, and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries.

*Other names and brands may be claimed as the property of others.

Printed in USA

0411/SL



324886-001US



² Intel® Active Management Technology (AMT) requires specific Intel chipsets in addition to the Intel 82579LM networking component. Intel Standard Manageability requires specific Intel chipsets in addition to the Intel 82579LM networking component.

³ MACsec (802.1ae) security requires Intel® 82579LM with EEPROM bits set for MACsec support, a MACsec software supplicant (available from 3rd party vendors) and a MACsec-capable switch.

⁴ Lead has not been intentionally added, but lead may still exist as an impurity below 1000 ppm.

⁵ Lead and other materials banned in the RoHS Directive are either: (1) below all applicable substance thresholds as proposed by the EU or (2) an approved/pending exemption applies.