

# Marvell AQRATE GEN1 Ethernet PHYs

10GBASE-T/5GBASE-T/2.5GBASE-T/1000BASE-T/100BASE-TX Ethernet PHYs

#### PRODUCT OVERVIEW

The Marvell AQrate GEN1 PHYs are low-power, high-performance multi-speed 10GBASE-T/5GBASE-T/2.5GBASE-T/1000BASE-T/1000BASE-TX transceivers. AQrate technology bridges the bandwidth gap between the legacy Enterprise cabling infrastructure designed for 1 Gbps data rates and the emergent 802.11ac WLAN technology aggregating bandwidth in excess of 1 Gbps. AQrate delivers 5 GbE and 2.5 GbE network connectivity speed through 100 meters of Cat 5e or Cat 6 cabling enabling, the unabated roll-out of 802.11ac WLAN infrastructure with zero change to legacy cabling.

AQrate PHYs are compatible with the NBASE-T™ Alliance PHY Specification and the IEEE® 802.3an standard to perform all the physical layer functions required to implement 10GBASE-T/5GBASE-T/2.5GBASE-T/1000BASE-T /100BASE-TX transmission over 100 meters of twisted pair cabling. The AQrate PHY family integrates such features as Energy Efficient Ethernet (EEE), 1588v2, MACsec, and supports all PoE standards up to 60W.

#### **Quad Port PHYs**

AQR405 is housed in a 25 mm flip-chip BGA package enabling efficient high density design for high port-count and compact switches.

#### **Dual Port PHYs**

Wireless APs, compact switches, and a myriad of applications leverage low power of AQR205 to create passively cooled solutions. Its 19 mm flip-chip BGA package features flexible system interfaces including full KR (with auto- negotiation)/ XFI/USXGMII/RXAUI/XAUI/2500BASE-X/SGMII.

### Single Port PHYs

The 19 mm AQR105 is pin compatible to AQR205 providing the option for single- or dual-port solutions with minimal design edits. The AQR105 features flexible system interfaces including full KR (with auto-negotiation)/ XFI/USXGMII/ RXAUI/XAUI/2500BASE-X/SGMII.

## **KEY FEATURES AND BENEFITS**

#### **FEATURES** BENEFITS • NBASE-T featuring AQrate Adaptive Rate • 100 meters over Cat 6A at 10 Gbps Operation • 100 meters over Cat 5e and Cat 6 at 5 Gbps/2.5 - Supports 10GBASE-T/5GBASE-T/2.5GBASE-T Gbps/1 Gbps/100 Mbps /1000BASE-T/ 100BASE-TX • MACsec, 1588v2, EEE • Integrated MACsec, 1588v2, EEE support - Enables refresh of legacy switches without ASIC - Full support for AES-256 and stand-alone re-spin, Robust Radio Frequency Interference operation (RFI) Performance Advanced Cable Diagnostics - Resilient operation when exposed to RFI · Comprehensive Interface Support - On-chip high-resolution cable analyzer · Built-in Thermal Management - Supports legacy and next-gen MACs/switches/ processor interfaces - On-chip thermal sensor with alarm and warning thresholds • High-Performance Interfaces - Full KR with auto-negotiation/XFI/USXGMII/ RXAUI/XAUI/2500BASE-X/SGMII

## TARGET APPLICATIONS

Marvell's AQrate is a game changing technology enabling Enterprise Networking to evolve beyond 1 Gbps to 5 Gbps and 2.5 Gbps data rates. The dual- and single-port product family is ideally suited for wireless APs, compact switches and a myriad of networked device applications while the quad-port family permits efficient high-port density Enterprise and Campus switch design.

# MARVELL AQRATE PHY BLOCK DIAGRAM (PER-PORT)





