The Myricom ARC Series with DBL

Features and Benefits

- **10GbE network adapters** lead the industry in system-level Tick-To-Trade latency
- **Tightly integrated FPGA firmware** and server software combine to accelerate trading applications
- **Precise hardware timestamps** on both ingress and egress packets
- **Support for Linux and Windows**

Drive down Tick-To-Trade latency with ARIA Cybersecurity Solutions Myricom® ARC Series of 10Gb network adapter integrated with DBL® software. They surpass all other full-featured adapters, with industry-leading latency plus advanced capabilities to accelerate your trading applications, enable advanced trading capabilities, and meet MiFID II reporting regulations.

Driving Latency Close to Zero

All ARC adapters minimize latency by exploiting the parallel processing capabilities of powerful FPGAs and integrated acceleration software libraries to:

- Move packets into the host computer with the lowest possible latency
- Send a subset of these packets directly to specific CPU cores, bypassing the kernel entirely
- Stage TCP market orders or quotes in advance to further reduce latency

System-level Tick-to-Trade Latency

DBL drives down Tick-To-Trade latency at multiple points in the trading process, allowing your application to deliver higher fill rates.

First, it minimizes Receive Latency by exploiting the parallel processing capabilities of powerful FPGAs to direct subsets of a multi-cast market feed to specified CPU cores, totally bypassing the OS kernel.

At initialization, your application uses our DBL software library for a quick and easy set-up of the selectors, targeting data from a specific address and port to an assigned ring.
Every packet does not need to move into the user space data rings, just the packets your application uses. (See Figure 1)

![DBL Firmware Moves Data to an Assigned Ring](image1)

**Integrated DBL Software Accelerates the Application Layer**

You can compress total Tick-To-Trade latency even further by accelerating your application with the tightly integrated DBL software (See Figure 2). Acceleration is delivered by Kernel Bypass Stacks, which move UDP packets directly to your application in user space. This eliminates the cost of CPU context switches and also enables deployment of special-purpose network stacks in user space, which are faster than the general purpose stacks inside the kernel. The DBL software provides three interface options for implanting a faster network stack:

- **Transparent Sockets** allow your application to accelerate stack performance without code changes. Standard socket calls access the low latency DBL stack without recompiling.

- The **DBL API** accesses a set of Myricom-optimized sockets. It requires a software recompile, with renamed socket calls, but delivers even lower latency.

- **Raw Mode** allows customers to implement their own custom stacks with the Myricom ARC network adapters, using either raw sockets or a proprietary API.

In general, Raw Mode is useful for companies who have created their own UDP networking stacks to work with another vendor’s products and are now migrating to the Myricom network adapters. Most longtime Myricom customers use the DBL API, gaining the advantages of a latency-optimized UDP stack function without investing time or money in additional software development.

![Kernel Bypass Stacks Optimized for Low Latency](image2)
Reducing Send Latency

DBL software accelerates outbound order processing by pre-populating the TCP/IP stack in user space, then filling in just the variable information from the application before sending the BUY/SELL order packet to the adapter. The Send Latency is further minimized with extremely efficient PCIe to Ethernet conversion firmware.

Precise Hardware Timestamps

With DBL firmware, the ARC adapters are able to track latency in real time with less effort and more accuracy than expensive packet capture devices, using precise hardware timestamps on both ingress and egress packets. This unique capability allows your application to calculate and display latency in real time without needing to tag TCP/IP orders with UDP sequence numbers, for simplified trading performance verification.

Precise timestamping also prepares trading systems for compliance with the detailed reporting defined in the MiFID II regulations. By implementing both Receive and Send timestamps in the Myricom ARC Series hardware, your trading application can meet the new transparency requirements while still executing with extreme low-latency.

Figure 3 - Transmit Timestamping
D-Class
Features
• Competitive latency
• Cost optimized
• Optional timing kit

E-Class
Features
• Industry’s lowest latency
• Performance optimized FPGA
• Timing kit is standard

ARC NETWORK ADAPTER FAMILY - KEY SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus Interface</td>
<td>PCI Express Gen 3, 8 lanes wide</td>
</tr>
<tr>
<td>Form Factor</td>
<td>Low-profile PCI Express x8 add-in card. Ships with a standard height faceplate installed; low profile faceplate in the box. The optional timing kit has a standard height faceplate with coax connectors installed.</td>
</tr>
<tr>
<td>Environmental</td>
<td>Recommended that adapters be installed into servers that provide some air flow over the PCIe slots (very common). Use in an office or computer room environment.</td>
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<tr>
<td>DBL Endpoints</td>
<td>Support for 16 simultaneous rings (DBL endpoints). The size of each ring is limited by the amount of available host memory. Support for up to 511 simultaneous UDP multicast groups open per Ethernet port (1022 per board).</td>
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<tr>
<td>Packets Per Second</td>
<td>Every adapter optimized for ultra-low latency will bump into a maximum packet-per-second rate when the packets hit Intel’s PCIe implementation. That maximum depends upon the Intel chip on the other end of the PCIe bus. Generally expect to achieve the rate of a single 10 Gbit Ethernet port (14.88 M PPS dependent on packet size). The typical usage model, of one port ingress and one port egress, supports dropless operation.</td>
</tr>
<tr>
<td>On-board clock tick precision</td>
<td>±1 nanosecond when measuring latency using the on-board oscillator. The process associating timestamps with packets has a ±5 nanoseconds of uncertainty.</td>
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<tr>
<td><strong>Timestamp stability</strong></td>
<td>Timestamp stability is determined by the on-board oscillator (a Vectron VT 804 TCXO) or by any optional, user-provided 10 MHz clock.</td>
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<tr>
<td><strong>IEEE 1588</strong></td>
<td>Myricom time stamps are captured in a manner that allows IEEE-1588 software implementations to deliver highly accurate, synchronized time.</td>
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<td><strong>Ping-Pong latency</strong></td>
<td>1.31µ is the minimum latency for a 1-byte-payload UDP 1/2 roundtrip using the E-Class adapter. For a full set of more meaningful latency measurements see the Tick-To-Trade Latency application note.</td>
</tr>
<tr>
<td><strong>Passive Copper Cable Length</strong></td>
<td>Retimers, included on the adapter, support a 7 meter target specification with a quality, passive, copper cable. Not all passive cable specifications support this length. Using a QSFP to SFP+ adapter may also limit cable length.</td>
</tr>
<tr>
<td><strong>Operating Systems</strong></td>
<td>Support for all major Linux distributions as well as Windows 2008R2 and newer.</td>
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<tr>
<td><strong>Virtualization</strong></td>
<td>Myricom adapters are compatible with all popular virtual environments, provided that users assign the adapter to a single virtual machine. The alternative, sharing an adapter, conflicts with delivering high performance.</td>
</tr>
</tbody>
</table>
| **Connections**        | D-Class: Dual SFP+ 10GbE ports (configured as a dual QSFP with bundled SFP+ adapters)  
                          E-Class: Dual SFP+ 10GbE ports  
                          F-Class: Dual QSFP 4x10GbE ports |

REGULATORY APPROVALS, COMPLIANCE

| **Emissions** | Emissions and safety authorities do not certify board-level products. They certify complete systems with all boards installed. To minimize risk for OEM customers, a third-party certification organization to test its Myricom adapters installed into a generic PC. Final test reports are available to customers. We meet US, Canadian, and European emissions, Class A. |
| **Compliance** | RoHS (Reduction of Hazardous Substances) |
| **Country of Origin** | USA |

OTHER DETAILS

| **Cables and transceivers** | Contact sales for more information on cables and transceivers that are compatible with each adapter. |
| **Warranty and add-on support** | One year for hardware defects and 90 days for software defects. 90 days of “getting started” telephone and email support, as well as any software upgrades shipped within that window. Refer to the support datasheet for options extending the 90-day window. |

Contact Us Today: sales@ariacybersecurity.com or 800.325.3110

ABOUT ARIA CYBERSECURITY SOLUTIONS

ARIA Cybersecurity Solutions recognizes that better, stronger, more effective cybersecurity starts with a smarter approach. Our solutions provide new ways to monitor all internal network traffic, while capturing and feeding the right data to existing security tools to improve threat detection and surgically disrupt intrusions. Customers in a range of industries rely on our solutions each and every day to accelerate incident response, automate breach detection, and protect their most critical assets and applications. With a proven track record supporting the Department of Defense and many intelligence agencies in their war on terror, and an award-winning portfolio of security solutions, ARIA Cybersecurity Solutions is committed to leading the way in cybersecurity success.

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