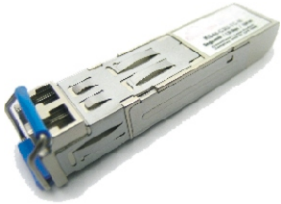





SFP Fiber Transceiver	Key Features	Model	Description
	<ul style="list-style-type: none"> • Class 1 laser product EN 60825-1 standards • Compliant with IEEE802.3z Gigabit Ethernet Standard • Differential LVPECL inputs and outputs • Duplex LC connector • Hot Pluggable • 3.3V Single Power Supply • TTL signal detect indicator • RoHS Compliance 	SFP.LC	1000Base-SX GE SFP Multi-Mode Fiber Module 850nm
		SFP.LC.S10	1000Base-LX GE SFP Single-Mode 10Km Fiber Module 1310nm
		SFP.LC.S30	1000Base-LX GE SFP Single-Mode 30Km Fiber Module 1310nm
		SFP.L5.S50	1000Base-LX GE SFP Single-Mode 50Km Fiber Module 1550nm
		SFP.BL5.S10	1000Base-LX GE SFP BiDi_LC 10Km Module Single Fiber 1550nm, Type 1
		SFP.BL3.S10	1000Base-LX GE SFP BiDi_LC 10Km Module Single Fiber 1310nm, Type 2
		SFP.BL5.S20	1000Base-LX GE SFP BiDi_LC 20Km Module Single Fiber 1550nm, Type 1
		SFP.BL3.S20	1000Base-LX GE SFP BiDi_LC 20Km Module Single Fiber 1310nm, Type 2
GBIC Fiber Transceiver	Key Features	Model	Description
	<ul style="list-style-type: none"> • Class 1 laser product complies with EN 60825-1 • Compliant with IEEE802.3z Gigabit Ethernet Standard • Differential PECL inputs and outputs • Duplex SC connector • Hot Pluggable • SCA-2 Host connector • Single power supply 3.3V • TTL signal detect indicator • RoHS Compliance 	GBIC.SC	1000Base-SX GE GBIC MM Fiber Module MM 850nm
		GBIC.SC.S10	1000Base-LX GE GBIC 10Km Fiber Module SM 1310nm
		GBIC.SC.S30	1000Base-LX GE GBIC 30Km Fiber Module SM 1310nm
		GBIC.SC.S50	1000Base-LX GE GBIC 50Km Fiber Module SM 1550nm
		GBIC.BS5.S10	1000Base-LX GE GBIC BiDi_SC 10Km Module Single Fiber 1550nm, Type 1
		GBIC.BS3.S10	1000Base-LX GE GBIC BiDi_SC 10Km Module Single Fiber 1310nm, Type 2
		GBIC.BS5.S20	1000Base-LX GE GBIC BiDi_SC 20Km Module Single Fiber 1550nm, Type 1
		GBIC.BS3.S20	1000Base-LX GE GBIC BiDi_SC 20Km Module Single Fiber 1310nm, Type 2

SFP, GBIC and SEP Modules(RoHS)

SEP Fiber Transceiver	Key Features	Model	Description
	<ul style="list-style-type: none"> • SEP compliant with Ruby Tech Proprietary Specification • Class 1 laser product complies with EN 60825-1 • Compliant with IEEE802.3u 100Mbps Fast Ethernet Standard • Differential LVPECL inputs and outputs • Duplex SC connector • Hot Pluggable • Single power supply 3.3 V • RoHS Compliance 	FM-SEP.SC	SEP, FE SC Multi-Mode Fiber Module 1310nm
		FM-SEP.SC.S05	SEP, FE SC Single-Mode 5Km Fiber Module 1310nm
		FM-SEP.SC.S20	SEP, FE SC Single-Mode 20Km Fiber Module 1310nm
		FM-SEP.SC.S40	SEP, FE SC Single-Mode 40Km Fiber Module 1310nm
		FM-SEP.SC.S60	SEP, FE SC Single-Mode 60Km Fiber Module 1310nm
		FM-SEP.BS5.S20	SEP, FE BiDi SC Single-Mode 20Km Fiber Module 1550nm, Type 1
		FM-SEP.BS3.S20	SEP, FE BiDi SC Single-Mode 20Km Fiber Module 1310nm, Type 2
		SEP SFF Fiber Transceiver	Key Features
	<ul style="list-style-type: none"> • SEP compliant with Ruby Tech Proprietary Specification • Class 1 laser product complies with N 60825-1 • Compliant with IEEE802.3u 100Mbps Fast Ethernet Standard • Differential LVPECL inputs and outputs • Duplex LC connector • Hot Pluggable • Single power supply 3.3 V • RoHS Compliance 	FM-SEP.LC	SEP, FE LC MM 1310nm
		FM-SEP.LC.S05	SEP, FE LC SM 5km 1310nm
		FM-SEP.LC.S20	SEP, FE LC SM 20km 1310nm
		FM-SEP.LC.S40	SEP, FE LC SM 40km 1310nm
		FM-SEP.LC.S60	SEP, FE LC SM 60km 1310nm
		FM-SEP.BL5.S20	SEP, FE BiDi LC Single-Mode 20Km Fiber Module 1550nm, Type 1
		FM-SEP.BL3.S20	SEP, FE BiDi LC Single-Mode 20Km Fiber Module 1310nm, Type 2