# XMC Modules

## XMC610 Quad-port Gigabit Ethernet XMC NIC Card

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<tr>
<th>Description</th>
<th>Key Features &amp; Benefits</th>
<th>Intel I350 Features</th>
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<tr>
<td><strong>Models</strong></td>
<td>Four independent 1-gigabit Ethernet interfaces</td>
<td>IEEE 802.3 Auto-negotiation – Automatic link configuration for speed, duplex, &amp; flow control.</td>
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<tr>
<td>XMC612: SFP connectors</td>
<td>Front or rear I/O access (RJ45, SFP, or P16)</td>
<td>IEEE 802.3az Energy Efficient Ethernet (EEE) – Power consumption is reduced by approximately 50% during idle state.</td>
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<td>XMC613: Rear I/O connectors</td>
<td>XMC PCIe x4 Gen 2 interface</td>
<td>DMA Coalescing – Reduces platform power consumption by coalescing, aligning, and synchronizing DMA transfers. Enables synchronizing port activity &amp; power management of memory, CPU, and other internal circuitry.</td>
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<td>Acromag’s XMC610 series provides up to four independent gigabit Ethernet interface ports. Different models feature RJ45, SFP, or rear connectors with conduction cooling support. Intel’s I350 quad gigabit Ethernet controller delivers high-performance and offers many powerful networking capabilities.</td>
<td>Up to 5Gbps bus speed per lane</td>
<td>8 Tx and Rx Queue Pairs per Port – Supports VMware NetQueue and Microsoft VMQ</td>
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<td>Designed for COTS applications, these rugged XMC mezzanine modules offer a high-density, high-performance solution for network interface applications over fiber or copper media. They are ideal for use in defense, aerospace, industrial, and scientific research computing systems.</td>
<td>Supports fiber optic or copper media</td>
<td>Flexible Port Partitioning (PCI-SIG SR-IOV) – Up to 32 Virtual Functions (VFs) appear as Ethernet Controllers in Linux OSes that can be assigned to VMs, Kernel processes, or teamed using Linux Bonding Drivers</td>
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<tr>
<td>Quad RJ45, SFP, or rear ports</td>
<td>10/100/1000 Mbps data rates</td>
<td>TCP/UDP, IPv4/IPv6 Checksum Offloads – Extended Tx descriptors provide increased offload capabilities</td>
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<tr>
<td>Intel® I350 Controller</td>
<td>3.3V low power design</td>
<td>Jumbo Frame Packet Support – Improves system performance related to handling of network data on multiprocessor systems.</td>
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<tr>
<td>Conduction-cooled version available</td>
<td>-40 to 85°C operation</td>
<td></td>
</tr>
<tr>
<td>Intel I350 Features</td>
<td></td>
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</tbody>
</table>

- IEEE 802.3 Auto-negotiation – Automatic link configuration for speed, duplex, & flow control.
- IEEE 1588 and 802.1AS Precision Timing – Time-stamping and synchronization of time sensitive applications. Distribute common time to connected devices.
- IEEE 802.3az Energy Efficient Ethernet (EEE) – Power consumption is reduced by approximately 50% during idle state.
- DMA Coalescing – Reduces platform power consumption by coalescing, aligning, and synchronizing DMA transfers. Enables synchronizing port activity & power management of memory, CPU, and other internal circuitry.
- 8 Tx and Rx Queue Pairs per Port – Supports VMware NetQueue and Microsoft VMQ.
- Flexible Port Partitioning (PCI-SIG SR-IOV) – Up to 32 Virtual Functions (VFs) appear as Ethernet Controllers in Linux OSes that can be assigned to VMs, Kernel processes, or teamed using Linux Bonding Drivers.
- TCP/UDP, IPv4/IPv6 Checksum Offloads – Extended Tx descriptors provide increased offload capabilities.
- Jumbo Frame Packet Support – Improves system performance related to handling of network data on multiprocessor systems.

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Performance Specifications

- Communication
  Ethernet interface
  Four 1-Gigabit Ethernet interfaces.
  XMC611: Front, four RJ45 ports.
  XMC612: Front, four SFP ports.
  XMC613: Rear, four 1000BASE-T via P16
  Throughput
  XMC611 and XMC613 supports 10/100/1000 Mb/s data rate auto-negotiation.
  PCI Express
  PCIe 4-lane (x4) Gen 2.0 interface operates at a bus speed of 5 Gbps per lane per direction.
- XMC Compliance
  Complies with ANSIVITA 42.0 specification for XMC module mechanicals and connectors.
  Complies with ANSIVITA 42.3 specification for XMC modules with PCI Express interface.
  Electrical/Mechanical Interface: Single-width module.
- Software Support
  Linux®, Windows®, and VxWorks® systems
  Drivers available with support for all NIC functions.
  See www.acromag.com for more information.

Electrical
- PCIe Interface x4
- Complies with VITA 42.3 XMC PCIe Standard.
- JTAG Interface
- Complies with IEEE 1149.1.
- RJ45 Interface (XMC611)
  Four 1000BASE-T ports complying with IEEE 802.3.
- SFP Interface (XMC612)
  Four ports complying with INF-8074i SFP Specification.
  P16 XMC Rear I/O (XMC613)
  Four 1000BASE-T ports complying with IEEE 802.3.
  SFP connectors
  Four SFP module front I/O ports.

Environmental
- Operating temperature
  -40 to 85°C.
- Storage temperature
  -55 to 125°C.
- Relative humidity
  5 to 95% non-condensing.
- Power requirements
  XMC611 and XMC613: 3.3V (±5%): 3.7W typical.
  XMC612: 3.3W (±5%): 2.3W typical.
  All ports active.
  5V, 12V: not used on all models.
- Weight
  XMC611: 83.2 g
  XMC612: 98.5 g
  XMC613: 78.5 g
- Certifications
  CE Compliant

Ordering Information

- XMC Modules
  XMC611
  Gigabit Ethernet interface module with RJ45 connectors, lead-free.
  XMC612
  Gigabit Ethernet interface module with SFP optical connectors, lead-free.
  XMC613
  Gigabit Ethernet interface module with rear I/O connectors, conduction-cooled, lead-free.
- Carrier Cards
  PCIe Carriers
  VPX Carriers
- Accessories
  5028-449
  SFP cable, SFP-to-SFP (male-male) connectors, 1 meter.
  5028-452
  Optical module SFP transceiver, MSA, 1000BASE-SX multi-mode Fiber.
  5028-455
  Optical module SFP transceiver, MSA, 1000Base-T RJ45 copper.