

INT5200

Single Chip PowerPacket™ Transceiver



HomePlug® 1.0
14 Mbps PHY

Features

- Single-chip powerline networking transceiver with integrated MII, Ethernet and USB interfaces
- Integrated 10-bit ADC, 10-bit DAC, AGC, filters and power amplifier
- Single-supplier solution for powerline MAC/PHY and AFE
- Implements Intellon's patented PowerPacket technology
- HomePlug 1.0 compliant
- General purpose 8-wire serial PHY data interface
- Selectable MDI/SPI PHY management interface
- Up to 14 Mbps data rate on the powerline
- Low power consumption
- Orthogonal Frequency Division Multiplexing (OFDM) with patented signal processing techniques for high data reliability in noisy media conditions
- Intelligent channel adaptation maximizes throughput under harsh channel conditions



Benefits

The INT5200 Integrated Powerline MAC/PHY Transceiver is the world's first complete *HomePlug 1.0* solution on a chip.

In addition to the HomePlug1.0 Baseband MAC/PHY core, the INT5200 now integrates all

external analog components, including ADC, DAC, AGC, filters and the power amplifier. It removes the need for an external Analog Front End and reduces the system's bill of materials even further, also improving performance. The INT5200 directly interfaces with the AC coupling transformer in the power supply.

It also provides three types of host interface for maximum system flexibility:

- A USB1.1 device interface for connection to a USB host
- An MII PHY (IEEE 802.3u) / GPSI interface for interconnection to microcontrollers or Ethernet controllers
- An MII Host / DTE interface (IEEE 802.3u) for direct connection to an Ethernet PHY

This ultimate level of integration makes the INT5200 ideal for all cost sensitive embedded HomePlug applications such as desktop computers and media receivers.

The INT5200 implements Intellon's patented PowerPacket OFDM technology, which forms the basis for the *HomePlug 1.0 Specification*. Specifically tailored to reliably deliver up to 14 Mbps over the difficult power line communication environment, the IC combats deep attenuation notches, noises sources, and multi-path fading by allocating usable frequencies according to the signal to noise ratio (SNR). Synchronization is achieved in low SNR channels without the use of pilot carriers.

The MAC implements a CSMA/CA scheme with prioritization and automatic repeat request (ARQ) for reliable delivery of Ethernet packets via packet encapsulation. Built-in Quality of Service (QoS) features provide the necessary bandwidth for multimedia payloads including voice, data, audio, and video. A four-level prioritized random access method exists with strict adherence to priority. Segment bursting on the power line minimizes the demands on the receiver resources and maximizes the throughput of the network while still

- Integrated Quality of Service (QoS) features: prioritized random access, contention-free access, and segment bursting
- 56-bit DES Link Encryption with key management for secure powerline communications
- EEPROM interface for fast access to configuration parameters allows system designers to leverage standard Ethernet drivers
- 3.3V signaling, 5V tolerant I/Os
- 144-pin LFBGA small footprint package



Intellon Corporation
 5100 West Silver Springs Blvd.
 Ocala, FL 34482
 (352) 237-7416
 (352) 237-7616 (Fax)

San Jose Office
 1731 Technology Dr., Ste 560
 San Jose, CA 95110
 (408) 501-0320
 (408) 501-0323 (Fax)

Toronto Office
 144 Front Street West, Suite 600
 Toronto, Ontario M5J 2L7
 CANADA
 (416) 217-0451
 (416) 217-0459 (fax)

www.intellon.com



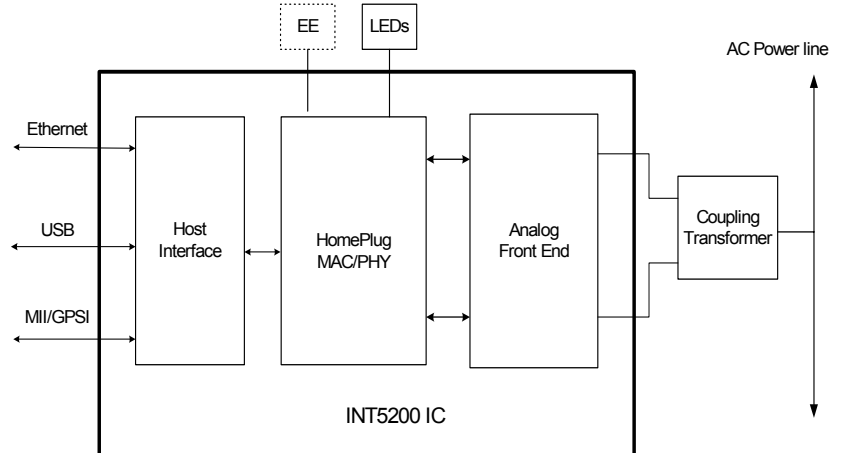
providing excellent latency response and jitter performance. The IC's contention-free access capability extends this concept of segment bursting to allow the transmission of multiple frames over the power line without relinquishing the control of the medium. Utilizing contention-free access, a single station may act as a controller for the entire network.

Intellon offers a complete solution for powerline communication applications using the INT5200, including a suite of reference designs, data sheets, reference manuals, device driver source code and a production test system together with strong, proven technical support to shorten your time to market.

The INT5200 is available for use in a wide range of settings, including residential (in-home), commercial (offices, apartments, hotels, warehouses), transportation and defense applications.

Just plug it in!

Functional Diagram



Target Applications

1. Shared broadband internet access
2. Audio and video streaming and transfer
3. Expanding the coverage of wireless LANs
4. Voice Over IP calls
5. PC file and application sharing
6. Printer and peripheral sharing
7. Network and online gaming
8. Security cameras

Intellon: The World Leader in Powerline Networking

- ✓ Leading contributor to HomePlug AV specification
- ✓ Patented technology chosen as the basis for HomePlug 1.0
- ✓ Complete HomePlug 1.0 and AV solutions from a single supplier
- ✓ World leader in HomePlug IC sales and product enablement
- ✓ Over 5 million power-line ICs shipped

©2005 Intellon Corporation. Intellon Corporation reserves the right to make changes to this document without notice. Intellon Corporation makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose. Intellon Corporation assumes no liability arising out of the application or use of any product or circuit. Intellon Corporation specifically disclaims any and all liability, including without limitation consequential or incidental damages.

Intellon and No New Wires are registered trademarks of Intellon Corporation. HomePlug is a registered trademark of the HomePlug Powerline Alliance.