

August 20th, 2021

At CSPi, we view product End of Life (EOL) as a part of the life cycle that drives new technology and product innovation. All technology products eventually reach the end of their useful life requiring a business decision to discontinue availability and/or service. This letter is to notify you of the End of Life (EOL) for the following Myricom Products:

Product Name	Product Description
10G-PCIE2-8B2-2S	Dual Port, 10Gb/s Ethernet, PCI Express Gen2 x8 adapter with SFP+ sockets for 10GBase-SR and LR modules, Direct Attach Copper and EOE Cables (transceiver, cable not included) and Myricom Content Creation Software
10G-PCIE2-8B2-2S+DBL2	Dual Port, 10Gb/s Ethernet, PCI Express Gen2 x8 adapter with SFP+ sockets for 10GBase-SR and LR modules, Direct Attach Copper and EOE Cables (transceiver, cable not included) and DBL v2 Software
10G-PCIE2-8B2-2S+DBL3	Dual Port, 10Gb/s Ethernet, PCI Express Gen2 x8 adapter with SFP+ sockets for 10GBase-SR and LR modules, Direct Attach Copper and EOE Cables (transceiver, cable not included) and DBL3 Software
10G-PCIE2-8B2-2S+E	Dual Port, 10Gb/s Ethernet, PCI Express Gen2 x8 adapter with SFP+ sockets for 10GBase-SR and LR modules, Direct Attach Copper and EOE Cables (transceiver, cable not included) and Myri10GE Software
10G-PCIE2-8B2-2S+SNF2	Dual Port, 10Gb/s Ethernet, PCI Express Gen2 x8 adapter with SFP+ sockets for 10GBase-SR and LR modules, Direct Attach Copper and EOE Cables (transceiver, cable not included) and Sniffer10G v2 Software
10G-PCIE2-8B2-2S+SNF3	Dual Port, 10Gb/s Ethernet, PCI Express Gen2 x8 adapter with SFP+ sockets for 10GBase-SR and LR modules, Direct Attach Copper and EOE Cables (transceiver, cable not included) and Sniffer10Gv3 Software

Our records indicate that your company has purchased one or more of the EOL products listed and as such, we wanted to offer the opportunity to secure additional product while our supplies last.

Last Time Buy (LTB) Details:

CSPi is offering a 6-month last time buy and will accept orders on all affected products on or before December 31, 2021, and delivery must take place Prior to March 15, 2022. Supplies are limited and once exhausted no additional orders will be taken, please consult the factory for lead-times.

Service/Maintenance:

CSPi will continue service/maintenance as outlined in the product warranty for each product, the above EOL listed products have a return to factory warranty period of 3-years from shipment date - replacement stock availability permitting.

The End of Life (EOL) Milestones:

Milestone	Definition	Date
End-of-Life (EOL) Notification Date	The date of formal notification that announces the last time buy and end-of-life of a product is distributed to the general public and customers	September 1, 2021
Last Time Buy (LTB)* Date	The last date to order the product through a CSPi point-of-sale mechanism. The product is no longer for sale after this date	December 31, 2021
Last Ship Date	The last possible ship date that can be requested on LTB orders	March 15, 2022
End of Service (EoS)** Contract Renewal Date	The last date that CSPi will honor warranty terms for service/maintenance/RMA's parts stock availability permitting	3yrs from order delivery date***

* Last Time Buy Definition - As part of CSPi EOL notification program, this notice serves as a formal communication of CSPi's intent to perform a End of Life (EOL) of the products listed above and propose a Last Time Buy (LTB) date for the affected product. Subject to availability.

**End of Service Definition – This notice serves as formal communication of CSPi's intent to end the life of the product noted. No further support will be provided once the End-of-Service (EOS) timeline is reached, except for those customers with valid warranty.

*** Warranty on EOL SKUs is a best effort return to factory repair, it will be constrained by parts availability

Regards,

CSPi Team

CSPi

Securing Critical Data Assets from Cyber Attacks

175 Cabot St., Suite 210 | Lowell, MA 01854

[@ThisIsCSPi](#) | [LinkedIn](#)

Reduce your cyber breach response time with [Myricom nVoy Series](#)