

Multi-Gigabit Enterprise Client Connectivity

Scalable mGig Multi-Gigabit Ethernet Controller

Overview

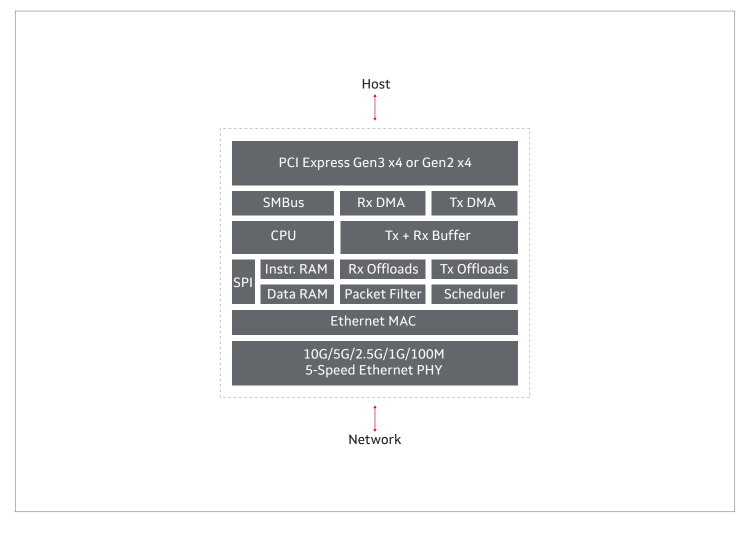
Scalable mGig Ethernet controllers leverage industry proven Marvell Alaska PHY technology to deliver Multi-Gigabit Ethernet over copper cables, including Cat5e and Cat 6, which were previously limited to Gigabit Ethernet speeds.

Marvell's Scalable mGig devices, the AQC107 and AQC108 support 5/2.5 Gigabit Ethernet over copper, and 2.5/5GBASE-T respectively, and are compliant with the NBASE-T specification and the new IEEE 802.3bz standard that was formally ratified in September 2016. FastLinQ Edge devices are packaged in a 12 mm x 14 mm, 0.8 mm pitch flip-chip BGA.

In addition, both devices also support backward compatibility with 100MbE and Gigabit Ethernet. The AQC107 has the extra feature of supporting up to 10 Gigabit Ethernet, or 10GBASE-T, on Cat 6A copper cables, complying with the IEEE standard 802.3an. These Scalable mGig controllers are designed with a PCI Express Gen2/3 x1, x2, x4 for optimal line rate performance connecting to the CPU on the system side.

The Scalable mGig software includes drivers for Windows (10, 8.x, and 7), macOS X, and Linux. Marvell also provides UEFI and PXE boot code, as well as ROM programming and Windows Installer utilities.

Block Diagram



Key Features

Features	Benefits
Single-chip solution	 Integrated PCIe, MAC, and PHY minimizes board space and power utilization
PCI Express Gen3/Gen2	Supports line rate of up to 8.0 GT/s per lane
Bus width	Supports Gen3/Gen2 x1
MSI, MSI-X, and legacy INTx PCIe interrupts	Improves CPU utilization and network performance
Two SMBus (Master/Slave + Slave)	Supports communication and management function
PHY Specific Features	Benefits
Integrated Marvell Alaska PHY featuring NBASE-T technology	 100 meters over Cat 5e or better at 5 Gbps, 2.5 Gbps, 1 Gbps, 100 Mbps (requires no change to existing infrastructure or cabling)
Advanced cable diagnostics	On-chip high resolution cable analyzer
Audio Video Bridging (AVB) and PTP/1588v2	Management of time-sensitive traffic packets
MAC Specific Features	Benefits
 Large Send Offload (LSO) Receive Side Scaling (RSS) Direct Cache Access (DCA) Header checksum 	Increased network performance and lower host CPU utilization
Receive Side Scaling (RSS)Direct Cache Access (DCA)	 Increased network performance and lower host CPU utilization Supports lower power modes
 Receive Side Scaling (RSS) Direct Cache Access (DCA) Header checksum 	
 Receive Side Scaling (RSS) Direct Cache Access (DCA) Header checksum Wake-on-LAN (WoL) power management	Supports lower power modes
 Receive Side Scaling (RSS) Direct Cache Access (DCA) Header checksum Wake-on-LAN (WoL) power management On-chip CPU DASH	Supports lower power modesDesktop management
 Receive Side Scaling (RSS) Direct Cache Access (DCA) Header checksum Wake-on-LAN (WoL) power management On-chip CPU DASH Internet Control Message Protocol (ICMP) 	 Supports lower power modes Desktop management Supports diagnostic, error, and operational information messages
 Receive Side Scaling (RSS) Direct Cache Access (DCA) Header checksum Wake-on-LAN (WoL) power management On-chip CPU DASH Internet Control Message Protocol (ICMP) Address Resolution Protocol (ARP) 	 Supports lower power modes Desktop management Supports diagnostic, error, and operational information messages Resolves network layer addresses into link layer addresses
 Receive Side Scaling (RSS) Direct Cache Access (DCA) Header checksum Wake-on-LAN (WoL) power management On-chip CPU DASH Internet Control Message Protocol (ICMP) Address Resolution Protocol (ARP) Multicast Domain Name System (mDNS) 	 Supports lower power modes Desktop management Supports diagnostic, error, and operational information messages Resolves network layer addresses into link layer addresses Resolves host names to IP addresses
 Receive Side Scaling (RSS) Direct Cache Access (DCA) Header checksum Wake-on-LAN (WoL) power management On-chip CPU DASH Internet Control Message Protocol (ICMP) Address Resolution Protocol (ARP) Multicast Domain Name System (mDNS) Transmission Control Protocol (TCP) Keepalives (KA) 	 Supports lower power modes Desktop management Supports diagnostic, error, and operational information messages Resolves network layer addresses into link layer addresses Resolves host names to IP addresses Supports link checking between devices

Ordering Codes

Part Number	Speed	Package
AQC111C	4-Speed	9 mm x 9 mm
AQC112C	3-Speed	9 mm x 9 mm

This FastLinQ Edge device is in a 9 mm x 9 mm, 0.8 mm pitch 100-pin FCBGA

Target Applications

Motherboards, PCs, Workstations, docking stations, NAS, Routers, Gateways, and other embedded applications.

Drivers: Windows 10 (32-bit/64-bit), Windows 8.0/8.1 (32-bit/64-bit), Windows 7 (32-bit/64-bit), Linux 3.10 and higher

Utilities: ROM programming and Windows installer

Boot Options: UEFI and PXE

