





10G CWDM XFP

Champion ONE's XFP CWDM transceivers offer direct compatibility with existing switches and routers. These 10G optics can be used as part of a passive CWDM solution that enables network operators to cost-effectively expand their fiber capacity.

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
SONET OC-192

CONNECTOR

Duplex LC connector

WARRANTY

All feature a limited 5-year warranty

NOTES

40km part available in extended temperature (-40 - 85°C); 70km part available in standard temperature only

/0km part available in standard temperature only (0 to 70°C).

C1 Part Number	Wavelength (nm)	Fiber Type	Rated Distance (km)	Temp Range (°C)	Hardened Option Avalailable?*	Description	Output Power (min/max) (dBm)	Receiver Sensitivity (dBm)	Max. Input Power (dBm)
10G ETHERNET LAN AND WAN, OC-192, 10G FIBRE CHANNEL									
10GXFP1xx0CWDM40(-H)	1470-1610 (xx=47 - xx=61)	SMF	40	0 to 70	Yes	40km Multi-protocol 10G CWDM XFP 1xx0nm	0.0 to 4.0	-18	0
10GXFP1xx0CWDM70(-H)	1470-1610 (20nm spacing)	SMF	70	-5 to 70 (-40 to 85)	Yes	70km Multi-protocol 10G CWDM XFP 1xx0nm	0.0 to 3.0	-21	-9

^{*}Hardened Option features extended temperature range (-40 to 85° C). All Optical specifications are the same. Part number adds "-H" suffix (e.g., 10GXFP1470CWDM40-H)

Wavelength	Color	
1470nm	Gray	
1490nm	Violet	
1510nm	Blue	
1530nm	Green	

Wavelength	Color	Color			
1550nm	Yellow				
1570nm	Orange				
1590nm	Red				
1610nm	Brown				

06.20.2019 - REV 5.0