



AXXESSIT SFP OVERVIEW

LIST OF RECOMMENDED SFP-MODULES TO BE USED IN AXX-PRODUCTS.

NOTE! The table below provides a general overview for recommended SFP's. Refer pricelist to identify orderable SFP types for each product.

E-AXX #	E/// #	Electrical STM-1	ROHS	Teridian	ITT/AimBridges
50030-04AA	RDH 901 20/29900	SFP S-1e (electrical module) not for AXX9200	ROHS 5	STM1E-SFP02	078233-0000
50030-04AB	RDH 901 20/29901	SFP S-1e (electrical module) for AXX9200 & others	ROHS 5		078233-0000
E-AXX #	E/// #	Optical STM-1	ROHS	Sumitomo	Finisar
50030-01AA	RDH 901 20/B0213	SFP S-1.1 (1310nm, 13dB, 15km)		SCP6801-GL-BWE	
			ROHS 5		FTRJ1323P1BTR
			ROHS 6	SCP6F01-GL-BWE	FTLF1323P1BTR
50030-02AA	RDH 901 20/B0228	SFP L-1.1 (1310nm, 28dB, 40km)		SCP6811-GL-BWE	
			ROHS 5		FTRJ1323P1BTL
			ROHS 6	SCP6F11-GL-BWE	FTLF1323P1BTL
50030-03AA	RDH 901 20/B1424	SFP L-1.2 (1550nm, 24dB, 80km)		SCP6861-GL-BWE	
			ROHS 5		FTRJ1523P1BTL
			ROHS 6	SCP6F61-GL-BWE	
E-AXX #	E/// #	Optical STM-4	ROHS	Sumitomo	Finisar
50030-05AA	RDH 901 20/C0213	SFP S-4.1 (1310nm, 13dB, 15km)		SCP6802-GL-BWE	
			ROHS 5		FTRJ1322P1BTR
			ROHS 6	SCP6F02-GL-BWE	FTLF1322P1BTR
50030-06AA	RDH 901 20/C0228	SFP L-4.1 (1310nm, 28dB, 40km)		SCP6812-GL-BWE	
			ROHS 5		FTRJ1422P1BTL
			ROHS 6	SCP6F12-GL-BWE	FTLF1422P1BTL
50030-07AA	RDH 901 20/C1428	SFP L-4.2 (1550nm, 28dB, 80km)		SCP6862-GL-BWE	
			ROHS 5		FTRJ1522P1BTL
			ROHS 6	SCP6F62-GL-BWE	FTLF1522P1BTL
E-AXX #	E/// #	Optical STM-16	ROHS	Sumitomo	Finisar
50030-08AA	RDH 901 20/50213	SFP S-16.1 (1310nm, 13dB, 15km)		SCP6808-GL-BWE	
			ROHS 5		FTRJ1421P1BTL
			ROHS 6	SCP6F08-GL-BWE	FTLF1421P1BTL
50030-09AA	RDH 901 20/50228	SFP L-16.1 (1310nm, 28dB, 40km)		SCP6818-GL-BWE	
			ROHS 5		FTRJ1721P1BCL
			ROHS 6		FTLF1721P2BCL
50030-10AA	RDH 901 20/51428	SFP L-16.2 (1550nm, 28dB, 80km)		SCP6878-GL-BWE	
			ROHS 5		FTRJ1621P1BCL
			ROHS 6		

All rights reserved. Passing on and copying of this document, use and communication of its contents not permitted without written authorization.

90100 0001 UQ, Ed 01

ED	DATE	CHANGE NOTE	APPROVED BY	ORIGINATOR
01	2005.11.09		ER	JL
06	2006.06.06		JL	HSø
07	2006.08.28		JL	HSø
AXXESSIT SFP overview			60019-05AA HA	1/2

E-AXX #	E/// #	Optical FE	ROHS	Sumitomo	Delta
50030-12AA	RDH 901 20/10213	SFP-100Base-FX (MM, 1310nm, 13dB, 2km)		SCP6801-GL-BWE	
			ROHS 6	SCP6F01-GL-BWE	LCP-155A4HSRH
50030-13AA	RDH 901 20/A0213	SFP-100Base-LX10 (1310nm, 13dB, 10km)		SCP6803-GL-BWE	LCP-155B4JSMH
			ROHS 6	SCP6F03-GL-BWE	
E-AXX #	E/// #	Electrical GE	ROHS	Sumitomo	Finisar
50023-02AA	RDH 901 20/49800	SFP-1000Base-TX (electrical)	ROHS 5		FCMJ-8520-3
			ROHS 6		FCLF-8520-3
				SCP6584-GL-CWH	
E-AXX #	E/// #	Optical GE	ROHS	Sumitomo	Finisar
50023-04AA	RDH 901 20/42009	SFP-1000Base-SX (MM, 850nm, 9dB, 0.5km)	ROHS 5		FTRJ8519P2BNL
			ROHS 6		FTLF8519P2BNL
50023-03AA	RDH 901 20/D0210	SFP-1000Base-LX (1310nm, 10dB, 10km)		SCP6844-GL-BWE	
			ROHS 5		FTRJ1319P1BNL
			ROHS 6	SCP6F44-GL-BWE	FTLF1319P1BTL
50023-05AA	RDH 901 20/41422	SFP-1000Base-ZX (1550nm, 24dB, 70km)		SCP6894-GL-BNE	
			ROHS 5		FTRJ1621P1BCL
			ROHS 6	SCP6F94-GL-BWE	

E-AXX #	E/// #	Optical CWDM STM-1/4	ROHS	Sumitomo	
50030-15AA	RDH 90120/61028	SFP CWDM L-1/4.2C (1470nm, 28dB)	ROHS 5	SCP6EL2-GL-BM-47	
50030-15AB	RDH90120/61128	SFP CWDM L-1/4.2C (1490nm, 28dB)	ROHS 5	SCP6EL2-GL-BM-49	
50030-15AC	RDH90120/61228	SFP CWDM L-1/4.2C (1510nm, 28dB)	ROHS 5	SCP6EL2-GL-BM-51	
50030-15AD	RDH90120/61328	SFP CWDM L-1/4.2C (1530nm, 28dB)	ROHS 5	SCP6EL2-GL-BM-53	
50030-15AE	RDH90120/61428	SFP CWDM L-1/4.2C (1550nm, 28dB)	ROHS 5	SCP6EL2-GL-BM-55	
50030-15AF	RDH90120/61528	SFP CWDM L-1/4.2C (1570nm, 28dB)	ROHS 5	SCP6EL2-GL-BM-57	
50030-15AG	RDH90120/61628	SFP CWDM L-1/4.2C (1590nm, 28dB)	ROHS 5	SCP6EL2-GL-BM-59	
50030-15AH	RDH90120/61728	SFP CWDM L-1/4.2C (1610nm, 28dB)	ROHS 5	SCP6EL2-GL-BM-61	
E-AXX #	E/// #	Optical CWDM STM-1/4.2C + GE	ROHS	Sumitomo	
50030-18AA		SFP CWDM L-1/4.2C GE (1470nm, 28dB)	ROHS 5	SCP6EC4-GL-BN-47	FWDM-16197D47
50030-18AB		SFP CWDM L-1/4.2C GE (1490nm, 28dB)	ROHS 5	SCP6EC4-GL-BN-49	FWDM-16197D49
50030-18AC		SFP CWDM L-1/4.2C GE (1510nm, 28dB)	ROHS 5	SCP6EC4-GL-BN-51	FWDM-16197D51
50030-18AD		SFP CWDM L-1/4.2C GE (1530nm, 28dB)	ROHS 5	SCP6EC4-GL-BN-53	FWDM-16197D53
50030-18AE		SFP CWDM L-1/4.2C GE (1550nm, 28dB)	ROHS 5	SCP6EC4-GL-BN-55	FWDM-16197D55
50030-18AF		SFP CWDM L-1/4.2C GE (1570nm, 28dB)	ROHS 5	SCP6EC4-GL-BN-57	FWDM-16197D57
50030-18AG		SFP CWDM L-1/4.2C GE (1590nm, 28dB)	ROHS 5	SCP6EC4-GL-BN-59	FWDM-16197D59
50030-18AH		SFP CWDM L-1/4.2C GE (1610nm, 28dB)	ROHS 5	SCP6EC4-GL-BN-61	FWDM-16197D61
E-AXX #	E/// #	Optical CWDM STM-1/4/16.2C + GE	ROHS	Sumitomo	Finisar
50030-16AA	RDH 90120/81028	SFP CWDM L-1/4/16.2C GE (1470nm, 28dB)	ROHS 5	SCP6EE8-GL-BN-47	FWDM16217D47
50030-16AB	RDH90120/81128	SFP CWDM L-1/4/16.2C GE (1490nm, 28dB)	ROHS 5	SCP6EE8-GL-BN-49	FWDM16217D49
50030-16AC	RDH90120/81228	SFP CWDM L-1/4/16.2C GE (1510nm, 28dB)	ROHS 5	SCP6EE8-GL-BN-51	FWDM16217D51
50030-16AD	RDH90120/81328	SFP CWDM L-1/4/16.2C GE (1530nm, 28dB)	ROHS 5	SCP6EE8-GL-BN-53	FWDM16217D53
50030-16AE	RDH90120/81428	SFP CWDM L-1/4/16.2C GE (1550nm, 28dB)	ROHS 5	SCP6EE8-GL-BN-55	FWDM16217D55
50030-16AF	RDH90120/81528	SFP CWDM L-1/4/16.2C GE (1570nm, 28dB)	ROHS 5	SCP6EE8-GL-BN-57	FWDM16217D57
50030-16AG	RDH90120/81628	SFP CWDM L-1/4/16.2C GE (1590nm, 28dB)	ROHS 5	SCP6EE8-GL-BN-59	FWDM16217D59
50030-16AH	RDH90120/81728	SFP CWDM L-1/4/16.2C GE (1610nm, 28dB)	ROHS 5	SCP6EE8-GL-BN-61	FWDM16217D61
E-AXX #	E/// #	Product CWDM STM-1/4/16.2V + GE	ROHS	Sumitomo	Finisar
50030-19AA	RDH 90120/81032	SFP CWDM L-1/4/16.2V GE (1470nm, 32dB)	ROHS 5		FWDM16217D47AIT
50030-19AB	RDH90120/81132	SFP CWDM L-1/4/16.2V GE (1490nm, 32dB)	ROHS 5		FWDM16217D49AIT
50030-19AC	RDH90120/81232	SFP CWDM L-1/4/16.2V GE (1510nm, 32dB)	ROHS 5		FWDM16217D51AIT
50030-19AD	RDH90120/81332	SFP CWDM L-1/4/16.2V GE (1530nm, 32dB)	ROHS 5		FWDM16217D53AIT
50030-19AE	RDH90120/81432	SFP CWDM L-1/4/16.2V GE (1550nm, 32dB)	ROHS 5		FWDM16217D55AIT
50030-19AF	RDH90120/81532	SFP CWDM L-1/4/16.2V GE (1570nm, 32dB)	ROHS 5		FWDM16217D57AIT
50030-19AG	RDH90120/81632	SFP CWDM L-1/4/16.2V GE (1590nm, 32dB)	ROHS 5		FWDM16217D59AIT
50030-19AH	RDH90120/81732	SFP CWDM L-1/4/16.2V GE (1610nm, 32dB)	ROHS 5		FWDM16217D61AIT

07	2006.08.28		JL	HSø
AXXESSIT SFP overview			60019-05AA HA	2/2