



Declaration of RoHS Compliance Myri-10G Components

Manufacturer's Name: Myricom, Inc.
Manufacturer's Address: 325 N. Santa Anita Ave.
Arcadia, CA 91006 USA

Myricom declares that the products listed below are in compliance with EU Directive 2002/95/EC, as amended by 2005/747/EC, with respect to the following substances:

Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent Chromium (Cr (VI)), Polybrominated Biphenyls (PBB), and Polybrominated Diphenyl Ethers (PBDE)

10G-PCIE-8A-C	10G-SW16LC-8C	10G-2SW32LC	10G-PCIE-8B-2S
10G-PCIE-8AL-C	10G-SW16LC-8Q	10G-SW32LC-16M	10G-PCIE-8BL-2S
10G-PCIE-8A-Q	10G-SW16LC-6C2ER	10G-THRU-16M	10G-PCIE-8B-2I
10G-PCIE-8AL-Q	10G-2SW16LC	10G-SW32LC-16QP	10G-PCIE-8B2-4I
10G-PCIE-8A-R	10G-MONITOR	10G-THRU-16QP	10G-PCIE-8B-QP
10G-PCIE-8AL-R	10G-CLOS-ENCL	10G-SW32LC-16ES	10G-PCIE-8BL-QP
10G-PCIE-8A-CJ	10G-POWER	10G-THRU-16ES	10G-PCIE2-8B2-2S
10G-PCIE-8AL-CJ	10G-FAN	10G-SW32LC-16EM	10G-PCIE2-8B2L-2S
10G-PCIE-8A-QP	10G-RACK-KIT	10G-THRU-16EM	10G-PCIE2-8B2-2QP
10G-PCIE-8AL-QP	10G-BLANK	10G-SW32LC-8QP8ER	10G-PCIE2-8B2L-2QP
10G-PCIE-8A-S		10G-THRU-8QP8ER	10G-PCIE-8B-2C
10G-PCIE-8AL-S	10G-21U-CLOS-ENCL	10G-SW32LC-8M8ER	10G-PCIE-8BL-2C
10G-PCIE-8AE-R	10G-21U-EDGE-ENCL	10G-THRU-8M8ER	10G-PCIE2-8B2-2C
10G-PCIE-8A-I	10G-12U-CLOS-ENCL	10G-SW32LC-8Q8ER	10G-PCIE2-8B2L-2C
	10G-12U-EDGE-ENCL	10G-THRU-8Q8ER	10G-PCIE-8B-S
10G-QSFP	10G-7U-CLOS-ENCL	10G-SW32LC-16Q	10G-PCIE-8BL-S
10G-XFP-SR	10G-7U-EDGE-ENCL	10G-THRU-16Q	10G-PCIE-8B-C
10G-XFP-LR	10G-MONITOR-B		10G-PCIE-8BL-C
10G-SFP-SR	10G-FAN-B		
10G-SFP-LR	10G-AIRDAM		

10G-CX4-xM (where x is the length in meters) 10G-CX4-LOOPBACK
10G-CXM-xM (where x is the length in meters) 10G-SR-LOOPBACK
10G-CX4CXM-xM (where x is the length in meters)
10G-SR-xM (where x is the length in meters)
10G-Q-xM (where x is the length in meters)
10G-QP-xM (where x is the length in meters)

Note: Some of these products contain lead solder, as allowed by 2005/747/EC for servers and certain other uses, and may also contain lead used in compliant pin connector systems, as allowed by 2005/747/EC.

Signed by:

Alan Kulawik
Senior Design Engineer
Arcadia, CA
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