

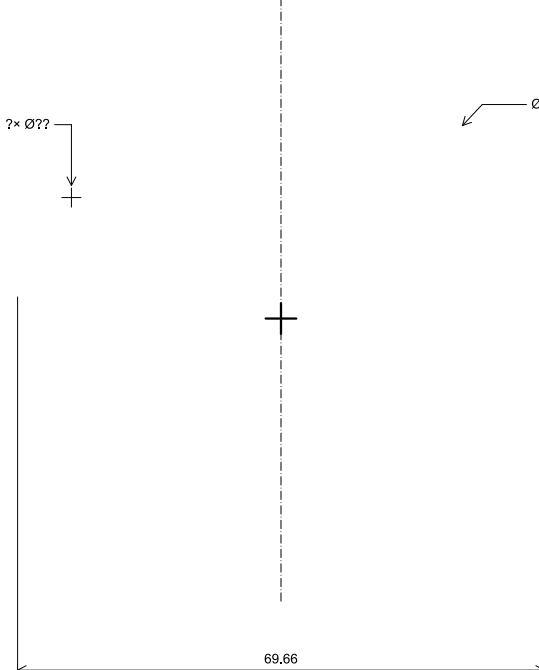
# Balanced Solar Charger Fabrication Document

## Layer Stack Legend

Material	Layer	Thickness	Dielectric	Type	Gerber
	F.Paste			Paste Mask	
	F.Silkscreen		Direct Printing	Legend	GBR
	F.Mask	0.02mm	Solder Resist	Solder Mask	GBR
Copper	L1 (Sig, PWR)	0.07mm (2.00oz)		Signal	GBR
Prepreg		0.1mm	FR4_7628	Dielectric	
Copper	L2 (GND)	0.035mm (1.00oz)		Plane	GBR
Core		1.21mm	FR4	Dielectric	
Copper	L3 (GND)	0.025mm (1.00oz)		Plane	GBR
Prepreg		0.1mm	FR4_7628	Dielectric	
Copper	L4 (Sig, PWR)	0.07mm (2.00oz)		Signal	GBR
B.Mask		0.02mm	Solder Resist	Solder Mask	GBR
B.Silkscreen			Direct Printing	Legend	GBR
B.Paste				Paste Mask	

Total thickness: 1.66mm  
Note: external layer thicknesses are specified after plating

## Top Fabrication (Scale 1:1)



### FABRICATION NOTES (UNLESS OTHERWISE SPECIFIED)

- 1) FABRICATE PER IPC-6012A CLASS 2.
- 2) OUTLINE DEFINED IN SEPARATE GERBER FILE WITH "Edge\_Cuts.GBR" SUFFIX.  
DIMENSIONS OF CIRCUMSIZED RECTANGLE SHOWN ON THIS DRAWING FOR REFERENCE ONLY.
- 3) SEE SEPARATE DRILL FILES WITH ".DRL" SUFFIX  
SELECTED HOLE LOCATIONS SHOWN ON THIS DRAWING FOR REFERENCE ONLY.
- 4) SURFACE FINISH: IMMERSION GOLD
- 5) SOLDERMASK ON BOTH SIDES OF THE BOARD SHALL BE LPI, COLOR BLACK.
- 6) SILK SCREEN LEGEND TO BE APPLIED PER LAYER STACKUP USING YELLOW NON-CONDUCTIVE EPOXY INK.
- 7) ALL VIAS ARE TENTED ON BOTH SIDES UNLESS SOLDERMASK OPENED IN GERBER.
- 8) VENDOR SHOULD FOLLOW ROHS COMPLIANT PROCESS AND Pb FREE FOR MANUFACTURING
- 9) PCB MATERIAL REQUIREMENTS:
  - A. FLAMMABILITY RATING MUST MEET OR EXCEED UL94V-0 REQUIREMENTS.
  - B. Tg 170 C OR EQUIVALENT.
  - C. EQUIVALENT MATERIAL SHALL BE RoHS COMPLIANT, HALOGEN FREE AND APPROVED BY ELECTRONIC-HANDYMAN.

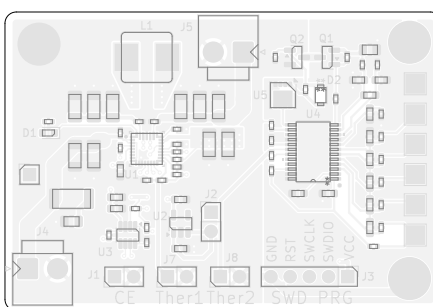
### 10) DESIGN GEOMETRY MINIMUM FEATURE SIZES:

BOARD SIZE	57.750 × 39.500 mm
BOARD THICKNESS	1.660 mm
TRACE WIDTH	0.160 mm
TRACE TO TRACE	0.150 mm
MIN. HOLE (PTH)	0.300 mm
MIN. HOLE (NPTH)	N/A mm
ANNUAL RING	0.125 mm
COPPER TO HOLE	0.254 mm
COPPER TO EDGE	1.000 mm
HOLE TO HOLE	0.254 mm

11) REFER TO IMPEDANCE TABLE FOR IMPEDANCE CONTROL REQUIREMENTS.

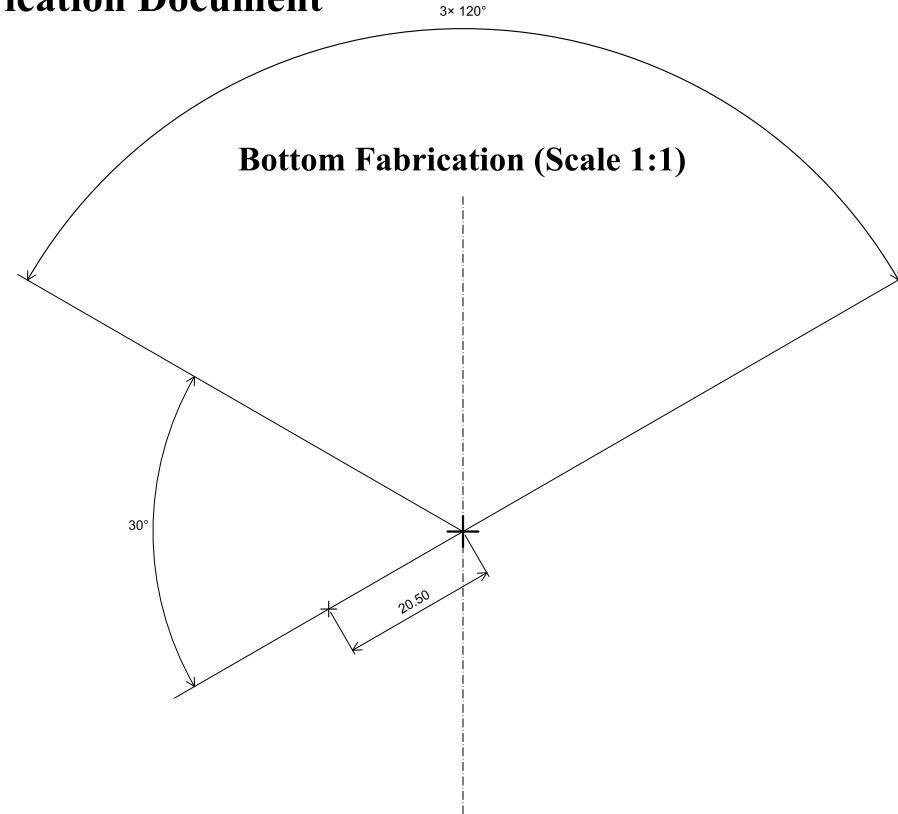
12) CONFIRM SPACE WIDTHS AND SPACINGS.

All dimensions are in millimeters unless otherwise specified.



Comments:  <b>Balanced Solar Charger</b>	Company: Electronic-Handyman	Variant: CHECKED	Git Hash: fd089b8
Board Name:  <b>Balanced Solar Charger</b>	Project Name:  <b>LiPo Battery Charger with CI/CD</b>		
Sheet Title: Top Fabrication (Scale 1:1)	File Name: solar_smart_station.kicad_pcb	Designer: Nhan Duy Truong	Date: 2024-04-13
Sheet Path:	Reviewer:	Size: <b>A4</b>	Sheet: <b>1 of 9</b>

# Balanced Solar Charger Fabrication Document



All dimensions are in millimeters unless otherwise specified.

			Comments:	Company: Electronic-Handyman	BAT-	Variant: CHECKED	Git Hash: fd089b8
			Board Name: <b>Balanced Solar Charger</b>	VC3 VC4 BAT+	Project Name: <b>LiPo Battery Charger with CI/CD</b>		
			Sheet Title: Bottom Fabrication (Scale 1:1)	File Name: solar_smart_station.kicad_pcb	Designer: Nhan Duy Truong	Date: 2024-04-13	Revision: + (Unreleased)
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# Balanced Solar Charger Fabrication Document

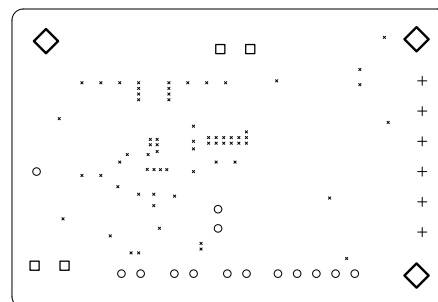
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## Drill Table

Symbol	Count	Hole Size	Plated	Hole Shape	Drill Layer Pair	Hole Type
X	67	0.30mm (11.81mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Via
O	14	1.00mm (39.37mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Pad
+	6	1.20mm (47.24mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Pad
□	4	1.70mm (66.93mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Pad
◇	3	3.20mm (125.98mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Pad
Total 94						

## Drill Drawing L1 - L4 (Scale 1:1)



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	Sheet Title: Drill Drawing (L1 - L4)	File Name: solar_smart_station.kicad_pcb	Designer: Nhan Duy Truong	Date: 2024-04-13 Revision: + (Unreleased)
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# Balanced Solar Charger Fabrication Document

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B

B

C

C

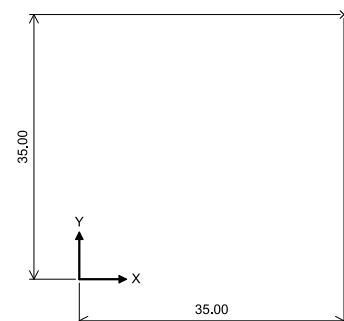
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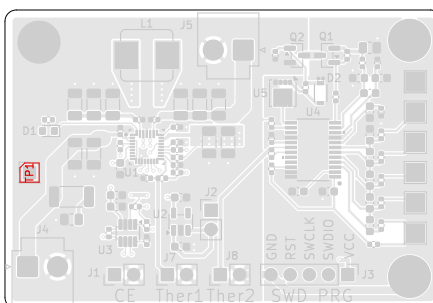
## Top Test Points (Scale 1:1)

Ref.	Net	X [mm]	Y [mm]
TP1	QON	-31.00	-61.50

Ref.	Net	X [mm]	Y [mm]



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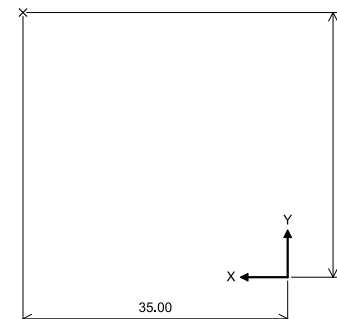


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	Board Name: <b>Balanced Solar Charger</b>			Project Name: <b>LiPo Battery Charger with CI/CD</b>
	Sheet Title: Top Test Points (Scale 1:1)	File Name: solar_smart_station.kicad_pcb	Designer: Nhan Duy Truong	Date: 2024-04-13
	Sheet Path:		Revision: + (Unreleased)	Size: <b>A4</b>
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# Balanced Solar Charger Fabrication Document

## Bottom Test Points (Scale 1:1)

Ref.	Net	X [mm]	Y [mm]
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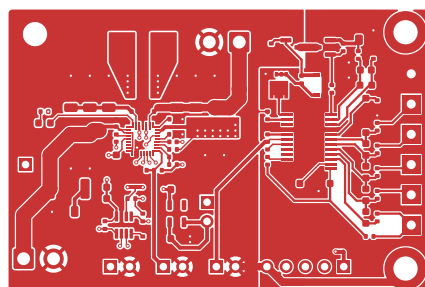


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	Board Name: <b>Balanced Solar Charger</b>	Project Name: <b>LiPo Battery Charger with CI/CD</b>		
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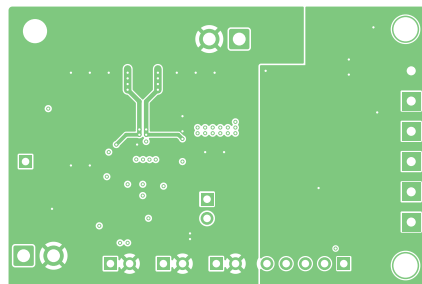
L1 (Sig, PWR) (Scale 1:1)



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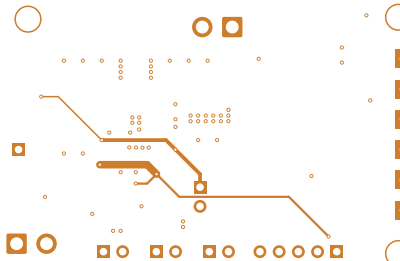
L2 (GND) (Scale 1:1)



	Comments:	Company: Electronic-Handyman	Variant: CHECKED	Git Hash: fd089b8
	Board Name: <b>Balanced Solar Charger</b>	Project Name: <b>LiPo Battery Charger with CI/CD</b>		
	Sheet Title: L2 (GND) (Scale 1:1)	File Name: solar_smart_station.kicad_pcb	Designer: Nhan Duy Truong	Date: 2024-04-13 Revision: + (Unreleased)
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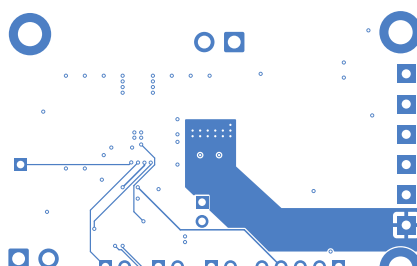
L3 (GND) (Scale 1:1)



	Comments:	Company: Electronic-Handyman	Variant: CHECKED	Git Hash: fd089b8
	Board Name: <b>Balanced Solar Charger</b>	Project Name: <b>LiPo Battery Charger with CI/CD</b>		
	Sheet Title: L3 (GND) (Scale 1:1)	File Name: solar_smart_station.kicad_pcb	Designer: Nhan Duy Truong	Date: 2024-04-13      Revision: + (Unreleased)
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# Balanced Solar Charger Fabrication Document

L4 (Sig, PWR) (Scale 1:1)



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Sheet Title: L4 (Sig, PWR) (Scale 1:1)	File Name: solar_smart_station.kicad_pcb	Designer: Nhan Duy Truong	Date: 2024-04-13
Sheet Path:		Reviewer:	Size: <b>A4</b>
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