

SELECTING AN ETHERNET COPPER TO FIBER CONVERTER FOR YOUR NEXT PROJECT

Use the selection table on p2 to select a MiniMc Ethernet Media Converter for your project. Below are a few helpful questions to help narrow your selection. Important Consideration before you get started: This product line supports Auto Negotiation only.

What speed does the copper port on the device you are connecting to have?

10/100Mbps, 10/100/1000Mbps, 1000Mbps

What type of fiber does the application require?

- Single Mode: dual strand or single strand? 1310 or 1550nm wavelength?
- Multi Mode: dual strand or single strand? 850 or 1300nm wavelength?
- SFP form factor (Small Form Pluggable)

Types of Power Options

- AC power adapter, with country-specific clips
- DC power: terminal block, on IE versions only, and power range varies by product
- Telco power, -48 VDC
- IE-PowerTray/18 slot chassis, AC power, optional purchase
- AC to DC power, IE form factor, optional purchase
- USB cable, optional purchase

Does the environment require IE rating, Industrial Ethernet?

- Industrial Ethernet products provides extended temperature rating for harsh environnment installations.
- Industrial Ethernet also requires the DC terminal block to be used as the power source.

What about the hardware mounting options?

Velcro strips are included.

B-B SMARTWOR

- DIN Rail mounting is available. (DIN Rail clips, optional purchase)
- Wall mount bracket is available; wall mount bracket is an optional purchase

What diagnostic features are available?

- Link Fault Pass Through (LFPT) is a diagnostic feature that indicates a fault condition.
- Available on select models; check product specifications.

Is there Power over Ethernet capability?

The IE-MiniMc 10/100Mbps can behave as a PD (Power Draw) device if connected to a power injector.

Once you have a product selected, you should ask just a few more questions:

- Do you have all the accessories needed to make the needed connections?
- Cables, Power Supplies, Hardware Brackets, DIN Rail Clips?
- When do you need product or samples for proof of concept? When do you plan to go to full production?



Featuring a compact form factor Ethernet Media Converter to install in challenging space constrictions, the MiniMc family of Media Converters offers ease of installation, different hardware mounting options, a variety of power sources and reliable throughput speeds for 10/100, 10/100/1000 and gigabit speeds. Some models are available in Industrial Ethernet, for installations in harsh environments.

WHAT IS AUTO-NEGOTIATION?

Auto Negotiation (AN) is an IEEE 802.3 standard for how a device advertises speed and duplex on an Ethernet copper port. AN was ratified in 1998, and most network equipment today offers it. It allows network equipment to advertise speed and duplex and agree to the highest common denominator.

AN makes it easy for the network administrator to leave all devices in the AN mode for speed of installation. Before AN was established and ratified, the FORCE mode was the preferred way to configure networks. The MiniMc series of products supports AN; there is no option for a FORCE mode.

Product Assistance

If you need additional product selection assistance, contact B+B technical support online chat at <u>www-imcnetworks.com</u>.

ETHERNET COPPER TO FIBER CONVERTER

PRODUCT SELECTION GUIDE (continued)

Unmanaged Media Converters – MiniMc Family Series MiniMc IE-MiniMc Giga-MiniMc IE-Giga-MiniMc MiniMc-Gigabit MiniMc IE-MiniMc IE-Giga-MiniMc Series: Giga-MiniMc - LFPT versions LFPT versions - Telco, LFPT versions LFPT versions DSW for LEPT Select models Select models 1 Select models. Select models. All models. All models. LFPT Capability Select models Select models -permanently enabled permanently enabled permanently enabled DSW MTU 1916 1916 1916 1916 1536 10240 10240 10240 10240 PD Device V --DC Power -. V ~ --V ~ -AC Power ~ V ~ ~ ~ V V V 1 DIN Clip ~ V 1 1 ~ ~ ~ 1 -IE-5V Power ~ ~ ~ 1 1 1 ~ 1 ~ AC power supply (included). AC power supply Power Options * (included) (included) Optional PowerTray/18, (included) (included) (included) (included) (included) (included) sold separately Wallmount Bracket ~ ~ V V V ~ V ~ V V Wide Temperature ~ V ~ -SFP Capability Select models Select models Select models Select models --Dual USB Cable, optional Dual Dual Dual Single Single Single Single Dual MODEL/SKU# ** 855-10619 856-11619 855-19720 855-19821 856-10728 856-11700 856-18825 856-18929 855-10730 855-10620 856-11620 855-19721 855-19822 856-10729 856-11701 856-18826 856-18930 855-10731 855-10621 856-11621 855-19722 855-19823 856-10730 856-11702 856-18827 856-18931 855-10732 855-10622 856-11622 855-19723 855-19824 856-10731 856-11703 856-18828 855-10733 855-19829 855-10623 856-11623 855-19724 856-10732 856-11704 856-18830 855-10734 855-10624 856-11624 855-19725 855-19830 856-10733 856-11705 855-10735 856-18831 855-10625 856-11625 855-19726 855-19831 856-10734 856-11706 856-18832 855-10736 855-10626 856-11626 855-19727 855-19833 856-10735 856-11710 856-18833 855-10737 855-10627 856-11627 855-19730 855-19201 856-10736 856-11711 856-18834 855-10738 855-10641 856-11641 855-19750 855-19202 856-10737 856-11712 856-18835 855-10739 855-10650 856-11650 855-19751 855-19203 856-10738 856-11713 856-18836 855-10742 855-10651 856-11651 855-19752 855-19204 856-10739 856-11714 856-18837 855-10743 855-10652 856-11652 855-19753 855-19209 856-10742 856-11742 856-18838 855-10744 855-10653 856-11653 855-19754 855-19210 856-10743 856-11743 856-18839 855-10745 855-10654 855-19755 855-19211 856-10744 856-11744 856-18840 856-11654 855-10655 856-11655 855-19756 855-19212 856-10745 856-11745 856-18841 855-10656 855-19213 855-19757 856-10747 856-18842 856-11656 855-10657 856-11657

* All models are available without a power supply. Use 854- prefix. Or, call for details.

** The model# defines the fiber type and connector type. Check website for more details.

