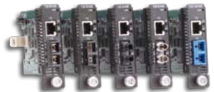




DRIVING CARRIER ETHERNET ACCESS

Metrobility[®] Ethernet Media Converters

Flexible 10Mbps and 100Mbps media, speed, and distance solutions





10Mbps R111 & 2111 100Mbps R141 & 2141

The Ethernet and Fast Ethernet media converters by Telco Systems offer versatile speed, media, and distance to costeffectively distribute fiber optic connections. These units provide seamless connectivity within the LAN, or between the LAN and public or private networks. These Metrobility[®] devices are available as a preconfigured 10Mbps unit, a selectable 10 or 100Mbps unit, or an auto-negotiating 10/100Mbps unit.

These mixed-media devices offer seamless integration of copper and fiber connections providing full signal restoration for accurate data transmission and maximum cable length support.

The interface line cards are supported in all of the Metrobility platforms and can be managed when configured with a R502-M management card. The standalone options utilize a rugged fabrication to offer superior reliability for the most demanding environments or as a cost-effective Delta Class with a lightweight, impact resistant enclosure. Each standalone is equipped with an external, universal AC power supply.

10Mbps - Preconfigured

The Metrobility R111 and 2111 preconfigured media converters offer transparent integration of fiber optic connectivity or copper-to-coaxial integration for 10Mbps Ethernet networks.

10 and/or 100Mbps – DIP-switch or software settable

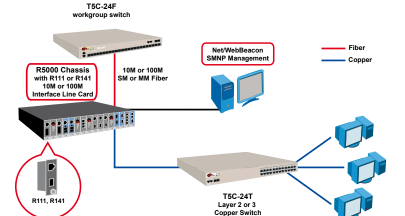
The Metrobility R141 line card and 2141 standalone is a transparent two-port, copperto-fiber media converter that can be set to either 10Mbps on both ports or 100Mbps on both ports. The R141 line card is support in all Metrobility chassis options. When configured with a management card (R502-M), it may be locally managed through a web browser or with NetBeacon® ESP Element Manager■

Data Sheet

Product Highlights

- Complete range of fiber optic connector types provide network design flexibility
- Managed option NetBeacon[®] and WebBeacon[™] - when configured with a management card in a Metrobility platform
- High-quality, reliable design lowers long term cost of ownership
- Full signal restoration with low bit delay - allows for maximum segment length
- ► Fully IEEE 802.3 Compliant ensures compatibility with other vendors' equipment for flexible connectivity
- Single-strand, bi-directional wavelength multiplexing (BWDM) option
- Interoperates with half-duplex or full-duplex mode devices
- Class B certified models

Metrobility® Ethernet Media Converters



Key Applications

- Copper-to-fiber conversion
- Distance extension of 2km, 20km, 40km and 100km

| Ordering | Information | | | |
|----------------------------|-------------|--|-----------|----------|
| Part Number | | Description | Connector | Distance |
| Line Card | Standalone | | | |
| 10Mbps Pre-Configured | | | | |
| R111-13-B | 2111-13-B | 10BASE-T to 10BASE-FX (MM) | SC | 2km |
| R111-15-B | 2111-15-B | 10BASE-T to 10BASE-FX (MM) | ST | 2km |
| | | | | |
| 10Mbps or 100Mbps Settable | | | | |
| R141-13 | 2141-13 | 10BASE-T to 10BASE-FX or 100BASE-T to 100BASE-FX (MM) | SC | 2km |
| R141-14 | 2141-14 | 10BASE-T to 10BASE-FX or 100BASE-T to 100BASE-FX (SM) | SC | 20km |
| R141-15 | 2141-15 | 10BASE-T to 10BASE-FX or 100BASE-T to 100BASE-FX (MM) | ST | 2km |
| R141-16 | 2141-16 | 10BASE-T to 10BASE-FX or 100BASE-T to 100BASE-FX (SM) | ST | 20km |
| R141-17 | 2141-17 | 10BASE-T to 10BASE-FX or 100BASE-T to 100BASE-FX (SM) | SC | 40km |
| R141-1J | 2141-1J | 10BASE-T to 10BASE-FX or 100BASE-T to 100BASE-FX (SM) | SC | 100km |
| R141-1X * | 2141-1X | 10BASE-T to 10BASE-FX or 100BASE-T to 100BASE-FX (SM – BWDM) 1550nm/1310nm | SC | 20km |
| R141-1Y * | 2141-1Y | 10BASE-T to 10BASE-FX or 100BASE-T to 100BASE-FX (SM – BWDM) 1310nm/1550nm | SC | 20km |

^{*} Must be ordered in pairs (-1X and -1Y). Each end of the link must be configured with a different receive and transmit wavelength.

Specifications

Environmental

Operating Temperature

0°C to 50°C

Operating Humidity

5% to 95% non-condensing

Storage Temperature

-25°C to 70°C

Standards Compliance

IEEE 802.3 IEEE 802.3u

Physical Specifications

Standalone (21xx)

Dimensions 4.8"L x 3.3"W x 1.7"H

12.3cm x 8.3cm x 4.3cm

Weight 1 lb; .45 kg

Power, Universal

90-250V AC 50/60Hz

Safety and EMC Compliance

UL CE CSA CB

FCC Part 15, Class A (x111)

FCC Part 15, Class B (R141)

EN55022 Class A emissions (x111)

EN55022 Class B emissions (R141)

EN55024: 1998 (immunity)

EN60950 (safety)

ICES-003 Class A emissions (x111)

ICES-003 Class B emissions (R141)

IEC 825-1 Classification Class 1 Laser Product



U.S. EUROPE APAC

www.telco.com

Int'l Headquarters
Tel:+972-9-866-2525
Fax:+972-9-866-2500
sales.emea@telco.com

http://www.telco.com

US Headquarters
Tel:+1-800-221-2849
Fax:+1-781-551-0538
sales@telco.com

http://www.telco.com

Germany Tel: +49-241-4635490 Fax: +49-241-4635491 i n f o @ b a t m . d e

http://www.telco.com

Tel: +33(0)1-567-12-773 Fax: +33(0)1-437-71-780 support@batm.fr http://www.batm.fr Asia Pacific
Tel:+65-6725-9901
Fax:+65-6725-9889
info.apac@telco.com

http://www.telco.com

Tel:+81(3)5211-1705 Fax:+81(3)5510-9131 Info.jp@telco.com

http://www.telco.com