

Spec Sheet

### Gigabit Ethernet Multi Mode Fiber Media Converter SC 550m - 1000 Mbps

StarTech ID: ET91000SC2



The ET91000SC2 1000 Mbps Gigabit Multimode Fiber Media Converter (SC, 550m) lets you extend a Gigabit Ethernet network over multimode fiber, at distances up to 550m (1804 ft).

A cost-effective solution for connecting a Gigabit Ethernet (1000Base-T) network to remote network segments over a (1000Base-LX/SX) fiber backbone, the GbE to MM fiber converter supports full Gigabit speeds for ideal network performance and scalability. Designed to offer a durable and convenient Ethernet to fiber solution, this Ethernet to SC Fiber converter features an all-steel chassis, and a simple plug-and-play installation with minimal configuration required.

For added versatility, the fiber media converter supports standalone operation, or installation into the 20 Slot, 2U Rackmount Chassis (ETCHS2U).

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

### Applications

- Provides network connectivity to users or network segments located in isolated areas of a large complex or separate building
- Suitable for environments such as government agencies, where security threats (network tapping, etc.) need to be prevented
- Connect traffic control/monitoring systems at extreme distances to the main office
- Extend network connectivity to remote areas of stadiums, auditoriums or other venues
- Converts 1000Base-LX fiber optic signals to 1000Base-T Ethernet over multimode fiber cable



#### Features

- Supports standalone operation, or installation into the ETCHS2U Rackmount Chassis
- · Cost-effective way to extend/bridge networks using fiber cabling
- Advanced features include Link-loss forwarding, remote monitor status, two frame lengths
- Supports a maximum fiber cable length of 550m
- Supports full or half-duplex operation
- Quick and simple installation, easy to use

www.startech.com 1 800 265 1844

# StarTechcom

Hard-to-find made easy®

## Spec Sheet

### **Technical Specifications**

PoENoWDMNoAuto MDIXYesFiber Operating ModeHalf/Full-DuplexFiber TypeMulti ModeMax Transfer Distance550 m (1804 ft)Maximum Data Transfer Rate2000 Mbps (full duplex mode)MTBF65,000 HoursWavelength850nmLocal Unit Connectors1 - Fiber Optic SC Duplex FemaleLocal Unit Connectors1 - Fiber Optic SC Duplex FemaleLocal Unit Connectors1 - RJ-45 FemaleCenter Tip PolarityPositiveInput Current0.36AInput Voltage115 ~ 230 ACOutput Voltage12 DCPlug TypeMPower Consumption< 4WPower Consumption< AC Adapter IncludedHumidity10~90% RHOperating Temperature0°C to 60°C (32°F to 140°F)Storage Temperature-10°C to 70°C (14°F to 158°F)ColorBlackEnclosure TypeSteelProduct Height1 in [25 mm]Dardet Hearth50 fulf for merel
Auto MDIXYesFiber Operating ModeHalf/Full-DuplexFiber TypeMulti ModeMax Transfer Distance550 m (1804 ft)Maximum Data Transfer Rate2000 Mbps (full duplex mode)MTBF65,000 HoursWavelength850nmLocal Unit Connectors1 - Fiber Optic SC Duplex FemaleLocal Unit Connectors1 - RJ-45 FemaleCenter Tip PolarityPositiveInput Current0.36AInput Voltage115 ~ 230 ACOutput Voltage12 DCPlug TypeMPower Consumption<4W
Fiber Operating ModeHalf/Full-DuplexFiber TypeMulti ModeMax Transfer Distance550 m (1804 ft)Maximum Data Transfer Rate2000 Mbps (full duplex mode)MTBF65,000 HoursWavelength850nmLocal Unit Connectors1 - Fiber Optic SC Duplex FemaleLocal Unit Connectors1 - RJ-45 FemaleCenter Tip PolarityPositiveInput Current0.36AInput Voltage115 ~ 230 ACOutput Voltage12 DCPlug TypeMPower Consumption< 4W
Fiber TypeMulti ModeMax Transfer Distance550 m (1804 ft)Maximum Data Transfer Rate2000 Mbps (full duplex mode)MTBF65,000 HoursWavelength850nmLocal Unit Connectors1 - Fiber Optic SC Duplex FemaleLocal Unit Connectors1 - RJ-45 FemaleCenter Tip PolarityPositiveInput Current0.36AInput Voltage115 ~ 230 ACOutput Current1.6 AOutput Voltage12 DCPlug TypeMPower Consumption< 4W
Max Transfer Distance550 m (1804 ft)Maximum Data Transfer Rate2000 Mbps (full duplex mode)MTBF65,000 HoursWavelength850nmLocal Unit Connectors1 - Fiber Optic SC Duplex FemaleLocal Unit Connectors1 - RJ-45 FemaleCenter Tip PolarityPositiveInput Current0.36AInput Voltage115 ~ 230 ACOutput Current1.6 AOutput Voltage12 DCPlug TypeMPower Consumption< 4W
Maximum Data Transfer Rate 2000 Mbps (full duplex mode)MTBF65,000 HoursWavelength850nmLocal Unit Connectors1 - Fiber Optic SC Duplex FemaleLocal Unit Connectors1 - RJ-45 FemaleCenter Tip PolarityPositiveInput Current0.36AInput Voltage115 ~ 230 ACOutput Current1.6 AOutput Voltage12 DCPlug TypeMPower Consumption< 4W
MTBF65,000 HoursWavelength850nmLocal Unit Connectors1 - Fiber Optic SC Duplex FemaleLocal Unit Connectors1 - RJ-45 FemaleCenter Tip PolarityPositiveInput Current0.36AInput Voltage115 ~ 230 ACOutput Current1.6 AOutput Voltage12 DCPlug TypeMPower Consumption< 4W
Wavelength850nmLocal Unit Connectors1 - Fiber Optic SC Duplex FemaleLocal Unit Connectors1 - RJ-45 FemaleCenter Tip PolarityPositiveInput Current0.36AInput Voltage115 ~ 230 ACOutput Current1.6 AOutput Voltage12 DCPlug TypeMPower Consumption< 4W
Local Unit Connectors1 - Fiber Optic SC Duplex FemaleLocal Unit Connectors1 - RJ-45 FemaleCenter Tip PolarityPositiveInput Current0.36AInput Voltage115 ~ 230 ACOutput Current1.6 AOutput Voltage12 DCPlug TypeMPower Consumption< 4W
Local Unit Connectors1 - RJ-45 FemaleCenter Tip PolarityPositiveInput Current0.36AInput Voltage115 ~ 230 ACOutput Current1.6 AOutput Voltage12 DCPlug TypeMPower Consumption< 4W
Center Tip PolarityPositiveInput Current0.36AInput Voltage115 ~ 230 ACOutput Current1.6 AOutput Voltage12 DCPlug TypeMPower Consumption< 4W
Input Current0.36AInput Voltage115 ~ 230 ACOutput Current1.6 AOutput Voltage12 DCPlug TypeMPower Consumption< 4W
Input Voltage115 ~ 230 ACOutput Current1.6 AOutput Voltage12 DCPlug TypeMPower Consumption< 4W
Output Current1.6 AOutput Voltage12 DCPlug TypeMPower Consumption< 4W
Output Voltage12 DCPlug TypeMPower Consumption< 4W
Plug TypeMPower Consumption< 4W
Power Consumption< 4WPower SourceAC Adapter IncludedHumidity10~90% RHOperating Temperature0°C to 60°C (32°F to 140°F)Storage Temperature-10°C to 70°C (14°F to 158°F)ColorBlackEnclosure TypeSteelProduct Height1 in [25 mm]
Power SourceAC Adapter IncludedHumidity10~90% RHOperating Temperature0°C to 60°C (32°F to 140°F)Storage Temperature-10°C to 70°C (14°F to 158°F)ColorBlackEnclosure TypeSteelProduct Height1 in [25 mm]
Humidity10~90% RHOperating Temperature0°C to 60°C (32°F to 140°F)Storage Temperature-10°C to 70°C (14°F to 158°F)ColorBlackEnclosure TypeSteelProduct Height1 in [25 mm]
Operating Temperature0°C to 60°C (32°F to 140°F)Storage Temperature-10°C to 70°C (14°F to 158°F)ColorBlackEnclosure TypeSteelProduct Height1 in [25 mm]
Storage Temperature-10°C to 70°C (14°F to 158°F)ColorBlackEnclosure TypeSteelProduct Height1 in [25 mm]
ColorBlackEnclosure TypeSteelProduct Height1 in [25 mm]
Enclosure TypeSteelProduct Height1 in [25 mm]
Product Height 1 in [25 mm]
Dreduct Length $\int O(x) \left[ 4 \int O(x) dx \right]$
Product Length 5.9 in [150 mm]
Product Weight 19.8 oz [562 g]
Product Width 3.5 in [90 mm]
Shipping (Package) Weight 1.9 lb [0.9 kg]
Included in Package 1 - Fiber Media Converter
Included in Package 1 - Universal Power Adapter (NA/EU/UK) or AU in Australia
Included in Package 1 - Instruction Manual



### **Certifications, Reports and Compatibility**









Spec Sheet

www.startech.com 1 800 265 1844