

# Avago Technologies provides proven high-speed optical interconnects for your Altera FPGA design.

Avago is the industry leader in high-density, high-speed optical interconnects for applications such as Enterprise Networking, Metro-Access connectivity, including FTTH and Wireless Base Station links, and the fast growing converged Data Center which can include Ethernet, Fibre Channel or InfiniBand architectures.

Based on proven laser and IC technology, Avago provides a comprehensive portfolio of fiber optic transceiver, transmitter and receiver module and single-mode optical component solutions with unmatched quality and performance.

Avago fiber optic modules come in a wide range of form factors including SFP/SFP+, QSFP+, CFP2, and CXP that support 1G, 10G, 40G, and 100G applications.

High-Speed Optical Solutions for Networking					
( )	100G	40G	10G	1G	
<b>MDERA</b>	Stratix® V (GX, GS, GT) Stratix® IV GT Arria® V (GT, GZ)	Stratix® V (GX, GS, GT) Stratix® IV GT Arria® V (GT, GZ)	Stratix® V (GX, GS, GT) Stratix® IV GT Arria® V (GT, GZ)	Stratix® V (GX, GS, GT) Stratix IV (GX, GT) Stratix II GX Arria® V, II Cyclone® V (GX, GT)	
	100G CFP2 / CXP	40G QSFP+	10G SFP+	1G SFP	
Avago Pluggable Optical Transceivers	AFBR-8420Z         100G-SR10, CFP2 100m over OM3 MMF           AFBR-83ExZ         100G-SR10, CXP 100m over OM3 MMF	AFBR-79EQxZ     40G-SR4 100m over 0M3 MMF       AFBR-79EExZ     40G-SR4 (extended) 300m over 0M3 MMF	AFBR-708SMZ         10G-USR 100 m. 0M3 MMF           AFBR-709SMZ         10G-SR 300/400 m. 0M3/ 0M4 MMF           AFGR-709SMZ         10G-SR 300/400 m. 0M3/ 0M4 MMF           AFGR-709SMZ         10G-SR 300/400 m. 0M3/ 0M4 MMF	AFBR-5715PZ         1000BASE-SX 500 m. over MMF           AFCT-5715PZ         1000BASE-LX 10km over SMF           ABCU-5740RZ         10/100/1000BASE-T 100m. over Cat5	
			* Available early 2014		
	CXP AOC QSFP+ AOC		SFP+ AOC		
Avago Active Optical Cables (AOCs)					
	AFBR-83ExyyyZ	AFBR-7QERxxZ	AFBR-7CERxxZ	AFBR-7IERxxZ (Octopus)	

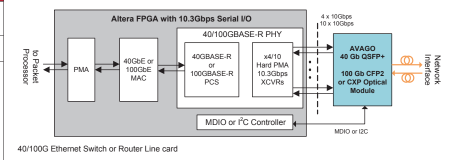
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(	QSFP+ and CXP/CFP2 for 40 & 100Gbps Solutions				
	40/100Gbps Modules and Active Optical Cables (AOC)				
	40G QSFP+ AOC	AFBR-7QERxxZ	40G AOC , 0.5 to 20m links		<ul> <li>40G QSFP+ AOC</li> <li>Compliant to QSFP+ MSA (SFF-8436)</li> <li>XLPPI electrical interface (IEEE 802.3ba)</li> </ul>
	40G QSFP+ Transceiver	AFBR-79EQxZ	40G-SR4, 100m 0M3 MMF	Contra a	<ul> <li>40G QSFP+</li> <li>Compliant to QSFP+ MSA (SFF-8436)</li> <li>XLPPI electrical interface (IEEE 802.3ba)</li> </ul>
	40G ( Trans	AFBR-79EExZ	40G-SR4, 300m 0M3 MMF		<ul> <li>Programmable electrical output amplitude/de-emphasis for signal integrity</li> <li>Internal digital diagnostics via I<sup>2</sup>C</li> </ul>
	100G CXP AOC	AFBR-83ExyyyZ	100G AOC, 0.5 to 10m links		<ul> <li>100G CXP-AOC</li> <li>Compliant with the CXP MSA (SFF-8642)</li> <li>CPPI electrical interface (IEEE 802.3ba)</li> <li>Programmable Electrical amplitude/de-emphasis and input equalization</li> <li>Full digital diagnostics via I<sup>2</sup>C</li> </ul>
100G Transceiver	ceiver	AFBR-8420Z	100G-SR10, CFP2 for 100m OM3 MMF		<ul> <li>100G CFP2</li> <li>Compliant with 100GBASE-SR10 per the IEEE 802.3ba for parallel ribbon fiber</li> <li>Internal CDRs for both re-timed (CAUI) and non-retimed (CPPI) operation</li> <li>Full digital diagnostics and loopback modes available via MDIO</li> </ul>
	100G Trans	AFBR-83ExZ	100G-SR10, CXP for 100m OM3 MMF		<ul> <li>100G CXP</li> <li>Compliant with the CXP MSA (SFF-8642)</li> <li>CPPI electrical interface (IEEE 802.3ba)</li> <li>Programmable Electrical amplitude/de-emphasis and input equalization</li> <li>Full digital diagnostics via I<sup>2</sup>C</li> </ul>

Evaluation Kits and Design Tools			
CFP2	СХР	QSFP+	
Module Compliance Evaluation Kit	Module Compliance Evaluation Kit	Module Compliance Evaluation Kit	
P/N: AFBR-8420EVB	P/N: AFBR-83EVB	P/N: AFBR-79QEKZ	
		Rel Contraction	

Altera Stratix FPGA's offer a proven 40/100G MAC and PCS/PMA sub-layer which, combined with Avago 40/100G fiber optics components, completes a robust solution for high-speed networking applications.



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### SFP/SFP+ Transceivers and Active Optical Cables (AOCs)

	1 - 10Gbps Modules and Active Optical Cables (AOC)				
	10G SFP+ AOC	AFBR-7CERxxZ	10G AOC, 0.5 - 20m link distance		<ul> <li>10G SFP+ AOCs</li> <li>Fully compliant to IEEE 802.3ae and the SFP+ MSA (SFF-8431/8472)</li> <li>Data rate and protocol agnostic (1 thru 10G)</li> <li>Performance and reliability exceeds that of other cabling solutions (passive/active-DAC and 10GBASE-T)</li> </ul>
		AFBR-708SMZ	10G-USR for 100m over OM3 MMF		<ul> <li><b>10G SFP+</b></li> <li>Fully compliant to IEEE 802.3ae and the SFP+ MSA (SFF-8431/8472)</li> </ul>
	10G SFP+	AFBR-709SMZ	10G-SR for 300/400m over OM3/OM4 MMF		<ul> <li>Proven high volume designs support reaches up to 10km with industry leading reliability</li> <li>Full digital diagnostics via I<sup>2</sup>C</li> </ul>
	·-	AFCT-701SDZ/ AFCT-709SMZ*	10G-LR for 10 km over Single Mode Fiber		
		AFBR-5715PZ	1GBASE-SX for 500m over MMF		<ul> <li>SFP</li> <li>Compliant to IEEE802.3 and the SFP MSA (SFF-8074i) for SFPs with Digital Diagnostics</li> </ul>
	i SFP	AFCT-5715PZ	1GBASE-LX for 10km over SMF		<ul> <li>Avago proprietary OSA design ensures excellent signal integrity and low EMI</li> </ul>
	16	ABCU-5740RZ	10/100/1000BASE-T for 100m over Cat5		<ul> <li>Also available:</li> <li>Fibre Channel (16/8/4G) SFP's</li> <li>Base Station CPRI/OBSAI SFP's (up to 9.8G)</li> <li>SONET OC-3/12/48 SR-1 and Fast Ethernet</li> </ul>

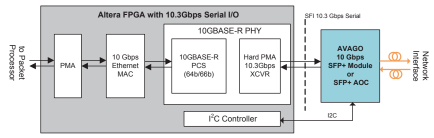
\*Available early 2014

Evaluation Kits and Design Tools			
SFP (1-4Gbps)	ibps) SFP+ / SFP+ AOC		
Module Compliance Evaluation Kit	Module Compliance Evaluation Kit	Host Extender Board	
P/N: HFBR-0544	P/N: AFCT-5716Z	P/N: AFCT-5716EXBZ	
A STATE			

Avago high-speed fiber optics have been evaluated in conjunction with Altera high-speed FPGAs.

Design References and Applications Notes are available.

#### For more information please visit: www.avagotech.com/fiber



10G Ethernet Switch/NIC or Router Line Card

## Your Imagination. Our Innovation



Avago Technologies is a leading designer, developer and global supplier of a broad range of analog, mixed signal and optoelectronics components and subsystems with a focus in III-V compound semiconductor design and processing. Backed by an extensive portfolio of intellectual property including approximately 4,200 patents and pending applications, Avago products serve three primary target markets: wireless communications, wired infrastructure, and industrial and other. Avago has a global employee presence and heritage of technical innovation dating back 50 years to its Hewlett-Packard roots.

#### Avago products serve three diverse end markets

Wireless Communications serving the smartphone/handset and Base Station infrastructure markets with over 250 patents and leading-edge products that include:

- Power Amplifiers
- Front End Modules
- Film Bulk Acoustic Resonator (FBAR) Filters
- GPS/GLONASS LNAs
- Optical Finger Navigation
- LED Backlighting, Screen Illumination
- Ambient Light and Proximity Sensors



Wired Infrastructure for switches/routers, data centers, supercomputers and storage/ servers with over 200 patents in parallel optics alone and products that include:

- 168Gb Parallel Optic Arrays
- · 28Gb SerDes ASICs in 28nm
- Storage Fibre Channel Transceivers
- QSFP+/SFP+ Ethernet Transceivers

Industrial and Other for alternative energy power generation, electronic sign and signals, automated manufacturing, automotive lighting, GPS/GLONASS navigation, motor inverter system, battery charging and management, infotainment systems and vehicle safety systems with products that include:

- Inverters
- Isolation and Digital Optocouplers
- Motion Control Optical & Magnetic Encoders
- Polymer Optical Fiber
- Indicator and Display LEDs

For product information and a complete list of distributors, please go to our web site:

#### www.avagotech.com www.avagotech.com/fiber www.avagotech.com/asics

For technical support please email a Technical Response Center in your region: *United States:* support@avagotech.com *Europe:* info@promotionteam.de *Asia Pacific:* pacrim.components@avagotech.com

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