

Make sure you have everything before you start soldering!

## CAPACITORS

10µF Electrolytic x2



C1-C2

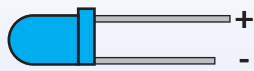
0.1µF Ceramic x2



C3-C4

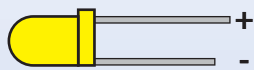
## LEDs

3mm - Blue x32



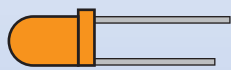
D1-16, D36-51

3mm - Yellow x26



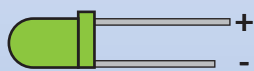
D17-21, 24-30, 33, 52-56, 59-65, 68

3mm - Orange x2



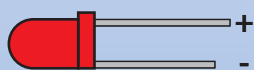
D22, D57

3mm - Green x2



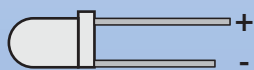
D23, D58

3mm - Red x4



D31-32, D66-67

3mm - White x2



D34, D69

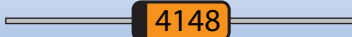
3mm - True Green x2



D35, D70

## DIODES

1N4148 x1



D71

## CONNECTORS

3.5mm Jack x12



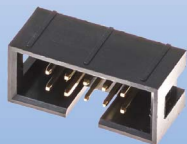
J1-12

-or-



Optional  
Banana Jacks

10P Box Header x1



P3

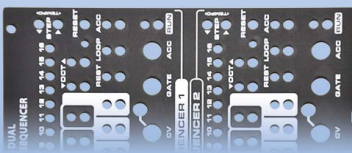
## PCBs / PANELS

Main PCB x1



PCB1

Front Panel x1



PCB2

## RESISTORS

1K Trim Pot x2



R1, R2

Continued...

100Ω x10



R3-7, R16-20

1K x8



R8, R12-14, R21, R25-27

510Ω x2



R9, R22

4.7K x4



R10, R11, R23, R24

100K x4



R15, R28, R29, R30

## BUTTONS / SWITCHES

Tact Switch - 6mm x42



S1-S42

## ICs

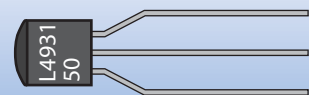
PIC16F1783 x2



U1, U2

## VOLTAGE REGULATORS

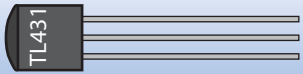
L4931CZ50 (5V) x1



VR1

Continued...

**TL431** x2



VR2, VR3

**HARDWARE**

**28 Pin IC Socket** x2



**Hex Standoff** x4



**Silver Screw** x6



**Black Screw** x2



**ACCESSORIES**

**Euro Power Cable** x1



**Rack Screw Kit** x1



 Assembly instructions can be found at [division-6.com/dualsequencer](http://division-6.com/dualsequencer)

