

Marvell[®] Brightlane[™] 88Q2110/88Q2112 100/1000BASE-T1 PHY

100/1000Mbps IEEE 802.3bp compliant Automotive Ethernet PHY

Overview

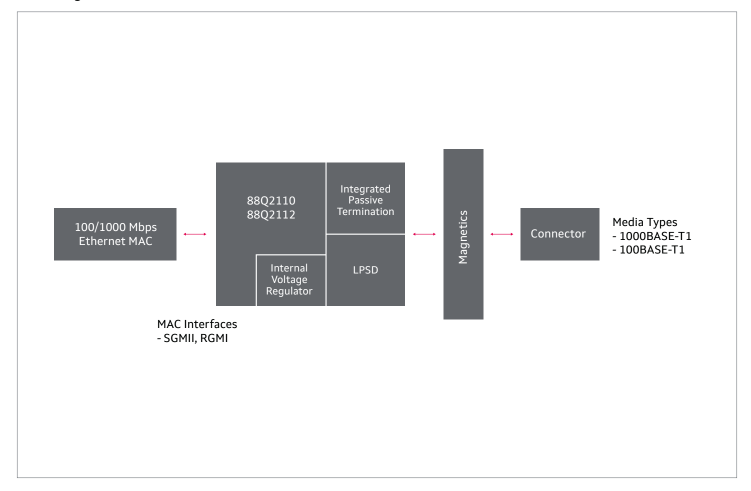
Marvell Brightlane™ 88Q2110/88Q2112 solutions are single pair Ethernet physical layer transceivers (PHYs) that implement the Ethernet physical layer portion of the 100/1000BASE-T1 standard as defined by the IEEE 802.3bw and IEEE 802.3bp standard. Ideally suited for a wide range of automotive applications, they are manufactured using a standard digital CMOS process and contain all the active circuitry required to implement the physical layer functions to transmit and receive data on a single balanced twisted pair.

88Q2110/88Q2112 integrates media dependent interface (MDI) termination resistors into the PHY which simplifies the board layout and reduces board cost by reducing the number of

external components. Also, they support an integrated linear voltage regulator to generate all required voltages so the device can run off a single 3.3V supply. Both solutions support 1.8V, 2.5V, and 3.3V LVCMOS I/O standards.

In addition, 88Q2110/88Q2112 utilize advanced mixed-signal processing to perform equalization, echo and crosstalk cancellation, data recovery, and error correction at a data rate of either 100Mbps or 1Gbps. This is to achieve robust performance and exceed automotive electromagnetic interfer- ence (EMI) requirements in noisy environments with very low power dissipation.

Block Diagram



Key Features

Features	Benefits
Four RGMII timing modes including integrated delays	Eliminates the need for adding trace delays on the PCB
Signal quality indicator (SQI)	 Signal quality indicator (SQI) tool provides signal-to-noise ratio (SNR) data
Integrated Virtual Cable Tester	VCT tool used for cable diagnostics
Integrated passive filter network	Reduced BOM/board space
Integrated LDO	3.3V only operation
Automotive Package	 40-pin QFN, 6 mm × 6 mm (88Q2110) 48-pin QFN, 7 mm × 7 mm (88Q2112)
Automotive Qualified	 AEC-Q100 Automotive Grade 2 (-40 °C to +105 °C)

Target Applications

- · Automotive infotainment systems
- · Advanced driver assist systems
- · Automotive diagnostics
- · Body electronics

Standards



Marvell is a SIG Adopter member of the Open Alliance, a non-profit, open industry alliance of automotive industry and technology providers collaborating to encourage wide scale adoption of Ethernet-based networks as the standard in automotive networking applications.



Marvell® 88Q2110/88Q2112 solutions are compliant with the IEEE 802.3bw and IEEE 802.3bp standards.



Marvell first revolutionized the digital storage industry by moving information at speeds never thought possible. Today, that same breakthrough innovation remains at the heart of the company's storage, networking and connectivity solutions. With leading intellectual property and deep system-level knowledge, Marvell semiconductor solutions continue to transform the enterprise, cloud, automotive, industrial, and consumer markets. For more information, visit www.marvell.com.

© 2020 Marvell. All rights reserved. The MARVELL mark and M logo are registered and/or common law trademarks of Marvell and/or its Affiliates in the US and/or other countries. This document may also contain other registered or common law trademarks of Marvell and/or its Affiliates.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Marvell manufacturer:

Other Similar products are found below:

98DX4122C0-BIH2I000 88E6085-A2-TAH1I000 88X3310-A1-BUS4C000 88E6185-A2-LKJ1C000 88Q2112-A2-NYD2A000 88SE9170A2-NNX2I000 88E1543-A1-LKJ2C000 88E6320-A0-NAZ2C000 88E1512-A0-NNP2C000 88E1112-C2-NNC1C000 88E1518-A0-NNB2C000 88E6083-B0-LGR1I000 88E1512-A0-NNP2I000 88Q2112-A2-NYD2A000-P123