MID ITCHE

The information on this page is the <u>bare minimum</u> needed to build the project, however you will find more information at https://github.com/hotchk155/MIDI-Switcher/wiki.

I recommend you check the expanded instructions before you start building the board.

Here are the component designators used on the PCB:

100nF CERAMIC CAPACITOR (X3) 47UF 63V ELECTROLYTIC CAPACITOR C1,C2,C3 C4 4U7 16V ELECTROLYTIC CAPACITOR

1N4148 SIGNAL DIODE D1 1N4001 RECTIFIER DIODE D2

R1 220R RESISTOR R2,R3 1K5 RESISTOR (X2) R4-R21 1K RESISTOR (X18) LED1-8 PWR, ACT BLUE 3MM LED (x8) RED 3MM LED (x2)

7805 +5V VOLTAGE REGULATOR TO220 6MM TACTILE SWITCH REG1 MODE

6 PIN SIL HEADER (OPTIONAL) ICSP

> Please carefully check the polarity of D1, D2, REG1 and all LEDs before soldering!

PIC16F1825 MICROCONTROLLER

IC1 TC2 6N138 OPTOCOUPLER

IC3, IC4 ULN2803A DARLINGTON DRIVER 8 CHANNEL (X2)

IC SOCKETS (x4)

When fitting IC3 please note that pin 1 notch is

toward the bottom edge of the PCB

MIDI_IN DCIN. PORTA-H

5PIN DIN CONNECTOR FEMALE STACKING DOUBLE TERMINAL BLOCK 5MM (X9)

Clip the terminal blocks into strips of four before soldering. Ensure the cable entry hole for each terminal faces the outside of the board!

Attach the 4 brass pillar "legs" into the holes in the PCB using the M3 machine screws

The default MIDI note to port mapping is

Port	Note	Port	Note
PORT A	C3 (60)	PORT E	E3 (64)
PORT B	C#3 (61)	PORT F	F3 (65)
PORT C	D3 (62)	PORT G	F#3 (66)
PORT D	D#3 (63)	PORT H	G3 (67)

The default receive channel is MIDI Channel 1 for all ports. Output is set at $\underline{\textbf{100\% duty}}$ (i.e. constantly ON when triggered) and $\underline{\textbf{20}}$ milliseconds duration.

The configuration can be changed over MIDI using a downloadable Java application. Check the web link given at the top of this sheet for the full instruction manual and the application download.

- POWER THE BOARD FROM A DC SUPPLY OF 7-24 VOLTS
- * DO NOT EXCEED 1A CURRENT DRAW PER PORT OR 3A CONTINUOUS FOR ALL PORTS COMBINED
- MAKE SURE YOUR POWER SUPPLY CAN PROVIDE SUFFICIENT CURRENT TO POWER YOUR COMBINED LOADS
- * USE THE MARKINGS ON THE BOARD TO IDENTIFY THE LOCATION AND POLARITY OF EACH PORT
- * CHECK COMPONENTS AND POWER SUPPLY FOR SIGNS OF OVERHEATING DURING USE (REDUCE LOAD OR UPGRADE THE SUPPLY ACCORDINGLY)
- * NEVER CONNECT THE BOARD DIRECTLY TO MAINS **ELECTRICITY!!!!!**
- * ALWAYS CHECK THE MANUAL IF YOU HAVE ANY DOUBTS
- * HAVE FUN!

Feel free to contact me at sixtyfourpixels@gmail.com with questions, suggestions and feedback.

ITCHE SW

The information on this page is the $\underline{\text{bare minimum}}$ needed to build the project, however you will find more information at https://github.com/hotchk155/MIDI-Switcher/wiki.

I recommend you check the expanded instructions before you start building the board.

Here are the component designators used on the PCB:

100nF CERAMIC CAPACITOR (X3) C1,C2,C3 47UF 63V ELECTROLYTIC CAPACITOR C4 **4U7 16V ELECTROLYTIC CAPACITOR**

1N4148 SIGNAL DIODE 1N4001 RECTIFIER DIODE D1 D2

R1 220R RESISTOR R2,R3 R4-R21 1K5 RESISTOR (X2) 1K RESISTOR (X18) LED1-8 PWR, ACT BLUE 3MM LED (x8) RED 3MM LED (x2)

7805 +5V VOLTAGE REGULATOR TO220 6MM TACTILE SWITCH REG1

MODE

6 PIN SIL HEADER (OPTIONAL) **ICSP**

> Please carefully check the polarity of D1, D2, REG1 and all LEDs before soldering!

PIC16F1825 MICROCONTROLLER

TC2 6N138 OPTOCOUPLER

IC3. IC4 ULN2803A DARLINGTON DRIVER 8 CHANNEL (X2)

IC SOCKETS (x4)

When fitting IC3 please note that pin 1 notch is

toward the bottom edge of the PCB

MIDI_IN DCIN. PORTA-H

M3 machine screws

5PIN DIN CONNECTOR FEMALE STACKING DOUBLE TERMINAL BLOCK 5MM (X9)

Clip the terminal blocks into strips of four before soldering. Ensure the cable entry hole for each terminal faces the outside of the board!

Attach the 4 brass pillar "legs" into the holes in the PCB using the

The default MIDI note to port mapping is

Port	Note	Port	Note
PORT A	C3 (60)	PORT E	E3 (64)
PORT B	C#3 (61)	PORT F	F3 (65)
PORT C	D3 (62)	PORT G	F#3 (66)
PORT D	D#3 (63)	PORT H	G3 (67)

The default receive channel is **MIDI Channel 1** for all ports. Output is set at $\underline{\textbf{100\% duty}}$ (i.e. constantly ON when triggered) and $\underline{\textbf{20}}$ milliseconds duration.

The configuration can be changed over MIDI using a downloadable Java application. Check the web link given at the top of this sheet for the full instruction manual and the application download.

- OWER THE BOARD FROM A DC SUPPLY OF 7-24 VOLTS
- * DO NOT EXCEED 1A CURRENT DRAW PER PORT OR 3A CONTINUOUS FOR ALL PORTS COMBINED
- MAKE SURE YOUR POWER SUPPLY CAN PROVIDE SUFFICIENT **CURRENT TO POWER YOUR COMBINED LOADS**
- * USE THE MARKINGS ON THE BOARD TO IDENTIFY THE LOCATION AND POLARITY OF EACH PORT
- * CHECK COMPONENTS AND POWER SUPPLY FOR STGNS OF OVERHEATING DURING USE (REDUCE LOAD OR UPGRADE THE SUPPLY ACCORDINGLY)
- * NEVER CONNECT THE BOARD DIRECTLY TO MAINS **ELECTRICITY!!!!!**
- * ALWAYS CHECK THE MANUAL IF YOU HAVE ANY DOUBTS
- * HAVE FUN!

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