





10G Single Fiber XFP

Champion ONE's XFP single fiber bi-directional (bidi) product line enables you to double network capacity without running new fiber. By utilizing a single strand of fiber for full-duplex circuits, our bidi solutions help you reduce test, turn up, and fiber lease costs.

Champion ONE **Passport** transceivers are programmed for universal compatibility across multiple OEM platforms. This open methodology reduces costs and unlocks operational simplicity by reducing sparing costs.

Technical Specifications

STANDARDS AND REGULATORY COMPLIANCE ROHS compliant XFP MSA (multi-source agreement)

PROTOCOLS AND DATA RATES
Product line supports the following protocols and data rates:
10G Ethernet LAN/WAN
10G Fibre Channel

CONNECTOR Simplex LC connector

WARRANTY
All feature a limited 5-year warranty

NOTES

Available in 10km, 40km, 60km, and 80km rated distances. All distances also available in temperature-hardened options.

C1 Part Number	Wavelength (nm) ¹	Fiber Type	Rated Distance (km)	Temp Range (°C)	Description	Output Power (min/max) (dBm)	Receiver Sensitivity (dBm)	Max. Input Power (dBm)
10G ETHERNET LAN AND WAN, 10G FIBRE CHANNEL								
10GXFPxxB10L(-H)	1270Tx/1330Rx (xx=27) 1330Tx/1270Rx (xx=33)	SMF	10	0 to 70 (-45 to 80)	Single Fiber 10GE LAN/WAN, 10G FC 10km, 1xx0nm Tx (Temperature Hardened)	-5 to 0	-14	0.5
10GXFPxxB40L(-H)	1270Tx/1330Rx (xx=27) 1330Tx/1270Rx (xx=33)	SMF	40	0 to 70 (-45 to 80)	Single Fiber 10GE LAN/WAN, 10G FC 40km, 1xx0nm Tx (Temperature Hardened)	0 to 6	-14	0.5
10GXFPxxB60L(-H)	1270Tx/1330Rx (xx=27) 1330Tx/1270Rx (xx=33)	SMF	60	0 to 70 (-45 to 80)	Single Fiber 10GE LAN/WAN, 10G FC 60km, 1xx0nm Tx (Temperature Hardened)	0 to 5	-18	-5
10GXFPxxB80L(-H)	1490Tx/1550Rx (xx=49) 1550Tx/1490Rx (xx=55)	SMF	80	0 to 70 (-45 to 80)	Single Fiber 10GE LAN/WAN, 10G FC 80km, 1xx0nm Tx (Temperature Hardened)	0 to 5	-24	-6

^{1.} Bidirectional (bidi) transceivers require book-ending or matched wavelength pairs for proper single fiber transmission, e.g., 1 each of 10GXFP27B10L and 10GXFP33B10L.