Intel® Ethernet Controller I211-AT

Low-power, small-footprint, single-port gigabit network connectivity with advanced performance features.

Key Features
- One-Time Programmable Integrated Non-Volatile Memory and Integrated Switching Voltage Regulators for simplified board design and cost reduction
- Innovative power management features including Energy Efficient Ethernet (EEE) and DMA Coalescing for increased efficiency and reduced power consumption
- Supports hardware-based time stamping of IEEE 1588 and 802.1AS packets enabling high-precision time synchronization over Ethernet
- Extended lifecycle support protects system investment by providing 7-year manufacturing availability for customers
- Ideal for consumer compute devices and other small form-factor electronics
- Low-Halogen, high-performance, low-power, small package, PCI Express* 10/100/1000 Ethernet Connection

Main Interface Options
- MDI (Copper) standard IEEE 802.3 Ethernet interface for 1000BASE-T, 100BASE-TX, 10BASE-T connections (IEEE 802.3, 802.3u, 802.3ab)

PCIe* Interface
- PCI Express* v 2.1 with 2.5 GT/s Support for x1 link width

Intel® Ethernet Controller I211-AT Overview
The Intel® Ethernet Controller I211-AT provides an ideal GbE solution for customers looking for a full-featured Gigabit Ethernet Media Access Control (MAC) and Physical-Layer (PHY) solution. With support for advanced features such as 802.3az Energy Efficient Ethernet (EEE), 802.1AS Precision Time Stamping, ECC Packet Buffers and Integrated Non-Volatile Memory, the Intel® I211-AT Ethernet Controller provides an ideal GbE solution for Desktop, Consumer Electronics, and other small form-factor Embedded Applications.

10/100/1000 PCI-Express* (PCIe) x1 Connectivity
The Intel® Ethernet Controller I211-AT uses a PCIe v2.1 one lane (x1) interface operating at 2.5 GT/s. The Intel® Ethernet Controller I211-AT provides fully integrated GbE MACPHY capabilities that can be configured for either 1000 Mb/s or 10/100 Mb/s modes of operation.

Filled with Performance Optimization Capabilities
The Intel® Ethernet Controller I211-AT contains two transmit and two receive queues for the single port. These queues offer Error Correcting Memory (ECC) protection for improved data reliability. 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 performance.
the performance on multi-core processor 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 9.5 KB Jumbo Frame support.

**Advanced Features**

**IEEE 1588/802.1AS Time Stamping**
The Intel® Ethernet Controller I211-AT supports hardware-based IEEE 1588/802.1AS for precision time synchronization to enable high-precision timesynchronization over the Ethernet.

**Software Definable Pins**
Four Software Definable Pins (GPIOs) enable additional design customization for embedded platforms. SDPs can be used for IEEE 1588 auxiliary device connections, enable/disable of 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) inputs or output pins, as well as the default value of all pins configured as outputs.

**Energy Efficient Ethernet (EEE)**
The Intel® Ethernet Controller I211-AT supports the IEEE 802.3az EEE standard so that 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 reduces power to approximately 50% of its normal operating power-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 both 1000BASE-T and 100BASE-TX.

The Intel® Ethernet Controller I211-AT has excellent thermal characteristics. The Intel® Ethernet Controller I211-AT supports commercial temperature ranges of 0 °C to 70 °C and operates at less than 730 mW.

**Flexible Design Configurations**
With its small size, reduced power control circuitry, and integrated NVM capability, this controller can be used for small form-factor embedded designs as well as consumer devices.

**Packaged in an Environmentally Friendly Design**
The Intel® Ethernet Controller I211-AT is low halogen and completely lead-free in its silicon and package design to reduce the potential for environmental impact.
### External Interfaces

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI Express® Interface v2.1</td>
<td>• 2.5 GT/s Support for x1 width (Lane)</td>
</tr>
<tr>
<td>Network Interfaces</td>
<td>• MDI (Copper) standard IEEE 802.3 Ethernet interface for 1000BASE-T, 100BASE-TX, and 10BASE-T applications (802.3, 802.3u, and 802.3ab)</td>
</tr>
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</table>

### BOM Cost Reduction

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-chip integrated Switching Voltage Regulator (iSVR)</td>
<td>• Removes need for a higher cost on-board voltage regulator</td>
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### Ethernet Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE* 802.3* auto-negotiation</td>
<td>• Automatic link configuration for speed duplex and flow control</td>
</tr>
<tr>
<td>1 Gb/s Ethernet IEEE 802.3, 802.3u, 802.3ab PHY specifications compliant</td>
<td>• Robust operation over installed base of Cat5 twisted-pair cabling</td>
</tr>
<tr>
<td>Integrated PHY for 10/100/1000 Mb/s for multi-speed, full, and half-duplex</td>
<td>• Smaller footprint and lower power dissipation compared to multiple discreet MAC and PHYs</td>
</tr>
<tr>
<td>IEEE 802.3x and IEEE 802.3z compliant flow control support with software-controllable Rx thresholds and Tx pause frames</td>
<td>• Local control of network congestion levels</td>
</tr>
<tr>
<td>Automatic cross-over detection function (MDI/MDI-X)</td>
<td>• Frame loss reduced from receive overruns</td>
</tr>
<tr>
<td>IEEE 1588 protocol and 802.1AS implementation</td>
<td>• The PHY automatically detects which application is being used and configures itself accordingly</td>
</tr>
<tr>
<td>• Time-stamping and synchronization of time sensitive applications</td>
<td>• Distribute common time to media devices</td>
</tr>
</tbody>
</table>

### Power Management and Efficiency

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;730 mW S0-Max (state) 1000BASE-T Active 70 °C</td>
<td>• Controller is designed for low power consumption</td>
</tr>
<tr>
<td>IEEE 802.3az - Energy Efficient Ethernet (EEE)</td>
<td>• Power consumption by the PHY is reduced by approximately 50% link transitions to low power Idle (LPI) state as defined in the IEEE 802.3az (EEE) standard</td>
</tr>
<tr>
<td>Smart Power Down (SPO) at S0 no link/Sx no link</td>
<td>• PHY powers down circuits and clocks that are not required for detection of link activity</td>
</tr>
<tr>
<td>Active State Power Management (ASPM)</td>
<td>• Optionality Compliance bit enables ASPM or runs ASPM compliance tests to support entry to LoS</td>
</tr>
<tr>
<td>LAN disable function</td>
<td>• Option to disable the LAN Port and/or PCIe Function.</td>
</tr>
<tr>
<td>Full wake up support:</td>
<td>• APM - Designed to receive a broadcast or unicast packet with an explicit data pattern (Magic Pack) and assert a signal to wake up the system</td>
</tr>
<tr>
<td>• Advanced Power Management (APM) Support-</td>
<td>• ACPI - PCIe power management based wake-up that can generate system wake-up events from a number of sources</td>
</tr>
<tr>
<td>[formerly Wake on LAN]</td>
<td></td>
</tr>
<tr>
<td>• Advanced Configuration and Power Interface</td>
<td></td>
</tr>
<tr>
<td>(ACPI) specification v2.0c</td>
<td></td>
</tr>
<tr>
<td>• Magic Packet* wake-up enable with unique MAC address</td>
<td></td>
</tr>
<tr>
<td>ACPI register set and power down functionality supporting D0 and D3 states</td>
<td>• Power-managed speed control lowers link speed/power when highest link performance is not required</td>
</tr>
<tr>
<td>MAC Power Management controls</td>
<td>• Power management controls in the MAC/PHY enable the device to enter a low-power state</td>
</tr>
<tr>
<td>Low Power Link Up - Link Speed Control</td>
<td>• Enables a link to come up at the lowest possible speed in cases where power is more important than performance</td>
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</tbody>
</table>
Stateless Offloads and Performance Features

- TCP/UDP, IPv4 checksum offloads (Rx/ Tx/ Large-send)
  - More offload capabilities and improved CPU usage
  - Checksum and segmentation capability extended to new standard packet type

- IPv6 support for IP/TCP and IP/UDP receive checksum offload
  - Improved CPU usage

- Tx TCP segmentation offload (IPv4, IPv6)
  - Increased throughput and lower processor usage; compatible with large-send offload

- Transmit Segmentation Offloading (TSO)
  - Large TCP/UDP I/O is segmented by to the device it to L2 packets according to the requested MSS

- Interrupt throttling control
  - Limits maximum interrupt rate and improves CPU usage

- Legacy and Message Signal Interrupt (MSI)
  - Interrupt mapping

- Message Signal Interrupt Extension (MSI-X)
  - Dynamic allocation of up to 5 vectors per port

- Intelligent interrupt generation
  - Enhanced software device driver performance

- Receive Side Scaling (RSS) for Windows* Scalable I/O for Linux environments (IPv4, IPv6, TCP/UDP)
  - Up to two queues per port
  - 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

- Low Latency Interrupts
  - Based on the sensitivity of the incoming data, the controller can bypass the automatic moderation of time intervals between the interrupts

- Header/packet data split in receive
  - Helps the driver to focus on the relevant part of the packet without the need to parse it

- PCIe v2.1 TLP Processing Hint Requester
  - Provides hints on a per transaction basis to facilitate optimized processing of

- Descriptor ring management hardware for Transmit and Receive
  - Optimized descriptor fetch and write-back for efficient system memory and PCIe bandwidth usage

Remote Boot Options

- Preboot eXecution Environment (PXE)
  - Enables system boot up via the EFI (32 bit and 64 bit)

Product Codes

<table>
<thead>
<tr>
<th>I211-AT MM#</th>
<th>Brand Name</th>
<th>Description</th>
<th>Media</th>
<th>Forecast Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>925144</td>
<td>Intel® Ethernet Controller I211-AT</td>
<td>1000Base-T Commercial Temp</td>
<td>tape and reel</td>
<td>WGI211-AT</td>
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Customer Support
Intel® Customer Support Services offers a broad selection of programs including phone support and warranty service. For more information, contact us at
support.intel.com/support/go/network/
(Service and availability may vary by country.)

For Product Information
To speak to a customer service representative regarding Intel products, please call 1-800-538-3373 (U.S. and Canada) or visit
support.intel.com/support/go/network/contact.htm
for the telephone number in your area. For additional product information on Intel Networking Connectivity products, visit
www.intel.com/go/ethernet

For more information on the Intel® Ethernet Controller I211-AT, visit www.intel.com/go/ethernet

1 Low Halogen—Applies only to brominated and chlorinated flame retardants (BFRs/CFRs) and PVC in the final product. Intel components as well as purchased components on the finished assembly meet JS-709A requirements, and the PCB/Substrate meet IEC 61249-2-21 requirements. The replacement of halogenated flame retardants and/or PVC may not be better for the environment.

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