

- The top side of this PCB needs to be placed first so that the designed solder paste jig can be used. See page 2.
- Components highlighted GREEN should be inspected for polarity prior to reflow or powering on the PCB. Follow the PCB's silkscreen for polarity.
  - 1. See Detail A for LED polarity. Index is shown with a RED line (silkscreen mark), pin 1 is indicated with a black dot and a "1" on the silkscreen. Reference the Datasheet for component markings.
- All the LEDs on this side of the board have **critical** placement Ensure the LEDs are placed as precisely as possible. Check every LED prior to reflow.



Project:

HDD Clock V4.0 LED Board PCB Assembly

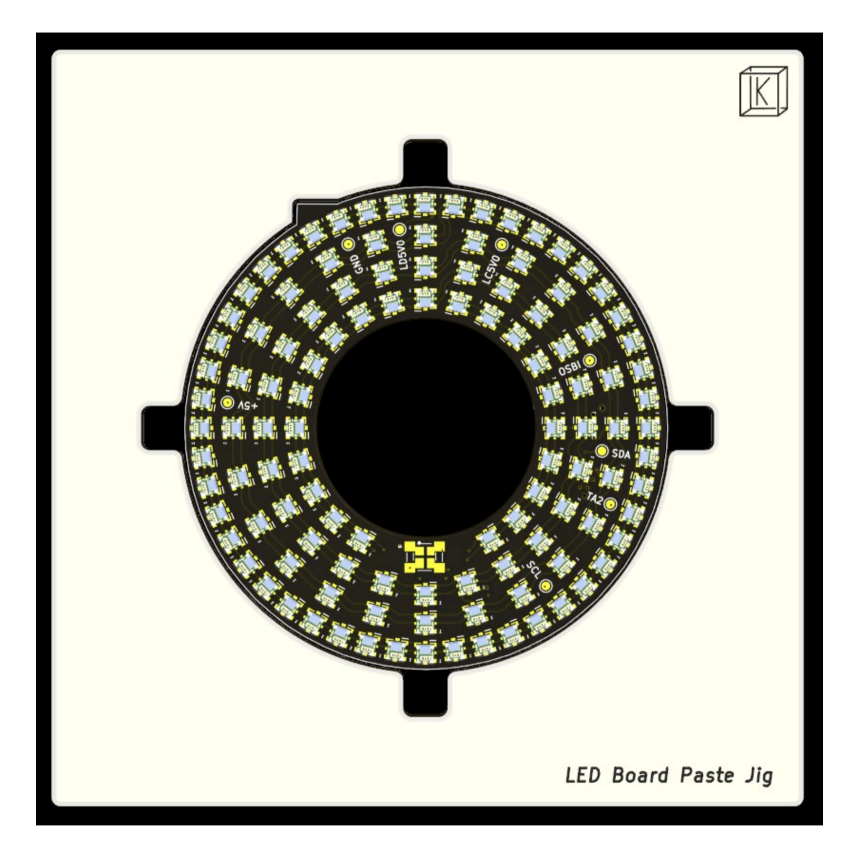
Pg. Description:

Top Side SMT Polarity and Component Notes

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REV: -

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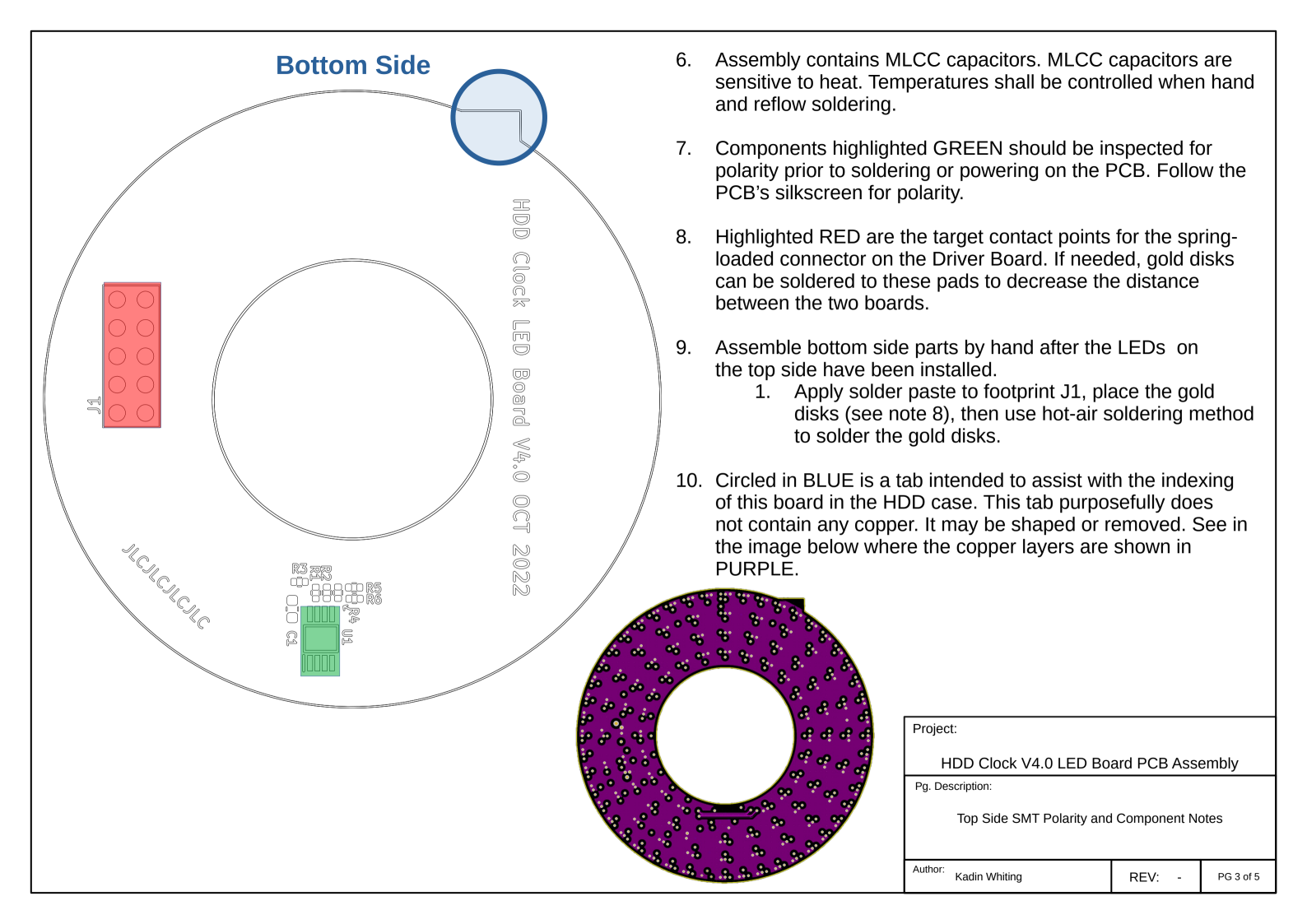
- 4. Shown to the left is the HDD Clock V3.0 LED Board Paste Jig with the LED board mounted inside. Load the LED board into the jig as shown for solder paste application. This jig can also be used to hold the PCB in place for component placement.
  - 1. A 3D printed jig is used for V4.0. It looks identical to the V3.0 jig.
- 5. Instructions to use this jig:
  - 1. Use tape to secure the HDD Clock V4.0 LED Board Paste Jig to a stable, flat surface.
  - 2. Place the HDD Clock V4.0 LED Board into the jig.
  - 3. Align the solder paste stencil to the pads on the PCB. Use tape to secure the solder stencil. The paste jig is about the same size as the ordered solder stencil
  - 4. Using an appropriate tool, apply solder paste to the PCB.
  - 5. Using tweezers, remove the HDD Clock V4.0 LED Board from the paste jig.

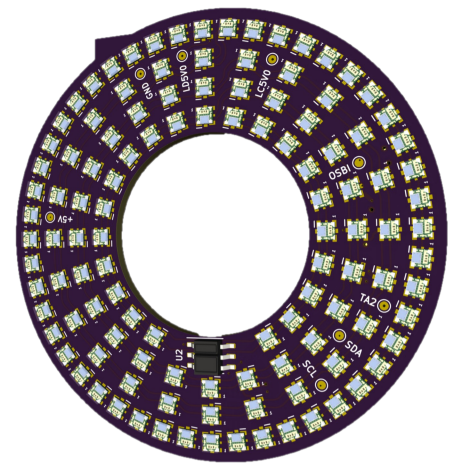
Kadin Whiting

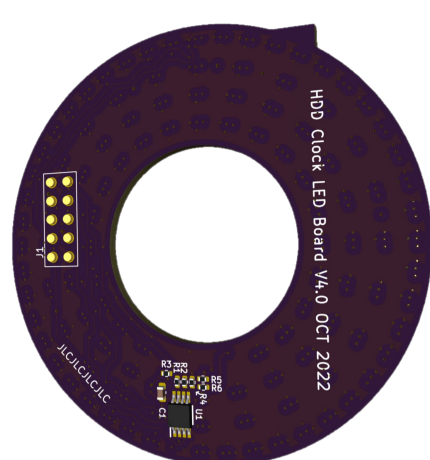
| Project:                              |  |  |  |  |
|---------------------------------------|--|--|--|--|
| HDD Clock V4.0 LED Board PCB Assembly |  |  |  |  |
| Pg. Description:                      |  |  |  |  |
| Top Side Solder Paste Jig             |  |  |  |  |

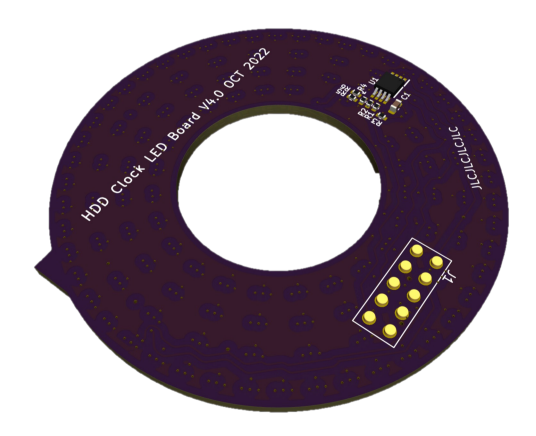
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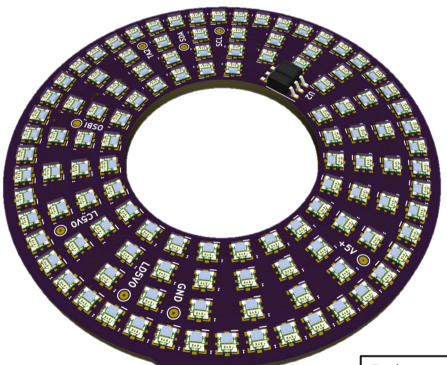
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Project:

HDD Clock V4.0 LED Board PCB Assembly

Pg. Description:

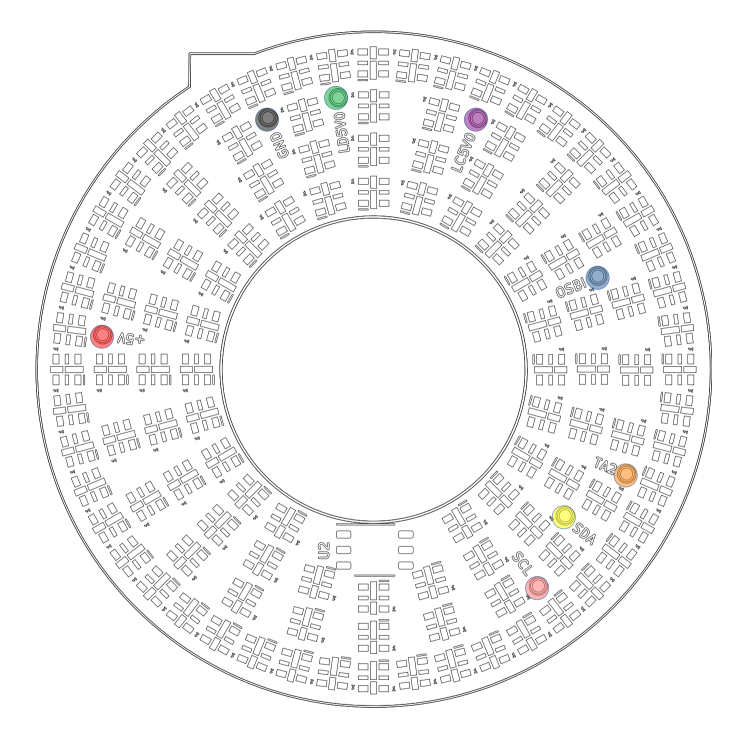
Completed Isometric Views

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## **Top Side**



- 11. Using a DMM check for shorts between all the highlighted test points prior to applying power to the PCB.
- 12. See the assembly drawing for the HDD POV Clock V4.1 Driver Board for the alignment test. Don't try the alignment test or mount this assembly into the HDD frame until no shorts are detected between the highlighted test points.

|  | Project:                                      |        |           |  |
|--|---|--------|-----------|--|
|  | HDD Clock V4.0 LED Board PCB Assembly         |        |           |  |
|  | Pg. Description:  Check For Electrical Shorts |        |           |  |
|  |   |        |           |  |
|  | Author:<br>Kadin Whiting                      | REV: - | PG 5 of 5 |  |