**PRODUCT OVERVIEW**

The Marvell® Alaska® 88E3082 and 88E3083 are third-generation Marvell DSP-based 8-port 10/100BASE-T Fast Ethernet (FE) transceivers. They offer the industry's lowest power consumption at only 150mW per port, resulting in higher port density, lower cost FE switches. Additionally, the 88E3082 and 88E3083 integrate the industry's most advanced FE transceiver feature set, such as Marvell's Virtual Cable Tester® (VCT™) technology for remote cable diagnostics and support for very low power modes.

The Alaska 88E3082 and 88E3083 contain all of the active circuitry to convert data streams to and from eight Media Access Controllers (MACs) and to and from the physical media. In addition, both devices incorporate IEEE 802.3u Auto-Negotiation in support of both 10BASE-TX and 10BASE-T networks over twisted-pair cable in full-duplex or half-duplex mode.

To reduce the number of input/output (I/O) pins between the MAC and the Physical Layer (PHY), the 88E3082 supports the Reduced Media Independent Interface (RMII), the Serial Media Independent Interface (SMII), and the source-synchronous option of SMII (SSSMII). The SSSMII interface extends the allowed PCB trace distance between the PHY and the MAC, thereby facilitating more robust, higher port density FE switch designs. The 88E3083 supports the SMII and SSSMII interfaces.

The 88E3082 also features a mode of operation supporting IEEE-compliant 100BASE-FX fiber-optic networks. The device includes a PECL interface that is selectable on a per-port basis for 100BASE-FX applications. The 88E3083 supports 100BASE-FX fiber on a single port.

**BLOCK DIAGRAM**

![Fig 1. 88E3082 (Single-Port) Functional Block Diagram](image1)

![Fig 2. 88E3082/88E3083 System Diagram](image2)
FEATURES

- Eight independent IEEE 802.3 compliant 100BASE-TX and 10BASE-T ports
- PECL interface supporting 100BASE-FX applications on a per port basis (88E3082 only; 88E3083 supports one fiber port)
- RMII, SMII, and SSSMII interfaces (RMII supported on 88E3082 only)
- Lower power dissipation, 150mW/port
- Power management modes
- Virtual Cable Tester feature
- Auto-MDI/MDIX crossover for 100BASE-TX and 10BASE-T ports
- Jumbo frame support to 10 KB with up to +/-150 ppm clock jitter
- IEEE 802.3u Auto-Negotiation support for automatic speed and duplex selection
- Far-End-Fault-Indication (FEFI) support for 100BASE-FX applications
- 100BASE-TX performance over 150 meters
- Flexible serial and parallel LED support
- IEEE 1149.1 standard test access port and boundary scan compatible
- Small outline packaging; 88E3082 in 224-pin TFBGA, 88E3083 in 128-pin LQFP

BENEFITS

- Enable higher port density switch system design
- Supports FE over fiber applications
- Provides user configurable digital interfaces. SSSMII option extends the distance between the PHY and SW/MAC chip on the PCB design
- Yields higher port density and lower cost
- Reduces system power
- Enables remote cable diagnostics for fault detection
- Simplifies and reduces the cost of networking installation
- Supports applications that demand larger packet sizes
- Enables a plug-and-play network system
- Improves network reliability
- Tolerates more cable mismatch and extends the receiving distance over 150 meters on standard CAT 5 cable
- Eliminates cost of external LED latches and drivers
- Allows for implementation of JTAG function facilitating board-level debugging
- Provides flexible package options for reduced PCB real estate

APPLICATIONS

The Marvell Alaska 88E3082 and 88E3083 8-port transceivers are ideal for high-port density FE routers, hubs, and switches. The ultra-low power dissipation of only 150mw per port and the Marvell VCT advanced cable diagnostics enable the most cost-effective designs.

<table>
<thead>
<tr>
<th>Feature</th>
<th>88E3082</th>
<th>88E3083</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>224-Pin TFBGA</td>
<td>128-Pin LQFP</td>
</tr>
<tr>
<td>RMII</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SMII</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SSSMII</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DDR-SSSMII</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Virtual Cable Tester</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Fiber Support</td>
<td>All Ports</td>
<td>Port 7 Only</td>
</tr>
<tr>
<td>Parallel LEDs</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Serial LED Mode</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Power Management</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Industrial Grade</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

THE MARVELL ADVANTAGE: Marvell products come with complete reference designs which include board layout designs, software, manufacturing diagnostic tools, documentation, and other items to assist customers with product evaluation and production. Marvell’s worldwide field application engineers collaborate closely with end customers to develop and deliver new leading-edge products for quick time-to-market. Marvell utilizes world-leading semiconductor foundry and packaging services to reliably deliver high-volume and low-cost total solutions.

ABOUT MARVELL: Marvell is the leader in storage, communications and consumer silicon solutions. Marvell’s diverse product portfolio includes switching, transceiver, communications controller, processors, wireless, power management and storage solutions that power the entire communications infrastructure, including enterprise, metro, home, storage, and digital entertainment solutions. For more information, visit our website at www.marvell.com.

Fig 3. Device Feature Comparison