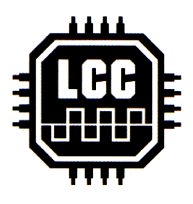
RR-CirKits, Inc. Affordable Electronics for Model Railroads

LCC[®] Repeater NMRA LCC[®] CAN bus Repeater and Power Supply





LCC[®] Repeater Features:

- Bit level repeater connects two LCC [®] CAN bus segments to expand large LCC [®] layouts to more than 48 nodes.
- Adds two branch segments to an existing LCC[®] network segment for improved node inter connection flexibility.
- Note: The maximum allowed total longest segment (the two longest branch segments added together) is reduced by 40m with this unit.
- Quad RJ45 connectors for dual LCC[®] CAN bus loop through connections.
- Includes a CAN bus data monitor LED for network trouble shooting. 2 LED display. (Power, Bus Activity)
- Small package size. Just 2-1/2" x 3-1/2" x 1". (including mounting flanges)
- Ready to run unit. Nothing extra to purchase.
- 500 ma power supplied to each LCC [®] CAN bus segment.
- 15VDC 1.2 Amp Universal Switching Power Supply included.

Suggested Retail Price: \$64.95

LCC[®] is a trademark of the NMRA. Shown with cables and terminators not included.

> RR-CirKits, Inc. 7918 Royal Ct.

Waxhaw, NC USA 28173 http://www.rr-cirkits.com sales@rr-cirkits.com 704-843-3769 Fax: 704-243-4310