**Marvell® Automotive Ethernet Switch**

7-Port Unmanaged Automotive Switch

**Overview**

Marvell’s first-generation automotive Ethernet switch, 88EA6321, is a 7-port Ethernet gigabit capacity switch that is fully compliant with IEEE802.3 automotive standard with Audio/Video bridging capabilities and supports Energy Efficient Ethernet for reduced power consumption.

The 7-port Ethernet switch offers 2 integrated IEEE 10/100/1000BASE-T/TX/T ports, 2x RGMII/xMII (2 ports can be configured to be 1GMII) ports, and 1 SGMII / SerDes port. The switch offers remote management capabilities, providing easy access and configuration of the device.

This switch utilizes AVB technologies to identify and reserve network resources for AVB traffic streams and precise streaming capabilities to for time sensitive multimedia streams such as digital audio, video to be sent over Ethernet network with low latency and robust Quality of Service. The low-latency is achieved with advanced features like cut-through switching fabric with increased routing performance. The switch can support timing synchronization in network architectures that require transmission of clock signals over Ethernet.

**Block Diagram**

![Block Diagram of Marvell 88EA6321 Automotive Ethernet Switch](image)
### Key Features

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
</table>
| IO Interfaces     | • 2x IEEE 10/100/1000BASE-T/TX/T  
                    • 3x RGMII / xMII (2 ports can be configured to be 1 GMI)  
                    • 2x SerDes/SGMII  
                    • MDI Interface  
                    • Configurable GPIOs  
                    • Single Dual color LED support  
                    • 25MHz External Clock source |
| Package Characteristics | • 128-pin LQFP package, 0.4 mm pitch, 14mmx14mm                  |
| EEPROM            | • Supports 2-wire 24C01/24C02/24C04 to configure attached EEPROMs and slave configurations |
| Product Variants  | • 88EA6321 : Full Feature Set  
                    • 88EA6320 : Excludes TCAM, Synchronous Ethernet, CutThrough switch fabric and 802.1Qbv |

### Target Applications

- Gateway
- In-Vehicle Infotainment
- Body Domain Controller
- Media Converter

Copyright © 2020 Marvell. All rights reserved. Marvell and the Marvell logo are trademarks of Marvell or its affiliates. Please visit [www.marvell.com](http://www.marvell.com) for a complete list of Marvell trademarks. Other names and brands may be claimed as the property of others.