#### Return to main Glossary index

**Glossary L** 

# Latching

A pulse method to change the state from on to off or vice versa. Dead Link Please Replace Dead Link Please Replace

## **Layout Command Control**

Layout Command Control (LCC) s a system for controlling all the functions on your layout that don't have to do with how fast the locomotive is moving – things like signals, or sounds, or passenger car lighting. LCC is NMRANet, just under a different name. LCC is designed as a separate, generic control bus which is positioned to take the load off your throttle bus. It is a bi-directional data bus that can send and receive data. Since it is an NMRA Standard, you are not confined to one manufacturer's products. Any manufacturer can make LCC compatible devices.

# Lead free

This is a change in the content of solder. Lead free solder is generally recommended due to Health and Safety considerations, but 60:40 tin:lead is preferred for electronic kits and is still available from suppliers such as Rapid Electronics.

#### LED

Light Emitting Diodes (LEDs) emit light when an electric current passes through them

http://www.merg.org.uk/merg\_resources/led.php http://electronicsclub.info/leds.htm

\\Circuit symbol:

# LENZ

A German dcc system and decoder manufacturer

# Lighting decoder

A DCC decoder made especially for lights for a loco or carriages.

# Logic

In a model railway it is a way to do step by step sequence to make the train do what you require. WLogic Logic Gates

From: https://www.merg.org.uk/merg\_wiki/ - **Knowledgebase** 

Permanent link: https://www.merg.org.uk/merg\_wiki/doku.php?id=glossary:glossary\_l&rev=1436368145

Last update: 2015/07/08 14:09

