

# DigiKey

## SOLDERBREAD#01-ND



A perfboard with a solderless breadboard format.

\* Back Side= Numbers are reversed to match the rows.

Plating	ENIG [Nickel Plated Gold] Plated Through Hole [PTH]
Pitch	0.1" [2.54mm]
Solder Hole Diameter	0.04" [1.00mm]
Mounting Hole Diameter	0.12" [3.00mm]
Size / Dimension	1.90"L x 2.00"W [48.3mm x 50.8mm]
Board Thickness	0.063" [1.60mm]
Material	FR4 Epoxy Glass

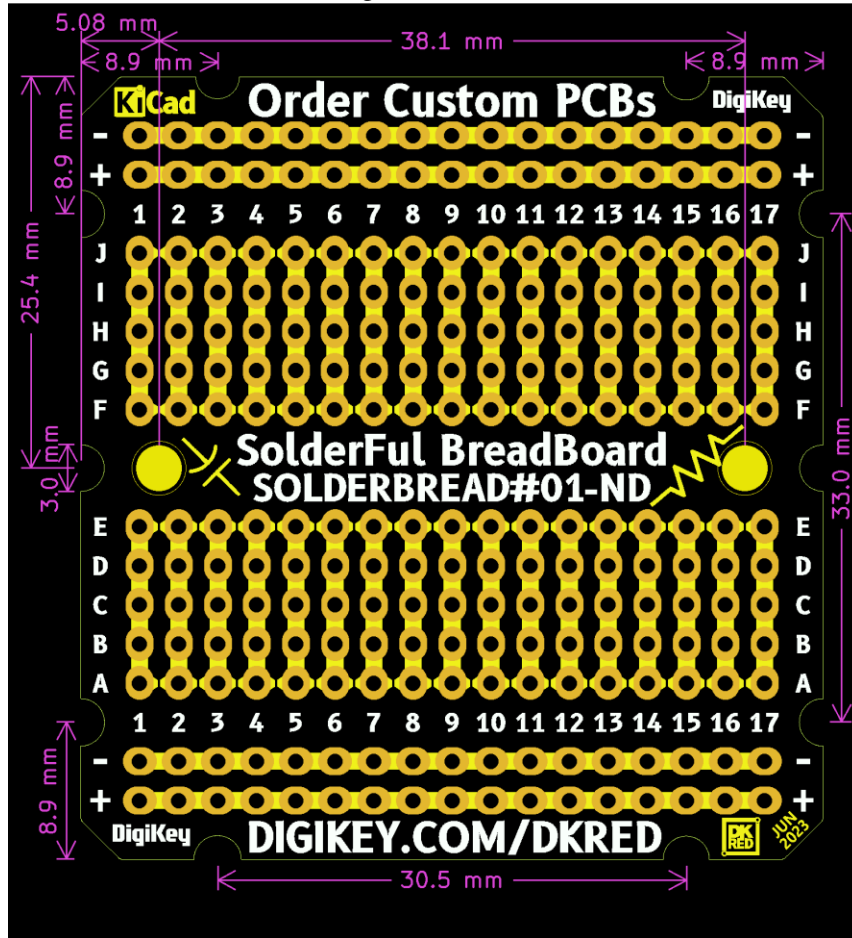
Page 2 Board and Mounting Hole Dimensions

Page 3 Dimensions of SMT & Regular Pad Gaps and LED Example

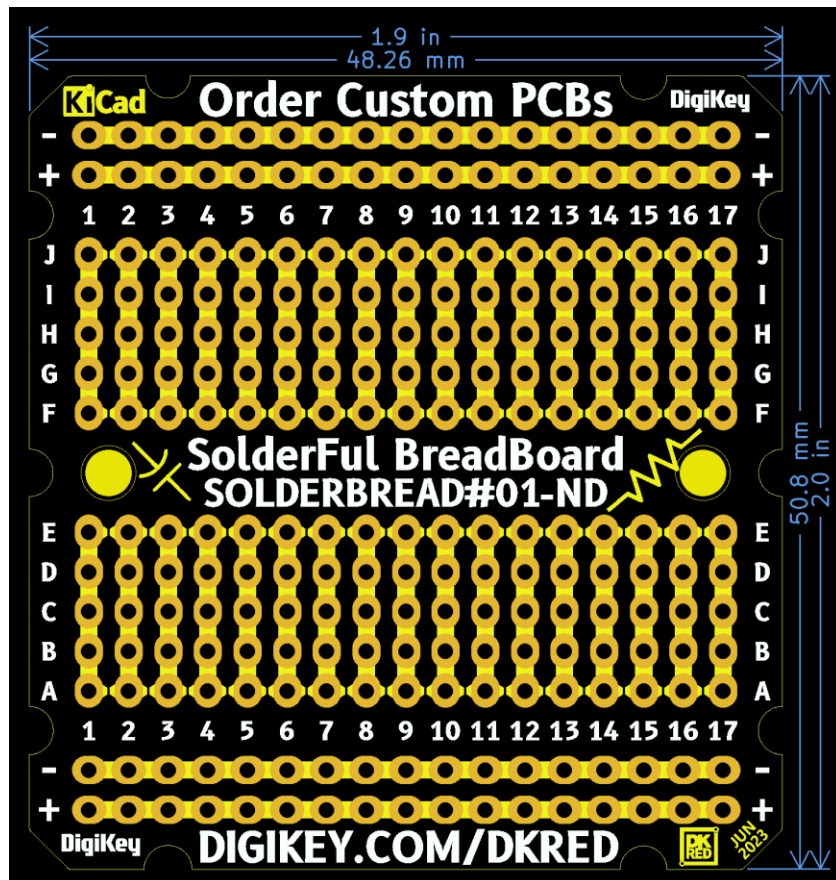
Page 4 The Cast of Parts Used

Page 5 How to Solder Two Terminal SMT Parts

### Mounting holes are 3mm



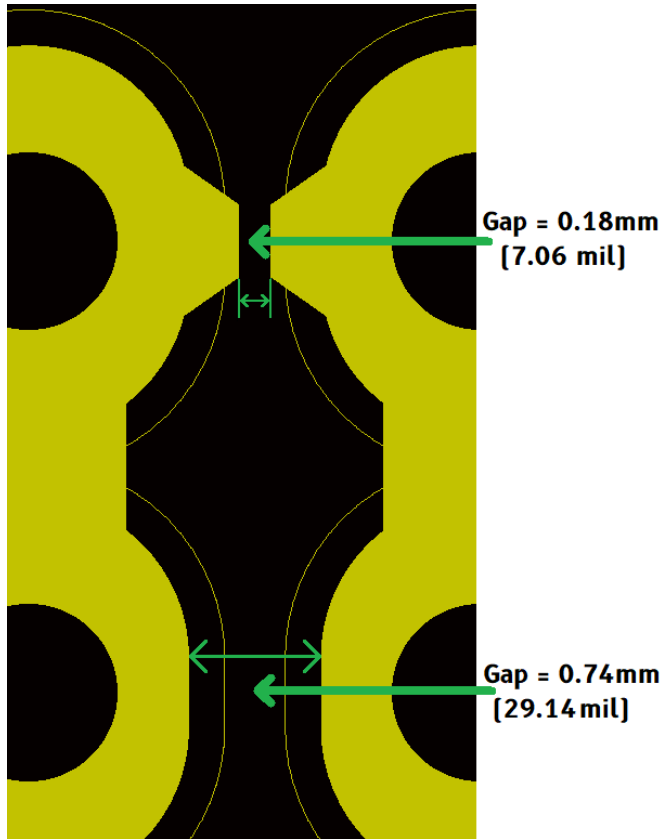
### Overall Dimensions



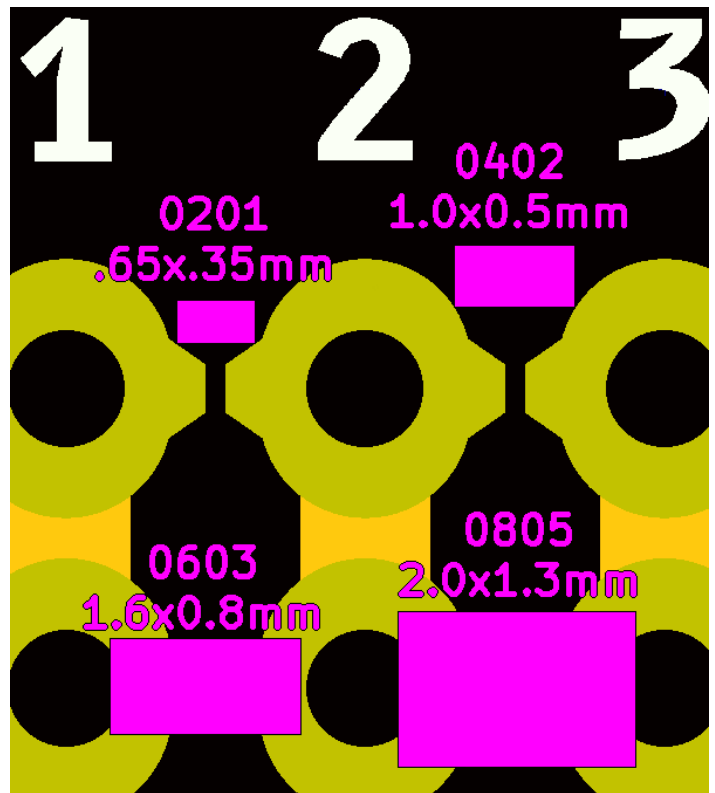
## Special Pads for Surface Mount (SMT) 0201 and Up

3

And for Bridge Neighboring Nets at Each End (scrape the mask off first).

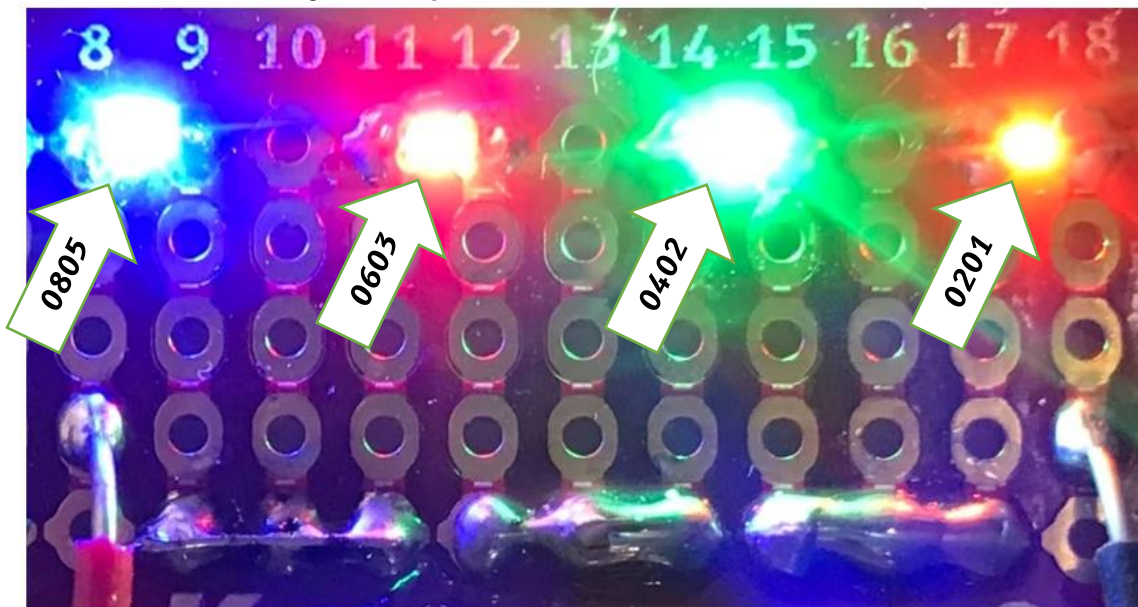


These blocks for reference



These LEDs were hand soldered as a test.

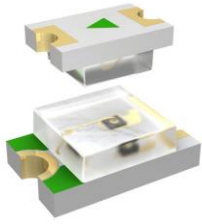
- Hand Soldering 0201 parts should be avoided, but it can be done.



\* The LEDs were powered in series at 10mA



# Parts used:



**0805 [2012 Metric]**

[732-4982-1-ND](#)

Blue – 3.2V (Typ) – 2.00mm x 1.25mm

**0603 [1608 Metric]**

[3147-B1911USD-20D000114U1930CT-ND](#)

Red – 2V (Typ) – 1.60mm x 0.80mm



**0402 [1005 Metric]**

[732-11990-1-ND](#)

Green – 3.2V (Typ) – 1.00mm x 0.50mm – Very bright, even at 1 mA

**0201 [0603 Metric]**

[754-2027-1-ND](#)

Orange – 2V (Typ) – 10mA – 0.65mm x 0.35mm



## A Bonus LED

- Lit in series at 5mA

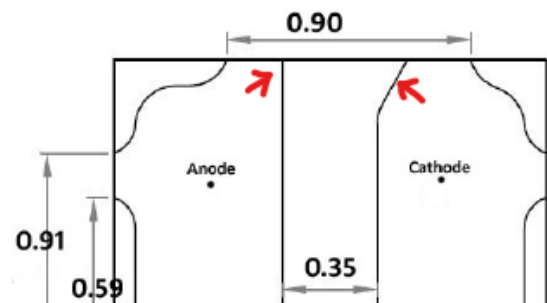


[1214-MP-1616-2103-PGCT-ND](#)

A 6V (Typ) 'Green' (Created by down-converting blue via phosphor like white LEDs are made)

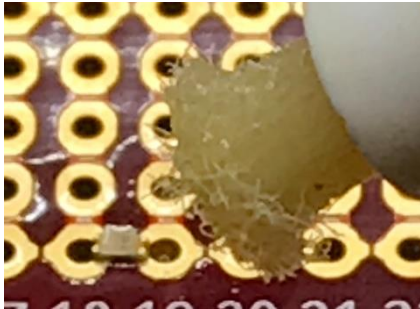
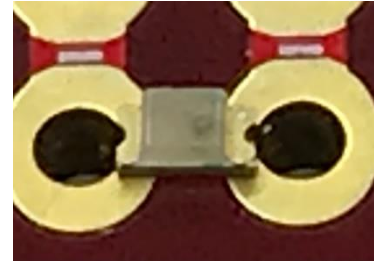
At 148lm/W, this little 1.60mm<sup>2</sup> package puts out a lot of green-white light, so even with a few milliamps; it can be a unique indicator.

Be warned- their polarity markings are not obvious →



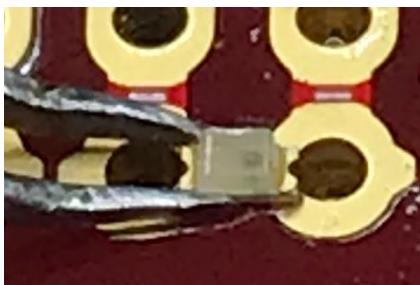
## 5 How to Solder Two Terminal SMT Parts:

1. Place your part on pads  
[0603 used here]



2. Add flux to one side of part and pad

3. Add solder to your iron



4. Hold the part with tweezers

5. Touch iron to 'fluxed' pad



6. Turn board around and repeat.
7. Clean flux off



0201 shown for scale next to the  
Registered Trademark symbol on the board.

A big **Thank You** to [KiCad!](https://www.kicad.org/)