

Avvio Networks

AC2X41/AC2X44 Transceivers

Gigabit Ethernet SFPs

Part Number	Wavelength (in nm)	Max Distance	Notes
AC2041-MP5	850	500m	Multi-Mode
AC2041-S10	1310	10km	Single Mode
AC2041-S40	1310	40km	Single Mode
AC2041-S80	1550	80km	Single Mode
AC2041-C	Copper	100m	10/100/1000base-T copper

SONET SFPs

Part Number	Wavelength (in nm)	Max Distance	Notes
AC2141-S10	1310	10km	Single Mode
AC2141-S40	1310	40km	Single Mode
AC2141-S80	1550	80km	Single Mode
AC2141-C40XX	*	40km	CWDM XX = Channel Number
AC2141-C80XX	*	80km	CWDM XX = Channel Number

*CWDM wavelengths vary with channel number

10G XFPs

Part Number	Wavelength (in nm)	Max Distance	Notes
AC2044-S10	1310	10km	Single Mode
AC2044-S40	1550	40km	Single Mode
AC2044-S80	1550	80km	Single Mode

Other options available. For more information or additional options, contact Avvio Networks

The AC2X41 and AC2044 transceivers are components of Avvio Networks' family of intelligent optical networking products. For more information, please send an email to: sales@avvionetworks.com

Copyright 2005, Avvio Networks. Avvio Networks is a trademark of Avvio Networks. All rights reserved.

Transceivers.2