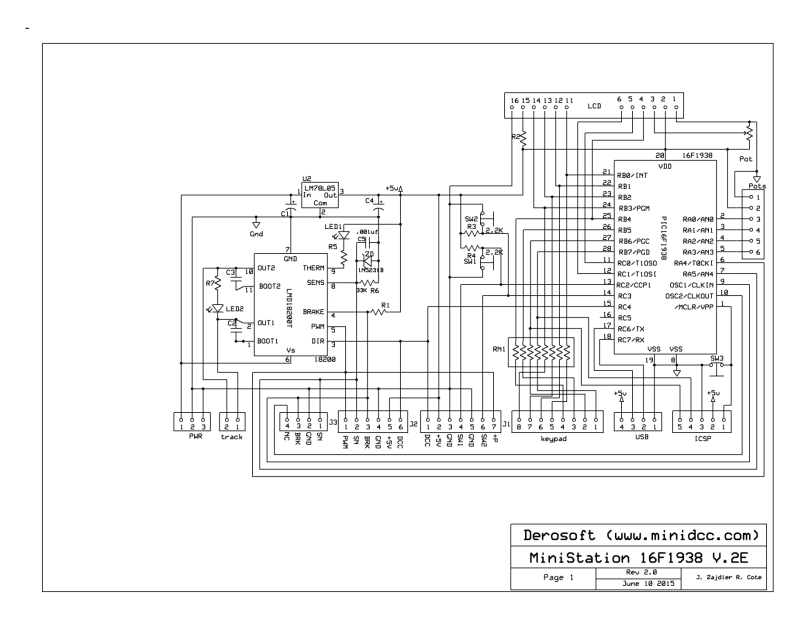
MiniDCC V2.3 - Schematic – PCB layout and Parts list – March 2020 Software and Schematic design – Robert Côté Initial PCB layout design – John Zajdler Final PCB layout - Robert Côté



Parts list

C1-47ufd to 100 ufd -25 volts min - Electrolytic C2, C3-10nf (.01 ufd) ceramic disk C4-1ufd 10 volts Tantalum capacitor

C5 - .001ufd ceramic capacitor

RN1 – 510 ohm to 820 ohms resistor network (parallel) or 8 discrete 510 ohms – 820 ohms resistors

R2 – 51 ohm or straight jumper (depending or LCD backlight requirements)

R1,R3, R4 - 2.2k to 4.7k resistors

R5 – 470 ohm to 4.7 k resistor

R6 – 33k resistor – (critical – do not substitute – used in sensing CV values)

R7 - 1k resistor

Pots 1 to Pots4 – 5k to 10 k with optional direction switch

Led1 – Regular LED (yellow or white)

Led2 – Bipolar Red/White led (or back to back discrete leds)

SW1, SW2, SW3 – spst miniature switches (Menu – Emergency Stop – Reset)

POT – 5k – LCD brightness

U1 - LM18200T - Dual half bridge

U2 – 7805 – 5 volt regulator (or any electronic substitute)

U3 – Pre-programmed 16F1938 pic

ZD – Zener Diode 5.1 volts (IN5231B)

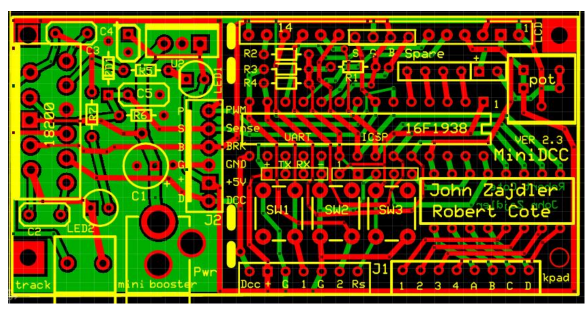
J1,J2,J3... various Molex pin connectors as required

LCD – 16x2 or 20x4 standard LCD display (Hitachi HD44780 compatible)

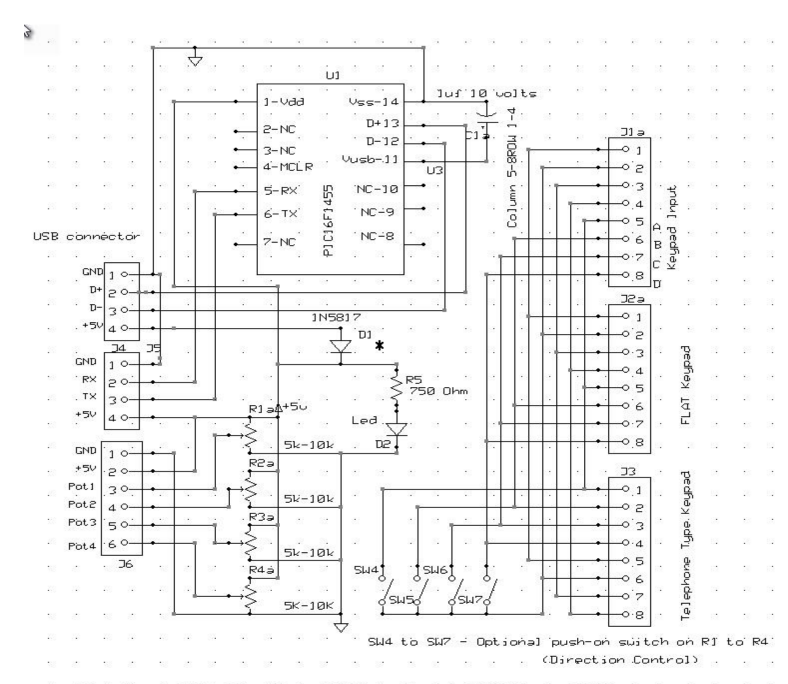
Pre-programmed (28 pins) PIC 16F1938

Keypad – 4x4 matrix keypad – Flat keypad interface directly – Telephone Type Keypad may require mirror wire switching (1234 – ABCD) becomes (4321 – CDBA) on the keypad side

Note 1: If a potentiometer with Forward/Reverse switch is used, the switch must be connected to Column 3 with Row 1,2,3 and 4 (to simulate keypad Direction keys).

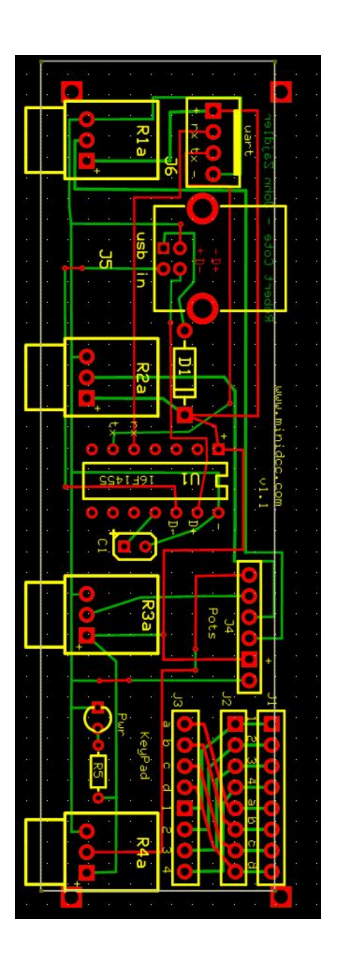


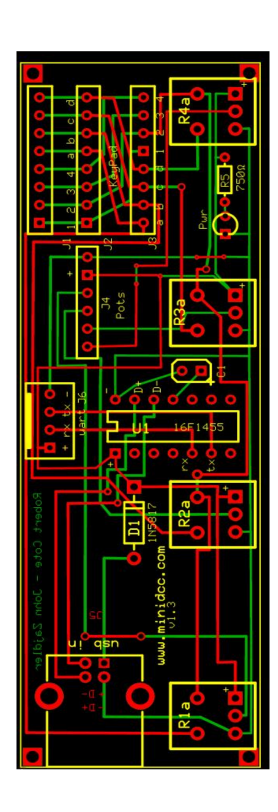
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* Low DropOut Schottky diade 1N5817 preferred (1N4001 acceptable)

MiniDCC - UART/USB Interface Adapter -





Technical support available directly from minidec@videotron.ca
Ref: http://www.minidec.com – Derosoft@videotron.ca

Note on Pre-programmed MiniDCC Station micro-controller...

By default, the MiniDCC station will boot in 20x4 LCD display mode – To change to 16x2 format, hold the "Menu" button (center button) and press the "Reset" - red button. The format will be remembered after that. To go back to 20x4, just repeat the action – Hold MENU and then RESET.

If you hold the "Emergency Stop" button and Reset, the Station will go into "Bootloader Mode" and wait for the proper PC connection to start upgrading. Just RESET again to revert to normal operating mode.

A "Flat" keypad connects directly to J1 – With a "Regular Telephone" keypad, Pin 1234 becomes Pin ABCD and Pin ABCD become 1234.

A few parts are included with bare PCB (depending on version) to facilitate getting started with sometimes difficult to acquire parts...

Please refer to the full operation manual on the web site http://www.minidcc.com

For technical support, please write to minidco@videotron.ca

Pointe-Claire, Québec, Canada March 2020

Le support technique est disponible en langue française si vous préférez!