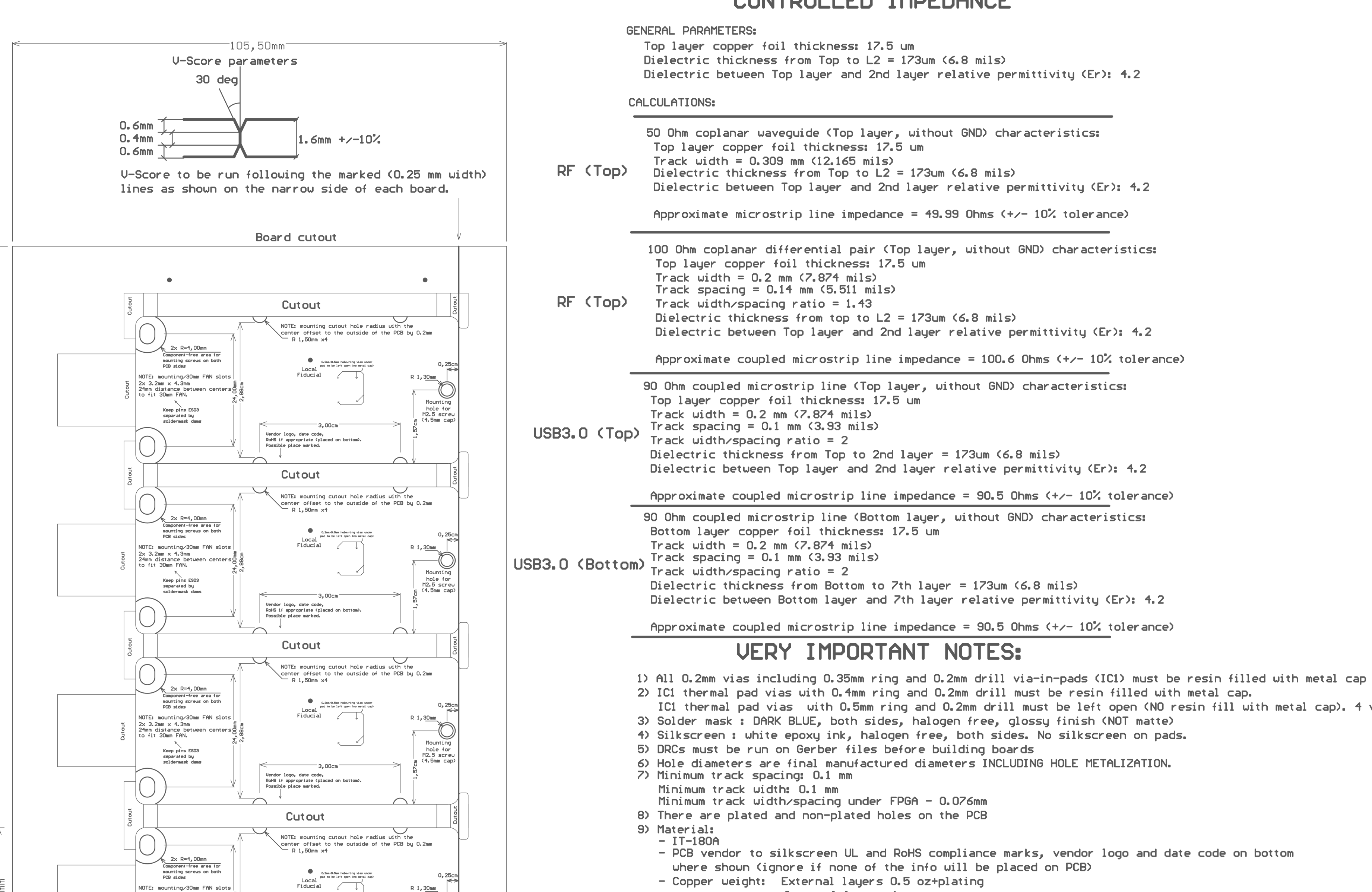


CONTROLLED IMPEDANCE



Mounting hole for

M2.5 screw

RoHS if appropriate (placed on bottom).

24mm distance between centers

Keep pins ESD3

separated by soldermask dams

to fit 30mm FAN.

- IC1 thermal pad vias with 0.5mm ring and 0.2mm drill must be left open (NO resin fill with metal cap). 4 vias in total, marked with note
- 3) Solder mask: DARK BLUE, both sides, halogen free, glossy finish (NOT matte)

- PCB vendor to silkscreen UL and RoHS compliance marks, vendor logo and date code on bottom
- where shown (ignore if none of the info will be placed on PCB)
- Internal layers 1 oz
- 10) Electrical test: 100 % netlist.
- 11) Boards are to be individually bagged.
- 12) Assembly note: Assembly house MUST provide notes in paper with shipped board if there were any changes during assembly and the board is not assembled 100% according to BOM and P&P files. Note example:

