



## Product Obsolescence Notification

**Issue Date: December 9, 2013, 2013**

**OBS12092013FO21**

Avago Technologies announces the obsolescence of the following Fiber Optic products.

With the overall declining demand in the market for the SNAP12 parallel optics product families; these part numbers have approached the end of their product life cycle. As a result, Avago Technologies can no longer maintain the dedicated production line and is announcing the obsolescence for these products. The Avago SNAP12 and POP 4 product families have been supported by Avago for over 12 years.

There are no direct drop-in replacements to these products. However there are alternative products available from Avago that require some modifications on Sycamore's host board. Please contact your Avago Account Manager for information regarding the alternative solutions and the design changes.

This notification is effective January 2, 2014. The key milestones are:

1. Final customer order date by July 2, 2014 - allowing 6 months for Life Time Buy.
2. Final ship date to customer by January 2, 2015- allowing 6 months for last time ship.

Please note that orders will be accepted on a non- cancelable, non-returnable basis only. Avago Technologies reserves the right to limit last time buy quantities based on capacity and material availability.

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

Part NUMBER	DESCRIPTION
AFBR-742BEPZ	RX 1x12, 50m, 2.7 Gb/s, 50/125um
AFBR-732BEPWZ	TX 1x12, 50m, 2.7 Gb/s, 50/125um
HFBR-772BWZ	TX, 2.7G, Plgb, RoHS
HFBR-7924EWZ	4+4 2.7G Plgb EMI, RoHS
AFBR-732BEWZ	TX, 2.7G, Plgb, EMI, RoHS
HFBR-7924HWZ	4+4 2.7G Plgb Txcvr wo HS, Pb-free
HFBR-7924WZ	4+4 2.7G Plgb Txcvr, Pb-free
HFBR-779BHWZ	Tx, 2.5G, Plgb, 62.5um, wo HS RoHS
HFBR-7934HWZ	4+4 2.7Gb Plgb Txcvr wo H/S, RoHS
AFBR-732BWZ	Tx, 12X2.5G Plgb 50um, Pb-free
HFBR-7934EWZ	4+4 3G Plgb Txcvr, EMI, RoHS
HFBR-772BHWZ	Tx, 12X2.7G 50um wo HS, Pb-free
HFBR-772BEWZ	Tx, 12X2.7G Plgb 50um EMI, Pb-free
HFBR-772BEHWZ	Tx, 12X2.7G 50um wo HS, Pb-free
HFBR-7924EHWZ	4+4 2.7G Plgb Txcvr wo HS, Pb-free
HFBR-772BEPWZ	TX,12X2.5G PlgB 50um Pin HS,RoHS
HFBR-772BPWZ	TX 12x2.5G Plg8 Pin HS, no EMI
HFBR-7934EHWZ	4+4 3G Plgb Txcvr, EMI wo H/S RoHS
HFBR-7934WZ	4+4 3G Plgb Txcvr, RoHS
HFBR-782BEPZ	RX,12X2.5G PlgB 50um Pin HS,RoHS
HFBR-779BEWZ	Tx, 12X2.7G 62.5um EMI, Pb-free
AFBR-732BHWZ	Tx,12x2.7Gb 50um Plgb WO H/S,RoHS
AFBR-732BEHWZ	Tx, 12X2.5G Plgb 50um, Pb-free
HFBR-779BWZ	TX, 2.5G,Plgb, 62.5um, RoHS
HFBR-789BZ	RX, 2.5G,Plgb, 62.5um, RoHS
HFBR-782BZ	RX, 2.7G, Plgb, RoHS
AFBR-742BEZ	RX, 2.7G, Plgb, EMI, RoHS
HFBR-789BHZ	Rx, 2.5G, Plgb, 62.5um, wo HS RoHS
HFBR-782BPZ	RX 12x2.5G Plg8 Pin HS, no EMI
HFBR-789BEZ	Rx, 12X2.5G 62.5um w EMI, Pb-free
HFBR-782BEZ	Rx, 12X2.7G 50um w EMI, Pb-free
HFBR-782BHZ	Rx, 12X2.7G 50um wo HS, Pb-free
HFBR-782BEHZ	Rx, 12X2.7G 50um wo HS, Pb-free
AFBR-742BEHZ	Rx, 12X2.5G 50um wo HS, Pb-free
AFBR-742BZ	Rx, 12X2.5G 50um (50m), Pb-free
AFBR-742BHZ	RX, 12x2.7Gb 50um Plgb WO H/S,RoHS

## Avago Technologies

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

Please contact your Avago Technologies field sales engineer or Contact Center (<http://www.avagotech.com/contact/>) for any questions or support requirements.