Intel® LXT986x/988x

Dual-Speed Repeater Family

Product Description

Today's work groups demand higher-speed connectivity at lower cost. Intel, a leading provider of Ethernet communications silicon, advances dual-speed repeater market segment growth by offering the Intel® LXT986x/988x family of low-cost, dual-speed repeater solutions.

The LXT986x/988x architecture reduces total system cost of shared 10/100Mbps connectivity. Vendors can offer repeater products at a price less than that of low-end switches. For the same bill-of-material (BOM) cost as a switch, manufacturers can now have a fully managed hub.

The Intel solution is not burdened with a bridge, enabling lower system cost and power consumption. This solution allows a broad spectrum of platforms—from eight-port unmanaged standalones to 24-port managed stackable repeaters. 3.3V/5V-tolerant technology provides backward stackability to legacy 10Mbps and 10/100Mbps products.

The Intel LXT986x/988x family further reduces cost by providing two MII ports that enable glueless bridging. 3.3V/5V-tolerant technology allows system designers to reuse already qualified 5V bridge and backplane solutions.

A Serial Management Interface (SMI) provides easy access to repeater MIB variables, RMON statistics, as well as status and control. The significant per-port power reduction offered by the LXT986x/988x can eliminate the fans required by higher power solutions.

Product Identifier	TP Port	Management
LXT9880	8	Managed
LXT9883	8	Unmanaged
LXT9860	6	Managed
LXT9863	6	Unmanaged



Internet Exchange

www.intel.com/ design/network

Architecture



Packaging

The LXT986x/988x is available in:

- 208-pin Quad Flat Package (QFP)
- Commercial temperature range (0°C to +70°C)

Applications

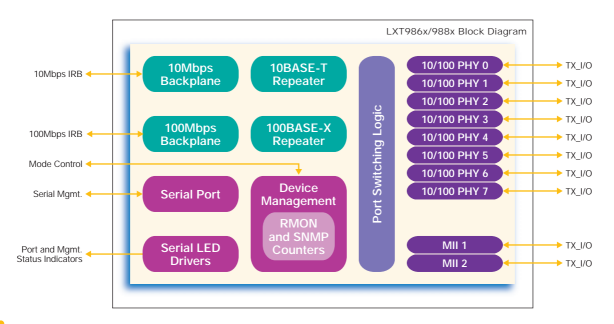
Applications for the LXT986x/988x family include low-power, dual-speed network applications:

- Managed stackable hubs
- Low-cost, unmanaged standalone hubs
- Low-cost, Ethernet connectivity

Intel® Internet Exchange Architecture

Intel® Internet Exchange Architecture is an end-to-end family of high-performance, flexible and scalable hardware and software development building blocks designed to meet the growing performance requirements of today's networks. Based on programmable silicon and software building blocks, Intel® IXA solutions enable faster development, more cost-effective deployment and future upgradability of network and communications systems.





Features	Benefits
■ Backward stackable with previous generation 5V systems	■ Reduces product migration risk
■ Two 10/100Mbps MIIs	■ Reduce system cost with glueless bridging
■ 3.4W peak power, 3.3V operation	■ Provide lower power consumption so a fan may not be necessary
■ High-speed Serial Management Interface	■ Provides full RMON/SNMP status and control
■ Choice of eight (LXT988x) or six (LXT986x) 10/100Mbps TP ports	■ Offers twice the TP ports in the same package as the LXT980
■ Independent 10Mbps and 100Mbps repeater engines	■ Provide dual-speed capability

Intel Access

Developer's Site	http://developer.intel.com
Intel Internet Exchange Architecture Home Page	http://www.intel.com/IXA
Networking Components Home Page	http://developer.intel.com/design/network
Other Intel Support: Intel Literature Center	http://developer.intel.com/design/litcentr (800) 548-4725 7 a.m. to 7 p.m. CST (U.S. and Canada) International locations please contact your local sales office.
General Information Hotline	(800) 628-8686 or (916) 356-3104 5 a.m. to 5 p.m. PST



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.

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.

* Other brand names are the property of their respective owners.

UNITED STATES AND CANADA Intel Corporation Robert Noyce Bildg. 2200 Mission College Blvd. P.O. Box 58119 Santa Clara, CA 95052-8119 USA EUROPE Intel Corporation (UK) Ltd. Pipers Way Swindon Wiltshire SN3 1RJ UK ASIA-PACIFIC Intel Semiconductor Ltd. 32/F Two Pacific Place 88 Queensway, Central Hong Kong, SAR JAPAN Intel Kabushiki Kaisha P.O. Box 115 Tsukuba-gakuen 5-6 Tokodai, Tsukuba-shi Ibaraki-ken 305 Janan SOUTH AMERICA Intel Semicondutores do Brazil Rue Florida, 1703-2 and CJ22 CEP 04565-001 Sao Paulo-SP Brazil