

175 Cabot Street – Suite 210 Lowell, MA 01854 USA www.cspi.com NASDAQ: CSPI

Do you have a Master Transceiver List?

Purpose:

The purpose of this document is to create and maintain a comprehensive list of CSPi/Myricom supported transceivers. Customer support will periodically update the list as guided by Engineering and Operations. Adding/Changing and deleting transceivers as required.

Transceiver Models:

1G Transceiver:

CSPi Part Number:	CSPi Model Number:	Description:	Software Releases verified in:
18-14080	1G-SFP-T	Copper Transceiver	Recommended for the Broker
18-14081	1G-SFP	Optical Transceiver	Recommended for the Broker

1/10G Transceiver:

CSPi Model Number:	Description:	Software Releases verified in:
N/A	N/A	N/A

10G Transceiver:

CSPi Part Number:	CSPi Model Number:	Description:	Software Releases verified in:
18-14039	10G-SFP-SR	Optical-Fiber SFP+ transceiver for 10GBase-SR (850nm wavelength).	Adapter Release Versions 2, 3, 5, Broker and the Recorder.
18-14040	10G-SFP-SR-Finisar	Optical-Fiber SFP+ transceiver for 10GBase-SR (850nm wavelength).	Adapter Release Versions 2, 3, 5, Broker and the Recorder.
18-14038	10G-SFP-LR	Optical-Fiber SFP+ transceiver for 10GBase-LR (1310nm wavelength)	Adapter Release Versions 2, 3, 5, Broker and the Recorder.
18-14037	10G-SFP-LR-Finisar	Optical-Fiber SFP+ transceiver for 10GBase-LR (1310nm wavelength)	Adapter Release Versions 2, 3, 5, Broker and the Recorder.
18-14044	10G-XFP-SR	Optical-Fiber XFP transceiver for 10GBase-SR (850nm wavelength)	Adapter Release Versions 2, 3, and 5
18-14043	10G-XFP-SR-Finisar	Optical-Fiber XFP transceiver for 10GBase-SR (850nm wavelength)	Adapter Release Versions 2, 3, and 5
18-14041	10G-XFP-LR	Optical-Fiber XFP transceiver for 10GBase-LR (1310nm wavelength)	Adapter Release Versions 2, 3, and 5.
18-14042	10G-XFP-LR-Finisar	Optical-Fiber XFP transceiver for 10GBase-LR (1310nm wavelength)	Adapter Release Versions 2, 3, and 5.
18-14045	10G-SFP-T	Copper Transceiver	Adapter Release Versions 2, 3, 5, Broker and the Recorder.

25G Transceiver:

CSPi Part Number:	CSPi Model Number:	Description:	Software Releases verified in:
18-14050	25G-SFP-SR	Optical-Fiber Transceiver.	Recommended for the Broker
18-14051	25G-SFP-SR	Optical-Fiber Transceiver.	Recommended for the Broker
18-14052	25G-SFPDA-(1,2,3,5)M	DAC Transceiver	Recommended for the Broker
18-14053	25G-SFPDA-(1,2,3,5)M	DAC Transceiver	Recommended for the Broker

40G Transceiver:

CSPi Part Number:	CSPi Model Number:	Description:	Software Releases verified in:
18-14060	40G-QSFP-SR-100m	Optical-Fiber transceiver	Recommended for the Broker
18-14061	40G-QSFP-SR-300m	Optical-Fiber transceiver	Recommended for the Broker
18-14062	40G-QSFP-LR	Optical-Fiber transceiver	Recommended for the Broker
18-14063	40G-QSFPDAF-(1,2,3,5)m	DAC transceiver	Recommended for the Broker
18-14064	40G-QSFPDAC-(1,2,3,5)m	DAC transceiver	Recommended for the Broker

100G Transceiver:

CSPi Part Number:	CSPi Model Number:	Description:	Software Releases verified in:
18-14070	100G-QSFP-SR	Optical-Fiber transceiver	Recommended for the Broker
18-14071	100G-QSFPDAF-(5,10)	DAC transceiver	Recommended for the Broker
18-14072	100G-QSFPDAC-(1,2,3)M	DAC transceiver	Recommended for the Broker

Draft	Date	Change
1	7/14/16	Initial Draft of list
2	4/12/2017	Add additional transceivers
3	5/5/2017	Changed XFP reference on 10G