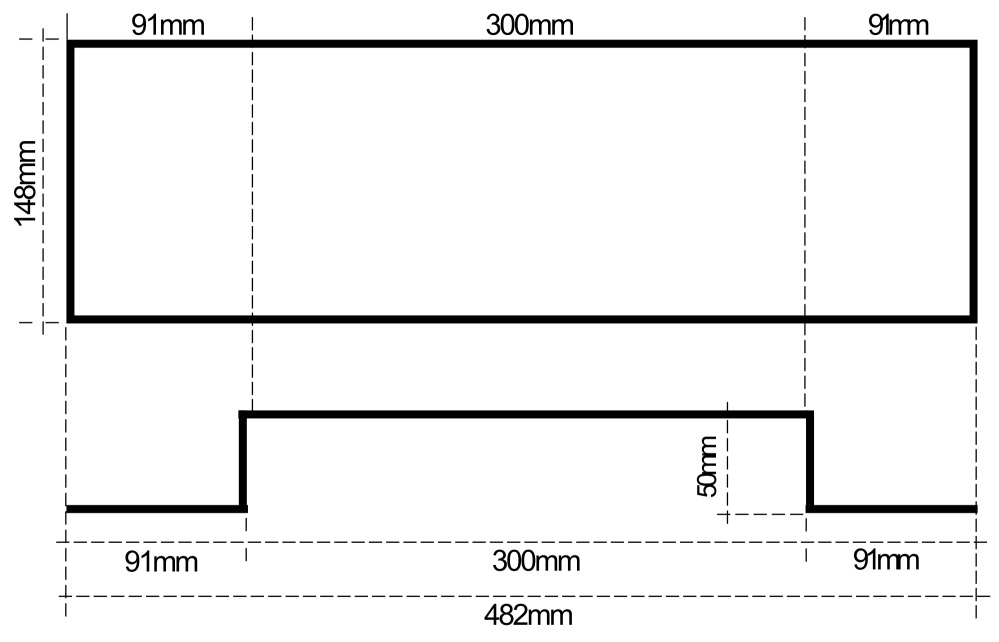
TR606 / TB303 Rack mounting bracket

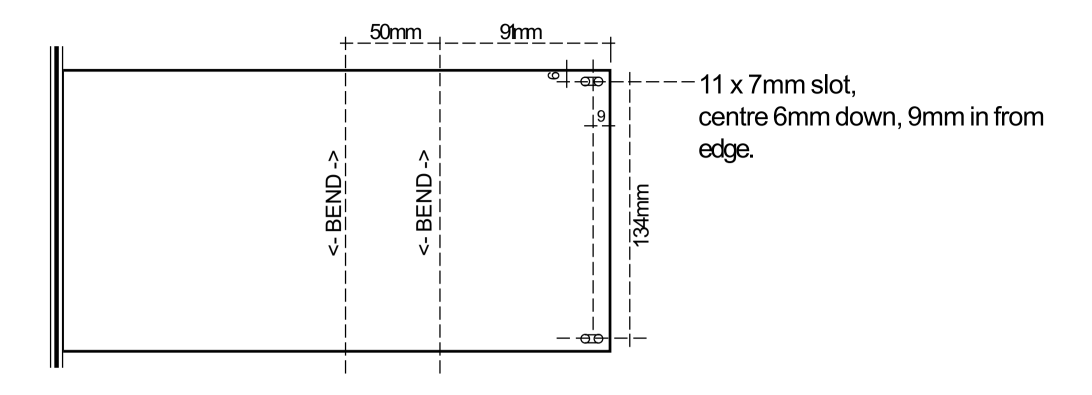
by Analogue Solutions





Metal Sheet 582x148mm. Apprx. 2.5mm thick aluminium. 4x slots (next sheet).

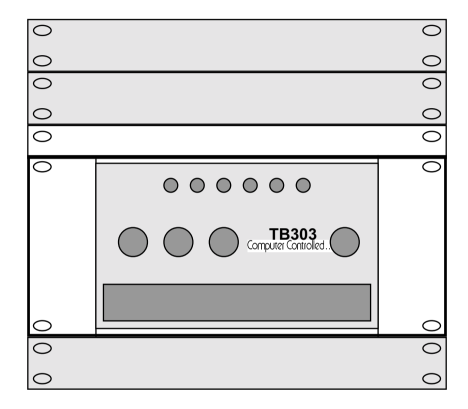
TB303 / TR606 rack mount bracket - Guide only - E.& O.E. (C) 6-1999 ANALOGUE SOLUTIONS www.users.globalnet.co.uk/~concuss/



Rack-mounting holes are standard sized slots for 19" rack. Height of bracket is 3.5U. Slot spacing vertically is 3.5U

Right end of bracket only shown. Holes and bends identical on other end.

Example of TB303 in a 4U space - leave an empty space above Bracket if you need to get a DIN SYNC24 lead in;



Notes:

If TB/TR feels too loose in Bracket, you may want to add more strips or remove TR/TB's plastic feet with a scalpel.

Velcro strips should easily peel off back of TB/TR if necessary. If not, warm up the glue of the Velcro with a hair-dryer to help peel them off (when the glue warms up, it loses its stickyness).

Velcro cannot cope with continual ri[[ing apart. You should only need to remove TR/TB off Bracket to change batteries. Should Velcro fastening work loose, apply more (or new) strips.

Have fun.

T.Carpenter

Note; We accept no responsibilty for damage caused to synth due to incorrect fitting of kit or misinterpretation of instructions.

- 1, Make sure base of TR/TB is clean of grease, dirt and dust.
- 2, Peel off paper on ONE side only of each Velcro strip. Stick themacross the base of the TR/TB and press them down, firmly. (fig.1)
- 3, Peel off protective blue plastic off of Bracket.
- 4, Peel back off other side of Velcro strips
- 5, Line up TR/TB to Bracket ensure top of TR/TB is alined with top of Bracket.
- 6, Stick it down! Press firmly.

Bracket will fit into a 4U space. This will leave a small gap above the back end of the TR/TB (the top of the Bracket. This space is enough to fit power cable and right-angled 1/4" audio jack plug (and any other plugs - e.g. separate outs).

If you need to plug in a SYNC24 DIN cable, you may need to leave an empty space above TR/TB Bracket (total 5U).

Base panel of TR/TB (fig.1)

