

## Himalaya DC Charger Power Module

**Power Module Assembly Document** 

**Document Number** 

**TBD** 

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Document Revision Log					
REV	DESCRIPTION	PREPARED BY	APPROVED BY	DATE	
Draft	INITIAL	Omprakash	DI		
1.0	POWER MODULE FCT Rev01	Omprakash	Shiva	8/02/2025	

#### 1. INTRODUCTION

#### 1.1 Purpose

The purpose of this document is to describe the steps for PoM assembly into single package (Box) after LV FCT test for High voltage power testing.

#### 1.2 Scope of this document

Power Module Packaging includes following items:

- Power Board 1 (PB1)
- Power Board 2 (PB2)
- Gate Driver Board Primary (GDB1)
- Gate Driver Board Secondary (GDB2)
- One Board to board connector.
- Power cable
- Heat sinks quantities (PB1- 3, PB2- 4 (Primary side -2 & secondary side-2)
- Enclosure
- Top & Bottom insulation sheet
- Heat sinks insulation Sheets!
- Thermal Pad (sheets) For PB1-3 & PB2-4 Quantities
- NTC- PB1-1 Quantity & PB2-2 Quantities with connector
- FAN assembly with Connectors.
- Short pins (black color)

## 2-SOP for PoM assembly follows these steps in sequence

## 1)- PB1 & PB2 Enclosure Should be available.



### 2)-Fix Black color insulation sheets in PB1 & PB2 enclosure.



## 3)-Put PB1 & PB2 In enclosure including insulation sheets and fix it with screws

(SCREW Spring and flat Washer M4\*8 ZN K-PZ)



#### PB2



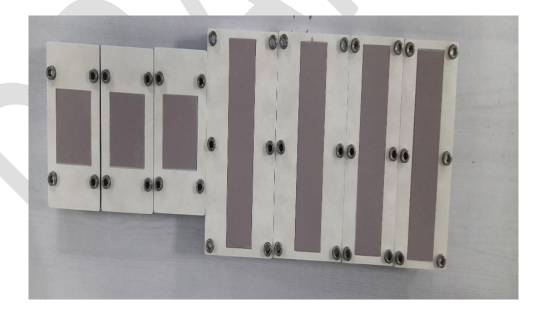
## PB1



- 4)-Prepare Heat Sinks for PB1 & PB2 Mosfets in following manner:
- 4.1-Paste White color insulation sheets on heat sink.



## 4.2-Place Thermal pad on heat sinks



5)-Place Heat Sinks on PB1 & PB2 and tight it with screws and ensure that screws should not be loosed. (SCREW, Spring and Flat WASHER M4\*15 TRUSS CROSS ZN)



#### **PB1**



#### PB2



PB1 & PB2 after placing all screws.



# 6)-Place NTCs on PB1 (One quantity) & PB2 (2 quantities) Heat Sinks. After placing put the glue $\frac{1}{2}$

#### **PB1-J41 Connector**



PB2- J41 & J62 Connector

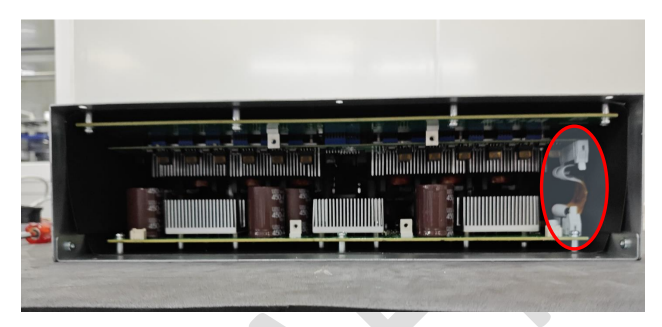


# 7)-Start packing PB1 & PB2 by overlapping on each other and placing screws (M4\*8 Flat Zn Blue Pre-Glue D7)

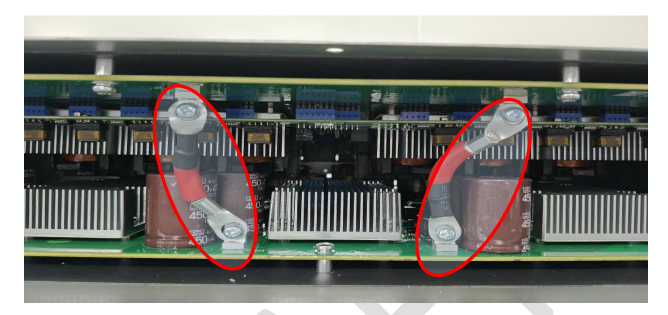




## 8)-Place board to board connector mentioned in red portion.



## 9)-Place power cable (10 sq mm with lugs) mentioned in below image.



10)- Place FAN Assembly by connecting connectors (RED wire -4 pin, black wire-3 pin & brown wire-2 pin of connector) & ensure connectors intact should not be loosed (Put Glue at connectors)

