

1G Signamax Media Converter

Signamax 1G SFP to 1G Combo (RJ45/SFP) Media Converter is specifically designed to offer fiber advantages for mission-critical networks like Telco/ISP backbones, cable operators, banking and enterprise networks.

It can reduce network downtime and increase Quality of Service levels. The converter is completely transparent when installed, so the network performs exactly the way it would do normally—only now, it can incorporate both copper and fiber mediums.

This flexibility in cabling allows network managers to put fiber cables anywhere within a network without changing the arrangement of the copper-based Gigabit segments. Their compact size allows the converters to be wall-mounted to save space. Several converters can be simultaneously installed by using the 065-1185 19" rack-mountable chassis.

The Signamax SFP converter takes advantage of intelligent connection technology to support Auto-negotiation, thereby eliminating the hassle of manually configuring or monitoring settings. This ensures plug-n-play operability.



1G Signamax Media Converter

PART NO.	DESCRIPTION
065-1193	Signamax Media Converter, 1Gbps SFP Slot to 1x GB Combo RJ45/SFP

SPECIFICATIONS

INTERFACE

One 10/100/1000 RJ45 / 1000 SFP Combo port

Auto MDI/MDI-X support on RJ-45 port

One SFP slot for Gigabit links

Extends distances from 220m up to 120km under full-duplex mode Supports Link Fault Signaling on both fiber port and copper port

MANAGEMENT

Alarm LED illuminates to indicate link failure Status LEDs for easy monitoring of device's status

STANDARDS

IEEE 10/100Base-TX, IEEE 802.3ab 1000Base-T

IEEE 802.3z 1000Base-SX/LX

FCC Part 15 of Class A & CE approved Complies with IEEE 10/100Base-TX.

IEEE 802.3ab 1000Base-T and IEEE 802.3z 1000Base-SX/LX

CONNECTOR

1 x RJ-45, 1 x Fiber

MECHANICAL & ENVIRONMENTAL

External power supply, Chassis-compliant (internal power supply) FCC Class A & CE approved, RoHS-compliant

MAX. DISTANCE

UTP: 100 meters (Cat. 5/5e/6) Fiber: SFP; up to 120km (single-mode)

-iber. 3FF, up to 120kii

UNIT LED

PWR: Illuminated for normal operation

POWER

Power Input: 12V DC @ 0.8A, external power supply adapter

Frequency: 47 Hz to 63 Hz PHYSICAL CHARACTERISTICS

Operating Temperature: 0° to 50°C Storage Temperature: -20° to 70°C

Operating Humidity: 10-90%, non-condensing Storage Humidity: 5-90%, non-condensing Dimensions (D x W x H): 109.2 x 73.8 x 23.4 mm

Weight: 158 g

EMISSIONS

FCC Part 15 of Class A & CE approved

DIP SWITCHES

DIP 1 - LFS: Enable/disable Link-Fault Singnaling (LFS)

NETWORK CONNECTIVITY SYSTEMS