

# Intel® 82551IT Integrated 10BASE-T/100BASE-TX Ethernet Controller

Integrated functions for high-performance, embedded Ethernet applications

## The Intelligent Way to Connect

- High-performance/low-cost solution
- Advanced offloading features speed data transfers
- Footprint compatibility for flexible designs

### **Product Description**

The Intel® 82551IT Integrated 10BASE-T/ 100BASE-TX Ethernet Controller expands the family of Intel® 8255x controllers. As part of Intel's fourth generation of fully integrated Fast Ethernet MAC/PHY solutions, the 82551IT is optimized for low-cost, embedded applications.

The 82551IT provides excellent performance with offloading of TCP, UDP and IP checksums. Its optimized 32-bit interface and efficient scattergather bus mastering capabilities enable the controller to perform high-speed data transfers over the PCI bus. These capabilities accelerate the processing of high-level commands and operations, lowering CPU utilization. The device's architecture enables efficient data flow from the bus interface unit to the 3KB transmit and receive FIFOs, providing the perfect balance between the wire and system bus. In addition, multiple priority queues augment Quality of Service (QoS) performance.



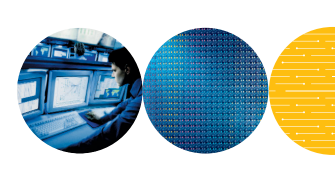
The 82551IT is pin-compatible with the Intel® 82559ER Fast Ethernet controller, and it is layout-compatible with Intel® 82540 Gigabit Ethernet controller. Intel-supported 82551IT drivers run on the standard Intel® 82551QM Fast Ethernet PCI/CardBus Controller, providing OEMs an upgrade path to the 82551QM for additional features and increased functionality.

#### **Applications**

The Intel 82551IT Integrated 10BASE-T/ 100BASE-TX Ethernet Controller is designed for use in the following applications:

- Information appliances, set-top boxes
- Point-of-Sales terminals, Web kiosks
- Printers
- Other embedded applications





**Benefits Features** 

Performance-enhancement Features	
Offloads TCP, UDP, and IP checksums from PC processor	Speeds data transfers
Multiple priority transmit queues	Enables packet prioritization for faster delivery of business-critical data
Combination 10/100Mbps Fast Ethernet controller and physical layer	<ul> <li>Provides low-cost network connectivity for LOM or PCl adapters interface with glueless 32-bit PCl bus master interface</li> <li>Reduces board space requirements and external support circuitry</li> </ul>
Improved dynamic transmit chaining	Enhances performance
Early-receive interrupt	Processes receive data concurrently
3KB internal receive and transmit buffers	Prevents data overruns or underruns
Address Resolution Protocol (ARP) and flexible frame filtering	<ul> <li>Allows virtually connected IPv6, IPv4, Windows NT,* or next-generation systems</li> </ul>
Programmable transmit threshold	Utilizes bus more efficiently
Fast back-to-back transmission support with minimum interframe spacing	Maximizes system throughput
Power-reduction Features	
<ul> <li>Advanced Configuration and Power Interface (ACPI) Specifications compliant</li> </ul>	<ul><li>Provides various power-down states and the ability to "wake-up" on a unique packet addressed to the system</li></ul>
Reduced D3 power consumption	Optimized for power-constraint designs
<ul> <li>Deep Power Down</li> </ul>	Minimizes power requirements
Efficient dynamic standby mode	
Compatibility Features	
Footprint-compatible with the Intel® 82540 Gigabit Ethernet controller	<ul> <li>Enables single-board design accommodating either 10/100/1000Mbps or 10/100Mbps Ethernet</li> <li>Provides an easy and safe migration path to Gigabit Ethernet</li> </ul>
Pin-compatible and driver-compatible with 82559ER	<ul> <li>Provides an easy upgrade path for existing 82559ER designs</li> <li>Supports robust, well-tested, high-performance drivers</li> </ul>
Intel-supported 82551IT drivers also run on Intel® 82551QM	Provides upgrade path to standard Intel® 82551QM for advanced network features
Physical Features	
Thin BGA 15x15mm package	Minimizes board space requirements

### **Characteristics**

Electrical	
<ul><li>Power Supply</li><li>Power Dissipation</li></ul>	= 3.3V +/- 5% = 0.5W (typical)
Environmental	
<ul><li>Operating temperature</li><li>Storage temperature</li></ul>	= -40°C to 85°C (maximum) = -65°C to 140°C
Physical	
■ Package	= 196-pin BGA (1mm ball pitch)

**Order Code** = 82551IT

For more information, contact your Intel® sales representative.

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 purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.



Intel and the Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.





