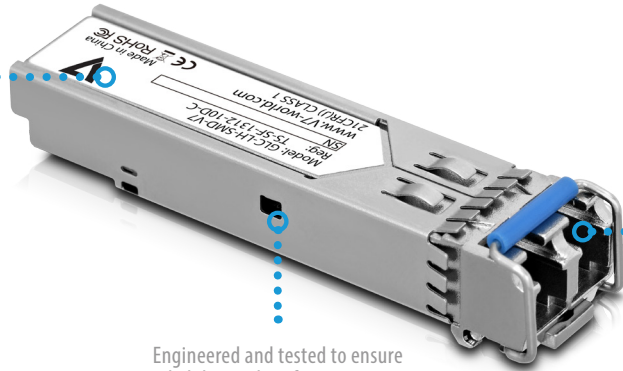




Manufactured to meet or exceed OEM Specifications



MSA Compliant to ensure OEM compatibility

Engineered and tested to ensure reliability and performance

## Why MSA Compliant is important for SFP Transceivers?

SFP (Small Form-Factor Pluggable) and SFP+ (Enhanced Small Form-Factor Pluggable) are standard technologies that manufacturers use for devices to communicate with each other. MSA (Multi-Source Agreements) is a standard agreement from industry manufacturing that any products will work with multiple vendors across products that include but limited to: Switches, Media converters and routers. MSA Compliant Transceivers must work exactly the same as the Original Equipment that the Manufacturers produce.

## Under US "The Magnuson-Moss Act" of 1975:

In Section 102 c, the Warrantor cannot tie the validity of the Warranty to any services or products that have been used in conjunction with their product. In layman terms, the manufacture can't void the warranty just because the user did not use their product but another's vendors product to find an issue with the product.

Cisco Part #	V7 Part #	Network Layer	Wavelength	Distance	Compatible Devices
GLC-SX-MMD	GLC-SX-MMD-V7	1000Base-SX	850nm	300m	<a href="#">Check Compatibility &gt;&gt;</a>
SFP-10G-SR-S	SFP-10G-SR-S-V7	10GBase-SR	850nm	300m	<a href="#">Check Compatibility &gt;&gt;</a>
GLC-LH-SMD	GLC-LH-SMD-V7	1000Base-LX/LH	1310nm	10km	<a href="#">Check Compatibility &gt;&gt;</a>
SFP-10G-LR	SFP-10G-LR	10GBase-LR	1310nm	10km	<a href="#">Check Compatibility &gt;&gt;</a>