



Declaration of REACH 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 Regulation No 1907/2006, as amended. These products fulfill the criteria of being articles under REACH. There are no substances intended to be released from these products under normal, or reasonably foreseeable, conditions of use.

Based on the information available to us at this time, these products do not contain any substances on the Candidate List of Substances of Very High Concern (SVHC) as published by the ECHA on 28th October 2008 at concentrations above 0.1% (w/w).

Therefore, these products are not subject to Registration or Notification. We are continuing to correspond with our suppliers regarding SVHCs and we will amend this response if we learn of any SVHCs in these products above the legal threshold.

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

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

David Brandt
Director of Production
Arcadia, CA
9 March 2009