



10/100BASE-TX SINGLE-PHY TRANSCEIVER

FEATURES

- Single port—10BASE-T/100BASE-TX/100BASE-FX, full-duplex or half-duplex
- Power supply: 2.5V or 3.3V
- Integrated voltage regulator to allow operation from single supply source
- Single port—MII
- HP auto-MDIX
- Small package—48-pin TQFP, 49 square mm footprint
- Low power—typical less than 200 mW (100BASE-TX)
- Fully compliant with IEEE 802.3/802.3u
- Baseline wander correction
- Multi-function programmable LED outputs
- · Reverse polarity detection and correction
- · Read/write register bit indication
- Industrial temperature (3.3V only)

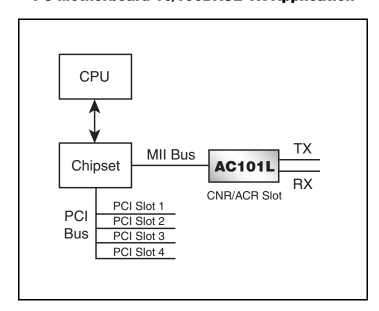
SUMMARY OF BENEFITS

- Fully integrated TX/FX PHY transceiver (MII to TX magnetics or FX-Optics)
- Low system cost
- Simplified board design
- HP auto-MDIX detects and corrects crossed cables
- · Automatically accommodates link partner polarity
- Small footprint to allow reduced real estate in space-critical applications such as PCMCIA cards
- Industry's lowest power Fast Ethernet PHY
- Accommodates either a 3.3V or a 2.5V power supply
- · Low-power and intelligent power management
- Standby mode to conserve power

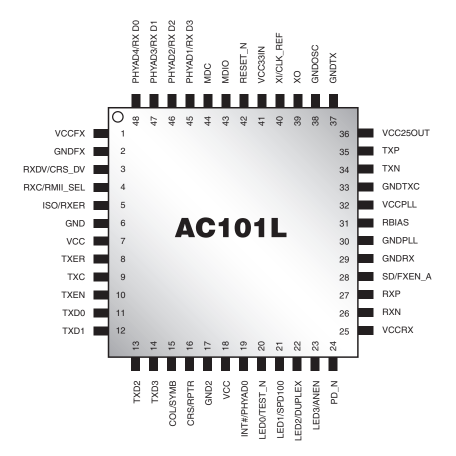
NIC 10/100BASE-TX Application

Chipset PCI Bus MAC Control MII AC101L RX

PC Motherboard 10/100BASE-TX Application



OVERVIEW



The AC101L provides all of the required features of an MII compliant 10/100TX/FX Ethernet transceiver. The AC101L has the lowest power consumption of any other single- port solution.

With a power dissipation of less than 200 mW, the AC101L is the industry's lowest-power Fast Ethernet PHY. The AC101L features an integrated voltage regulator, and can be supplied by either a 2.5V or 3.3V power source. In addition, the AC101L has several intelligent power-down states that conserve power, yet allow products based on it to automatically turn on when needed. This feature is extremely useful in portable and power sensitive applications such as laptop LAN card adapters. Because most laptop users do not remove their LAN PC cards when working remotely, this feature results in a noticeably extended battery life for laptop computers.

Network Tolerance

The AC101L includes features that simplify the installation and maintenance of local area networks. One such feature is the HP Auto-MDIX capability, which automatically detects and corrects crossed cables. With HP Auto-MDIX, the installer does not need to know what is on the other end of the network cable; the AC101L automatically switches its transmit and receive circuitry to accommodate the link partner's polarity.

When all system costs are considered, such as power, heat, components, and real estate, the AC101L provides the lowest overall system cost and most reliable design.



A BROADCOM Company
ALTIMA COMMUNICATIONS, INC.

16215 Alton Parkway, P.O. Box 57013 Irvine, California 92619-7013