

GaN Systems Inc.  
 1145 Innovation Dr. Suite 101  
 Ottawa, ON  
 Canada K2K 3G8  
 Tel. +1-613-686-1996

<b>Project Description</b>	<b>GS66508B HALF BRIDGE DAUGHTER BOARD</b>
<b>Board Title:</b>	GS66508B HALF BRIDGE DAUGHTER BOARD
<b>Part Number:</b>	GS66508B-EVBDB
<b>Revision:</b>	B
<b>Size (length x width):</b>	See Design files
<b>Shape:</b>	Regular 85 x 35mm
<b>Material:</b>	0.063" +/- [10%] FR4 High Tg 170
<b>Number of Layers:</b>	4
<b>Component Type</b>	Mixed, Both sides
<b>Hole diameter</b>	Finished hole size
<b>Gold Finger</b>	No
<b>Impedance</b>	No
<b>Plug Vias:</b>	None
<b>Minimum Trace Width/Gap</b>	0.254mm (10mi)
<b>Minimum Hole Size</b>	0.3mm (12mi)
<b>Copper Thickness</b>	2oz. Cu all layers
<b>Board Surface Finish</b>	ENIG
<b>Soldermask:</b>	SMOBC. Green on both sides
<b>Silkscreen:</b>	White, Top & Bot side
<b>Paneling:</b>	Not required. Allowable at discretion of board manufacturer if cost effective
<b>Electrical Test:</b>	YES
<b>Special Info/Instructions:</b>	<ol style="list-style-type: none"> <li>1. PCB Manufacturing must be compliant with IPC-6012 Class 2</li> <li>2. Mechanical dimensions, drilling drawings and other manufacturing specifications provided in the *-FAB.PDF document.</li> </ol>

The following files have been bundled within the ZIP file for quotation and manufacture of the PCB.

FILE NAME	DESCRIPTION	FILE FORMAT
TOP.ART	TOP COPPER LAYER	GERBER
SILKSCREENTOP.ART	TOP SILKSCREEN	GERBER
SOLDERMASKTOP.ART	TOP SOLDERMASK	GERBER
PASTEMASKTOP.ART	TOP PASTEMASK	GERBER
M1.ART	INTERNAL LAYER 1	GERBER
M2.ART	INTERNAL LAYER 2	GERBER
BOTTOM.ART	BOTTOM COPPER LAYER	GERBER
SILKSCREENBOT.ART	BOTTOM SILKSCREEN	GERBER
SOLDERMASKBOTTOM.ART	BOTTOM SOLDERMASK	GERBER
PASTEMASKBOT.ART	TOP PASTEMASK	GERBER
FABRICATION.ART	FABRICATION/MECHANICAL LAYER	GERBER
NCDRILL-1-4.DRL	NC DRILL FILE	EXCELLON
NCDRILL-1-4-NP.DRL	NC DRILL FILE (NON-PLATED)	EXCELLON
IPC-D-356A.IPC	NETLIST FILE	IPC-D-356A
*-BRDSPEC.PDF	PCB SPEC FILE (THIS FILE)	PDF
*-FAB.PDF	FABRICATION DRAWING	PDF

**FILES GENERATED BY:** ALLEGRO 16.6

GERBER File Format: Unit (millimeters), RS274X, 3.3,.TRAILING ZERO

NDRILL FILE: Unit (metric), FORMART 3.3,.TRAILING ZERO