

Product Obsolescence Notification (PON)

Issue Date: May 20th, 2013 Rev. Date: May 23rd, 2013

PON #: OBS05202013FO5

Dear Customer,

Avago Technologies announces the obsolescence of a list of 4x10G QSFP IB, 4x5G QSFP IB, and 4x14G QSFP+ transceivers. This obsolescence will also apply to the following part numbers

Current part number	Description	Recommended replacement part number
AFBR-79Q4Z	4x10G IB QSFP transceiver	AFBR-79EQDZ
AFBR-79Q4Z-D	4x10G IB QSFP transceiver	AFBR-79EQDZ
AFBR-79Q5Z	4x5G IB QSFP transceiver	No replacement
AFBR-79Q5Z-D	4x5G IB QSFP transceiver	No replacement
AFBR-79F4Z-D	4x14G QSFP+ transceiver	AFBR-79F4EZ

Formal customer notification begins on May 20th, 2013 and the key milestones are:

- 1. Final customer order date by (July 23 rd , 2013)
- 2. Final ship date to customer by (November 22nd, 2013)

Please note that Avago Technologies reserves the right to limit last time buy quantities based on capacity and material availability.

The recommended replacement part number for 4x10G IB transceiver is AFBR-79EQDZ, which is also going through a Product Change Notification with an effective implementation date of August 23rd, 2013 for a minor change (housing modification). Please reference PON number if you are interested in getting samples of AFBR-79EQDZ. There are no replacement part numbers for 4x5G IB transceivers.

If you have any questions about this obsolescence, please do not hesitate to contact your local Avago Technologies sales representative or authorized distributors.

Avago Technologies Fiber Optics Product Division 350 West Trimble Road San Jose, CA 95131 U.S.A.