

MIDI SWITCHER

The information on this page is the 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:

C1,C2,C3 100nF CERAMIC CAPACITOR (X3)
C4 47UF 63V ELECTROLYTIC CAPACITOR
C5 4U7 16V ELECTROLYTIC CAPACITOR
D1 1N4148 SIGNAL DIODE
D2 1N4001 RECTIFIER DIODE
R1 220R RESISTOR
R2,R3 1K5 RESISTOR (X2)
R4-R21 1K RESISTOR (X18)
LED1-8 BLUE 3MM LED (x8)
PWR, ACT RED 3MM LED (x2)
REG1 7805 +5V VOLTAGE REGULATOR TO220
MODE 6MM TACTILE SWITCH
ICSP 6 PIN SIL HEADER (OPTIONAL)

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

IC1 PIC16F1825 MICROCONTROLLER
IC2 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 5PIN DIN CONNECTOR FEMALE
DCIN, STACKING DOUBLE TERMINAL BLOCK 5MM (X9)
PORTA-H

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 **100% duty** (i.e. constantly ON when triggered) and **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.

MIDI SWITCHER

The information on this page is the 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:

C1,C2,C3 100nF CERAMIC CAPACITOR (X3)
C4 47UF 63V ELECTROLYTIC CAPACITOR
C5 4U7 16V ELECTROLYTIC CAPACITOR
D1 1N4148 SIGNAL DIODE
D2 1N4001 RECTIFIER DIODE
R1 220R RESISTOR
R2,R3 1K5 RESISTOR (X2)
R4-R21 1K RESISTOR (X18)
LED1-8 BLUE 3MM LED (x8)
PWR, ACT RED 3MM LED (x2)
REG1 7805 +5V VOLTAGE REGULATOR TO220
MODE 6MM TACTILE SWITCH
ICSP 6 PIN SIL HEADER (OPTIONAL)

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

IC1 PIC16F1825 MICROCONTROLLER
IC2 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 5PIN DIN CONNECTOR FEMALE
DCIN, STACKING DOUBLE TERMINAL BLOCK 5MM (X9)
PORTA-H

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 **100% duty** (i.e. constantly ON when triggered) and **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.

--	--