

SFP SINGLE MODE TESTED

Manufacturer	Model	Characteristics
Antaira	SFP-S10-T	1000 base duplex LX Single mode 10Km 9/125um
Comnet	SFP-3	100 base Fx Single mode duplex LC 20kM 9/125um
Ifotec	SFPL-FED31-20	100 Base FX, Single Mode, LC duplex 20kM , 1310nm
Ifotec	SFPL-1GD31-20	1000 Base LX Single mode duplex LC 20Km 9/125um
Lantech	8330-165XE	1000 Base FX Single mode duplex LC 10kM 9/125um
Moxa	SFP-1FESLC-T	100 Base FX, Single Mode, LC duplex 40kM , 1310nm
Planet	MGB-TLX	1000 base duplex LX Single mode 10Km 9/125um
Planet	MFB-TF20	100 base Fx Single mode duplex LC 20kM 9/125um

SFP SINGLE MODE (single fiber) TESTED

Manufacturer	Model	Characteristics
Comnet	SFP-10A	100FX, 1310 nm, 20 km, LC, 1 Fiber, Pair with SFP-10B, MSA Compliant
Comnet	SFP-10B	100FX, 1550 nm, 20 km, LC, 1 Fiber, Pair with SFP-10A, MSA Compliant
Ifotec	SPFL-FEX31-20	100 Base BX-U, 1310 nm, 20 km, LC, 1 Fiber, Pair with SFPL-FEX55-20 , MSA Compliant
Ifotec	SFPL-FEX55-20	100Base BX-D , 1550 nm, 20 km, LC, 1 Fiber, Pair with SPFL-FEX31-20 , MSA Compliant
Ifotec	SPFL-1G31-20	1000 Base BX-U, 1310 nm, 20 km, LC, 1 Fiber, Pair with SFPL-1G55-20 , MSA Compliant
Ifotec	SFPL-1G55-20	1000 Base BX10-DF, 1550 nm, 20 km, LC, 1 Fiber, Pair with SPFL-1G31-20 , MSA Compliant

SFP MULTI MODE TESTED

Manufacturer	Model	Characteristics
Comnet	SFP-2	100 Base FX, Multi Mode, LC duplex 2kM , 1310nm, 50/125um
Moxa	SFP-1MEMLC-T	100 Base FX, Multi Mode, LC duplex 4kM , 1310nm, 50/125um
Planet	MFB-TFX	100 Base FX, Multi Mode, LC duplex 2kM , 1310nm, 50/125um

The SFP module (not supplied by VIDEOTEC) must meet the following requirements:

- Laser: Class 1, complies with EN60825-1
- Certification: UL/IEC 60950-1 or UL/IEC 62368-1

Slot SFP

- Ethernet connection: 100BASE-FX
- Supply voltage: 3.3V
- Standard: compliant MSA