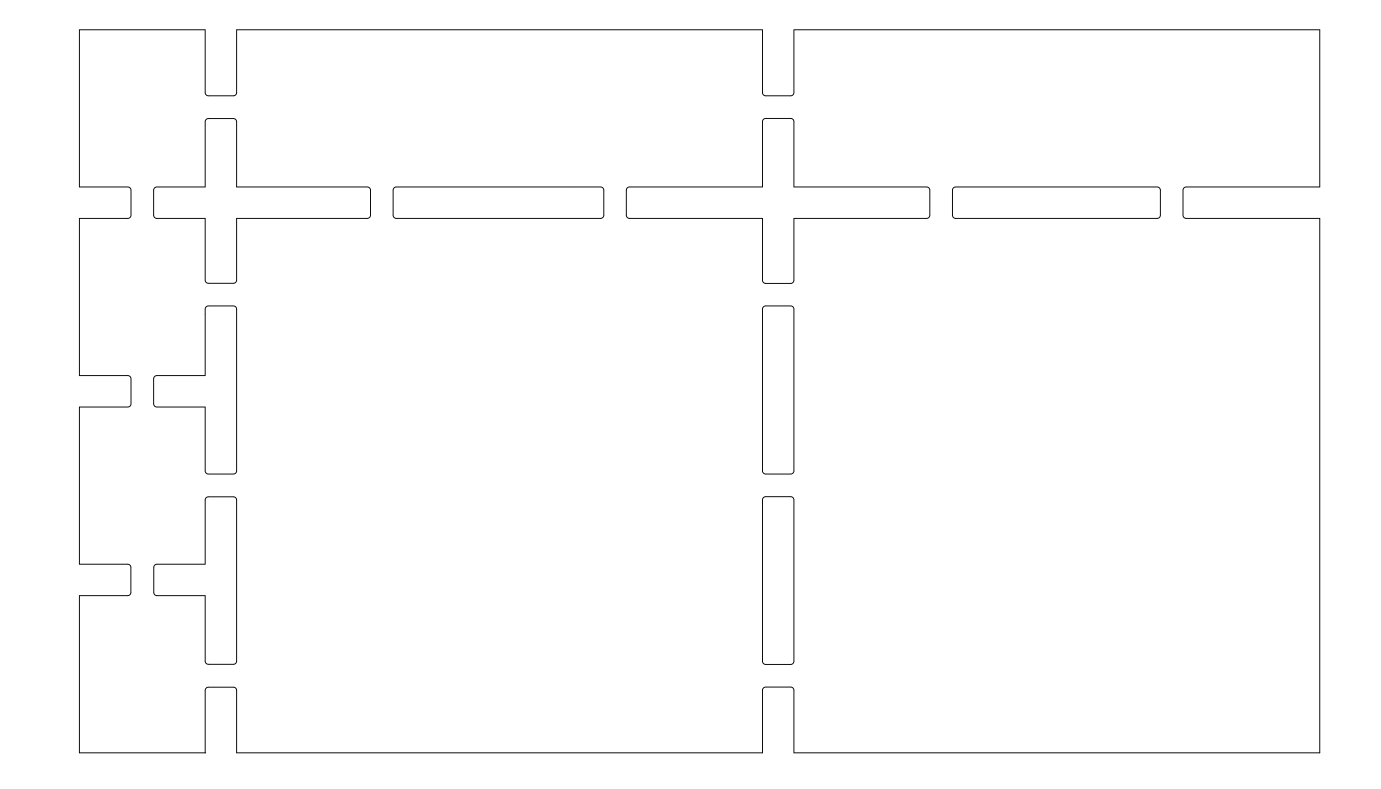
REUTECH RADAR SYSTEMS, a division of REUTECH (Pty) Ltd. The copyright of this document and the information contained therein is the property of REUTECH RADAR SYSTEMS, a division of REUTECH (Pty) Ltd. The document is issued for the sole purpose for which it is supplied, and the express terms that it may not be copied in whole or part, used by or disclosed to others except as authorized in writing by REUTECH RADAR SYSTEMS, a division of REUTECH (Pty) Ltd.



RRS ASSEMBLY NOTES

- 1. NO THP COMPONENT LEADS MAY EXTEND MORE THAN 2.0MM ON THE SOLDER SIDE OF THE PCB.
 2. COMPONENT LEADS MUST BE CUT TO LENGTH BEFORE SOLDERING.
- 3. BALLOON ITEMS SHOULD BE INSERTED IN THE SEQUENCE LISTED FROM LEFT TO RIGHT.
 4. ALL PCB's MUST BE PROPERLY CLEANED AFTER SOLDERING.

- 5. ALL PCB's SHALL BE FREE OF FLUX AND
 ANY FOREIGN MATTER AFTER ASSEMBLY.
 6. LINKS WILL BE INSERTED DURING TESTING IF REQUIRED.
 7. ENCLOSURE WILL BE FITTED AT THE NEXT
- HIGHER ASSEMBLY.

 8. DESIGNATORS ARE FOR REFERENCE ONLY AND DO NOT APPEAR ON INDIVIDUAL PARTS.

IPC STANDARDS NOTES

- 1. WORKMANSHIP ACCORDING TO IPC-A-610
 UNLESS OTHERWISE STATED.
 2. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE (ESD)
 SENSITIVE DEVICES. HANDLE AS PER MIL-STD-1686 CLASS 2.
 3. THIS ASSEMBLY IS NOT TO BE CONFORMAL COATED
 FOR PRODUCTION ACCORDING TO RRS XXXX-XX-XXXXX.
 4. ANY DIMENSIONS SHOWN SPECIFY THE MAXIMUM
 ENVELOPE FOR THE FINISHED ASSEMBLY.

N/A

ECP No

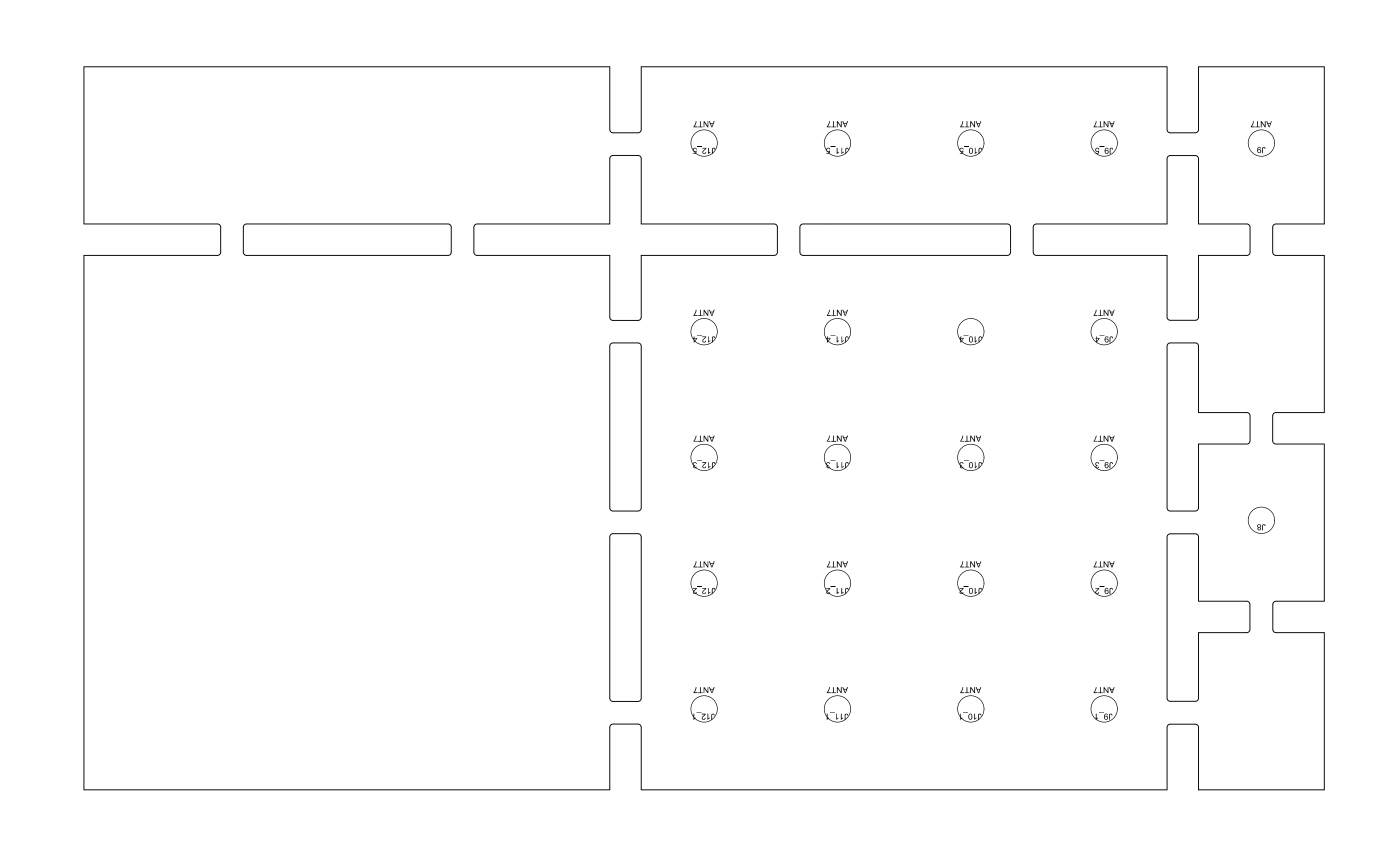
REUTECH					
RADAR SYSTEMS	B Loots	B Loots		1	04/02/2025
RADAR SISILMS	CAD	DESIGNER	APPROVED	REVISION	DATE

Altium 24.9.1.31

TITLE: EEE5004Z Antenna

DESIGNER APPROVED REVISION DATE

A2 TOP SIDE ASSEMBLY DETAIL DRAWING NUMBER: EEE5004Z Antenna_AD SHEET REVISION: 1 1 OF 2 PCB NUMBER: EEE5004Z Antenna FILE NAME: EEE5004Z.PcbDoc



TITLE: EEE5004Z Antenna BOTTOM SIDE ASSEMBLY DETAIL		
DRAWING NUMBER: EEE5004Z Antenna_AD	REVISION: 1	SHEET
PCB NUMBER: EEE5004Z Antenna	FILE NAME: EEE5004Z.PcbDoc	2 OF 2