

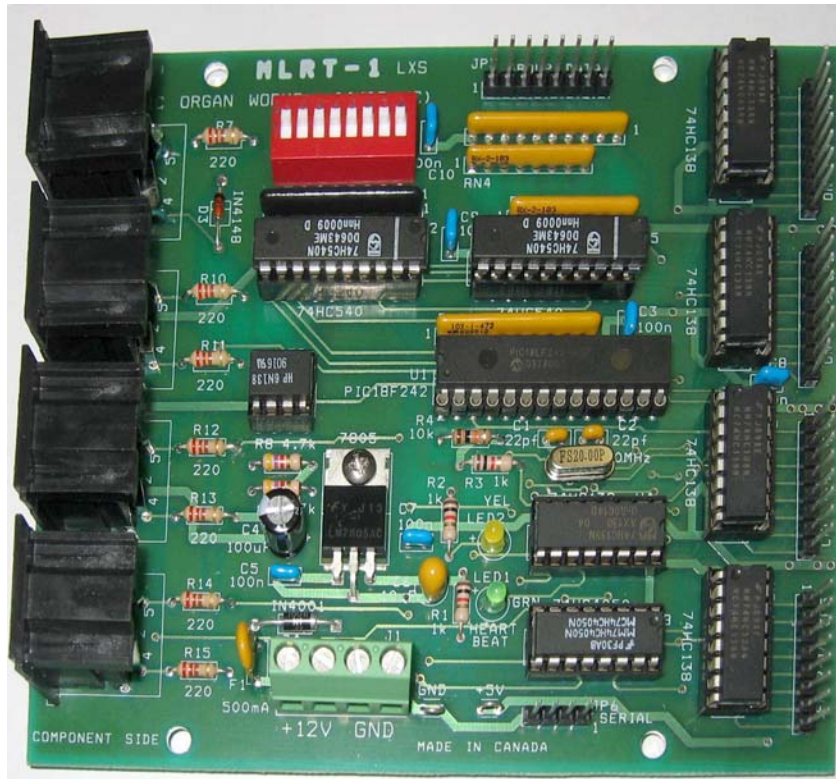
Classic Organ Works

WWW.MIDIWORKS.CA

905-475-1275

MIDISALES@ORGANWORKS.COM

MIDI Lighted-Rocker Tabs Controller MLRT-1



Description

The MLRT-1 is a MIDI-based controller board that works with the Classic Organ Works LRT-3A Lighted Rocker Tabs.

It is designed especially for use with organ consoles used to control Hauptwerk virtual organs via MIDI.

Up to eight full LRT-3A boards (128 stops) can be controlled.

Lamps on the LRT-3As are controlled by the MLRT-1 from MIDI data returned from the organ control system computer.

The MLRT-1 could be used with lighted drawknobs that pull-on and push-off but the lamps require a separate lamp-driving board.

Board type MLPB-1 should be used for lighted push-buttons.

The two MIDI-Through connectors allow other MIDI-driven devices to be used in order to reduce cabling. These outputs are simply duplicates of the MIDI-In signal.

The MLRT-1 may be mounted by either clips or screws and does not require any special cooling.

MIDI Specification

The MIDI channel number is configurable by four sections of the DIP-Switch (the other four sections are presently undefined).

Hauptwerk manages the lights. Pistons on Hauptwerk will update the lights.

Features

- Controls up to 128 stop tabs in 16 groups of 8
- Momentary action – press tab bottom for On, top for Off
- Tabs illuminate when On
- MIDI channel selectable 1-16 (Send and Receive on same channel)
- 'MIDI OUT' port for switch data to PC
- 'MIDI IN' port for lamp data from PC
- Two MIDI-Through ports (buffered duplicates of MIDI-IN)
- MIDI IN data is merged with switch MIDI data to prevent conflicts
- Power: +8V to +15V D.C. from console supply. Current depends on quantity of lamps lit and is nominally a maximum of 600 mA
- Board dimensions (WxL): 5.0" x 4.3" (12.7cm x 10.92cm)

Applications

The MLRT-1 is for use on organ consoles to provide MIDI control of Lighted-Rocker Stop Tabs type LRT-3A.