

# 12-Port Rack Mount Media Converters

The Signamax 065-1200 12-Channel Rack Mount Media Converter is a perfect solution for large installations that utilize many of the same type of media converters. The 065-1200 contains 12 channels of media conversion in a standard rack mountable case only one rack unit high. This extremely high port density allows the maximum number of media converter channels per rack for enterprise-level businesses and carriers. Redundant fan-cooled power supplies ensure maximum system uptime.

The 065-1200 has a choice of configurations, utilizing the same technology and connector types as the standalone media converters in the 065-1100 series for 10/100BaseT/TX to 100BaseFX conversion. Standard or Link Fault Signaling (LFS) versions are available. In addition, the 065-1200 can be optionally equipped with twelve channels of Gigabit Ethernet 1000BaseT to 1000BaseSX media conversion, replacing twelve 065-1195 converters.

Model 065-1200



#### 12-Port Rack Mount Media Converter

| PART NO.       | DESCRIPTION   |
|----------------|---|
| 065-1200ST00   | 10/100BaseT/TX to 100BaseFX Converters ST Multimode               |
| 065-1200SC10   | 10/100BaseT/TX to 100BaseFX Converters SC Multimode               |
| 065-1200VF70   | 10/100BaseT/TX to 100BaseFX Converters VF45 Multimode             |
| 065-1200MT72   | 10/100BaseT/TX to 100BaseFX Converters MTRJ Multimode             |
| 065-1200LC74   | 10/100BaseT/TX to 100BaseFX Converters LC Multimode               |
| 065-1200SC20   | 10/100BaseT/TX to 100BaseFX Converters SC Singlemode (15 km span) |
| 065-1200SC20ED | 10/100BaseT/TX to 100BaseFX Converters SC Singlemode (40 km span) |

Please see specification sheet for additional configurations.

Add "LFS" to the above part numbers for Link Fault Signaling version. Also gigabit models available.

### **SPECIFICATIONS**

# APPLICABLE STANDARDS

IEEE 802.3 10BaseT. IEEE 802.3u 100BaseTX
IEEE 802.3u 100BaseFX. IEEE 802.3ab 1000BaseT
IEEE 802.3z 1000BaseSX

#### FIXED PORTS

Twelve channels of media conversion, each with a twisted pair port and a corresponding fibre optic port meeting either of the following specifications:

#### 065-11xx series and 065-11xxLFS series versions:

10/100BaseT/TX to 100BaseFX, multimode fibre; choice of SC, ST, VF45 or MTRJ connectors; maximum distance: 2,000 meters 10/100BaseT/TX to 100BaseFX, singlemode fibre, SC connectors; MTRJ connectors available on request. Maximum distance: up to 75 kilometers

#### LEDs:

Per unit: Power status, Speed (2 LEDs) Per port: LNK/ACT, FDX/COL (2 LEDs)

## 065-1195 version:

1000BaseT to 1000BaseSX, multimode fibre, SC connectors; MTRJ connectors available on request. Maximum distance, 1000BaseSX port:

220 meters over 62.5 micron multimode fibre or 550 meters over 50/125 micron multimode fibre (full duplex only)

#### LEDs

Per unit: Power status, FDX/COL, TX, RX (4 LEDs) Per port: LNKF for fibre port, LNKC for copper port (1 LED each)

## PHYSICAL CHARACTERISTICS

**Dimensions (W x D x H):** 440 x 205 x 45 mm (17.3 x 8.0 x 1.8") **Weight:** 3.1 kg maximum

Standard 19" rack mounting (hardware included)

#### SAFETY

UL 1950

