





Single Port MagJack®

Harmonica MagJack®

Stacked MagJack®



**USB Combo MagJack®** 

Compressor MagJack®





# **Applications**

- 10/100BT
- 10/100BT AutoMDIX
- 1GBT (10/100/1000BT) & 10GBT
- Power over Ethernet (PoE) & PoE Plus
- Extended temperature range of -40° to +85° C
- RoHS compliant, soldering = 260° C for 10 seconds



MagJack's combo devices provide a mix of RJ45 and USB connectors for greater design flexibility.



### **Markets**

## **Networking equipment**

- Hubs
- Switches
- Routers
- PCs
- Servers
- Workstations
- Motherboards

## Equipment utilizing a network port

- NICs
- Servers
- PCs
- · Consumer Devices





The MagJack® brand is a comprehensive portfolio of integrated devices that combine Bel's connectors and magnetics to provide the signal conditioning, EMI supression and signal isolation previoulsy performed by multiple (7+), discrete components. Each MagJack employed reduces PCB real estate use by more than 50% per RJ port.

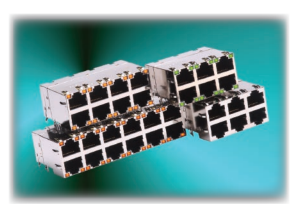




# **Mechanical Options**

## **Single Port Designs**

- · Plug tab up and plug tab down
- With or without LEDs
   and bi-color
- · RJ45 and USB port combinations
- · Vertical mount packaging
- Low profile versions under 0.50" height
- · Micro height versions under 0.45" height
- Mid-plane mount versions under 0.40" height

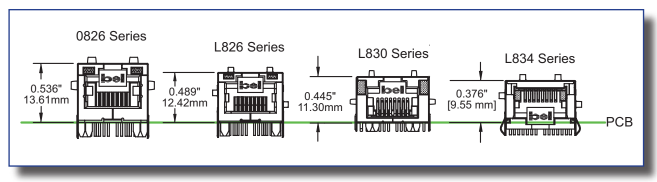


Optimized for 1U Advanced TCA rack applications, Compressor MagJack breaks the 1" height barrier with its two-tier, 0.785" (19.94mm) height package.

## **Multi-Port Designs**

- With or without LEDs
   and bi-color
- Multi-port configurations: 2x1 / 2x3 / 2x4 / 2x6 / 2x8
- Two-tier stacked designs under 0.785" height





MagJack's mechanical evolution continues to provide more efficient space utilization with ultra-low profile packages and mid-plane mount versions.

# Electrical Options



- IR reflow compatible, 230° C for 90 seconds
- Surge protection for GR1089 intra-building and ESD
- Extended temperature range -40° to +85° C

Vertical-mount MagJack is optimized for space-critical devices such as SBCs (single-board computers), motherboards, daughter cards, NICs (network interface cards), switches,



hubs, and bridges. Applications include industrial PCs, printers, VoIP phones, remote sensor and transducer devices, security camera equipment, and wireless systems.





### **About Bel**

Bel (www.belfuse.com) and its subsidiaries are primarily engaged in the design, manufacture and sale of products used in networking, telecommunications, high speed data transmission, and consumer electronics. Products include magnetics (discrete components, power transformers and MagJack® integrated connectors), modules (DC-DC converters, integrated analog front end modules and custom designs), circuit protection (miniature, micro and surface mount fuses) and interconnect devices (passive jacks, plugs and cable assemblies). Bel operates facilities around the world.

### Bel Fuse Inc.

206 Van Vorst Street Jersey City, NJ 07302 Tel 201-432-0463 Fax 201-432-9542 www.belfuse.com

### **Bel Stewart Connector**

11118 Susquehanna Trail South Glen Rock, PA 17327 Tel 717-235-7512 Fax 717-235-7954 www.belstewart.com

### Bel Fuse (Macao Commercial Offshore) Ltd.

Rua De Xangai No. 175
Edificio Da Associacao Commercial De Macau
13 Andar H-K
Macau
Tel 853-2870-6137
Fax 853-2870-7483
www.belfuse.com

#### **Bel Stewart Connector GmbH**

Industriestrasse 20, D-61381 Friedrichsdorf, Germany Tel 49-6172-9552-0 Fax 49-6172-9552-40 www.belstewart.com

### Bel Fuse Ltd.

8F/8 Luk Hop Street San Po Kong Kowloon, Hong Kong Tel 852-2328-5515 Fax 852-2352-3706 www.belfuse.com

#### Bel Fuse Europe Ltd.

Preston Technology Mgmt Centre Marsh Lane, Suite G, Preston Lancashire, PR1 8UQ UK Tel 44-1772-556601 Fax 44-1772-888366 www.belstewart.com

©2007 Bel Stewart Connector Specifications subject to change without notice. 10.07