

ASSEMBLY NOTES: UNLESS OTHERWISE SPECIFIED

- 1. ALL COMONENTS ARE RoHS COMPLIANT.
- 2. ALL THROUGH HOLE COMPONENTS MOUNTED ON THE TOP SIDE
- 3. ALL COMPONENTS AHLL BE MOUNTED FLUSH TO THE BOARD
- 4. ALL UNUSED COMPONENTS PADS SHALL BE FREE OF SOLDER
- 5. ALL LEADS SHALL BE TRIMMED TO A MAXIMUM LENGTH OF: N/A
- 6. MAXIMUM COMPONENT HEIGHT NOT TO EXEED: N/A
- 7. THESE COMPONENTS REQUIRE SOCKETS: NONE.
- 8. UNPOPULATED COMPONENTS: SEE BILL OF MATERIALS
- 9. FINISHED BOARD SHALL BE FREE FO ALL RESIDUES

TITLE: FUBARINO MINI

VERSION: 1.7 DATE: 5/02/2018

PCB DESIGNER: BRIAN SCHMALZ ENGINEER: BRIAN SCHMALZ

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LAYER-STACK_	Sym	No	Mils	MM	Qty	Plated
01-16	+	1	15	0.38	47	YES
01-20	×	2	32	0.81	2	YES
<b>01 10</b>		3	35	0.90	2	NOT
	<b>♦</b>	4	40	1.02	45	YES

Notes:

This PCB to be manufactued to meet all acceptance levels of a CLASS 2 PCB per ANSI/IPC-A-600G.

Material: Isola PCL370HR FR-4 or equivalent.

Multilayer

2 Layers

Controlled Impedance Cu weight external layers : 1oz Cu weight internal layers :

Finished overall thickenss: 0.062

Finish:

Immersion Gold X Immersion Tin

Soldermask over bare copper (SMOBC) with

Hot-Air-Leveled-Solder

If edge connector fingers are present, plate with Nicel/Gold >= 20 microinches Gold

Soldermask: Dynachem EPIC 200 LPI or equivalent.

Soldermask Color: Green Silkscreen Color: White

Artwork Set No. 04-10134 Rev 1.7

All holes to be located by the NC Drill File. Indicate Country where PCB was fabricated on the

side indicated.

Any devication from the above specs must be approved

by Schmalz Haus LLC.