



This MSA Compliant SFP transceiver provides 1000Base-SX throughput up to 100m over a fiber connection using an LC connector. 1000Base-SX Fiber SFP works at 850nm wavelength and 550 meters high.

### MSA and TAA Compliant 1000Base-SX Fiber SFP Transceiver.



**Fiber SFP Module  
1000BASE-SX Fiber SFP**

#### TECHNICAL SPECS

**Product Type**  
SFP (mini-GBIC)

**Ethernet Technology**  
Gigabit Ethernet

**Interfaces/Ports Details**  
1 x 1000Base-SX Fiber SFP

**Media Type Supported**  
Optical Fiber

**Network Technology**  
1000Base-SX Fiber SFP

**Application/Usage**  
Data Networking

**Temperature**  
Operating: -40°C to +85°C

**Compatibility**  
MSA, TAA

It is also capable of withstanding rugged environments and can operate at temperatures between -40°C to +85°C. It is built to MSA standards and is uniquely serialized and data-traffic and application tested to ensure that they will integrate into your network seamlessly. It is built to meet or exceed the specifications of MSA Compliant, as well as to comply with MSA (Multi-Source Agreement) standards to ensure seamless network integration. All of our transceivers are Trade Agreements Act (TAA) compliant.

**Part Number** G0900138 **Part Description** 1000Base-SX Fiber SFP Transceiver

**Ordering Information** **CALL: (866) 652-3500**

Email: [sales@clearcube.com](mailto:sales@clearcube.com) to order or for more information



Supply Chain &  
Manufacturing



Command &  
Control Centers



Government  
Agencies



Financial  
Services



Training &  
Education



Healthcare &  
Medical Technology



Engineering &  
Design



Department of  
Defense



Digital Signage



Oil & Gas



Small & Medium  
Business



Media &  
Entertainment