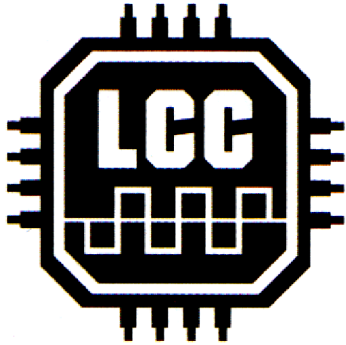


RR-CirKits, Inc.

Affordable Electronics for Model Railroads

LCC Buffer-USB

Connect your CAN bus LCC directly to a computer



LCC Buffer-USB Features:

- NMRA CAN bus LCC[®] to USB interface.
- 2,500 Volt High Speed Digital isolation between CAN bus LCC[®] and USB port.
- Simplify your LCC configuration and/or use a PC based CTC.
- Compatible with JMRI OpenLCB.
- Type B USB connector for PC connection.
- Dual RJ45 connectors for easy CAN bus LCC[®] loop through connections.
- 4 LEDs display status. (Ready, Power, Transmit, and Receive)
- Small package size. Just 1-1/2" x 2-1/4" x 3/4".
- Ready to run unit includes USB cable. – Nothing extra to purchase.
- Standard 125,000 Baud CAN bus LCC interface speed. – No jumpers or switches to set.
- Buffered inputs and outputs for full speed, error free data transmission.
- Powered directly from LCC[®] bus connections* and USB port.

*Note: Requires a powered LCC bus. [10 ma. bus load]

Suggested Retail Price: \$69.95

LCC[®] is a trademark of the NMRA

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