

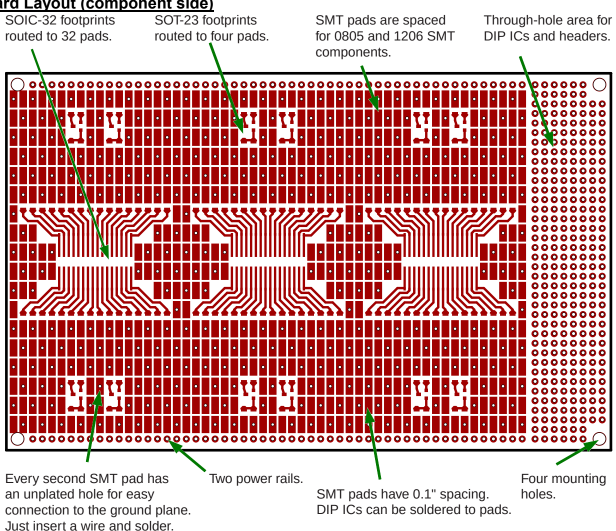
Prototyping circuit board for 0805, 1206, SOIC, SOT and other SMT parts.

Features

- SMT rectangle pads are spaced for 0805 and 1206 components.
- SMTboard has three SOIC-32 footprints each routed to 32 pads.
- Solid ground plane on back side for low noise in RF and high speed logic circuits.
- Every second SMT rectangle pad has an unplated hole for easy connection to the ground plane on the back side. Just insert a wire and solder. A plated hole option is available.
- Two power rails. Four mounting holes.

Board Layout (component side)

- Standard single height (3U) Eurocard/VME size.
- Twelve SOT23 footprints. SOT223 and additional SOT23 parts can fit on the SMT rectangle pads.
- SMT rectangle pads have 0.1" spacing to allow DIP ICs and headers to be attached.
- Through hole prototyping area for headers, power connections, and DIP ICs.
- The BusBoard zig-zag circuit pattern on the through hole area allows easy access to both sides of headers and DIP ICs.



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SMTboard-3U Data Sheet, Continued

Specifications

- Etched FR4 glass-epoxy circuit board.
- 10z/ft² copper, with an anti-tarnish coating for for easy soldering. Lead free.
- SMTboard-3U 3.9" wide, 6.3" long, 1/16" thick (100 x 160 x 1.6mm).
- SMTboard-3U-PTH 3.9" wide, 6.3" long, 1/16" thick (100 x 160 x 1.6mm), plated holes.
- SMTboard-3U-THIN 3.9" wide, 6.3" long, 1/32" thick (100 x 160 x 0.8mm).
- Holes are drilled on 0.1" (2.54mm) centers in through hole area. All holes are unplated.
- 0.037" (0.94mm) holes for ICs or square post headers in through hole area.
- 0.031" (0.79mm) holes for connections to ground plane in SMT area.

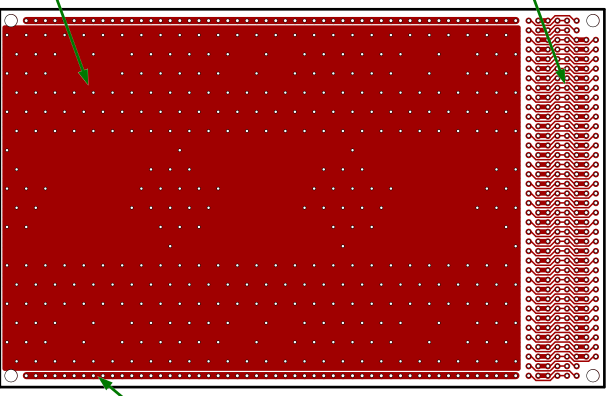
Order Part# SMT3U (1/16" thick, unplated holes)

or SMT3UT (thin version, 1/32" thick, unplated holes) or SMT3-PTH (plated holes version, 1/16" thick)

Board Layout (ground plane side)

Solid ground plane for high-speed logic and RF circuits.

Zig-zag pattern allows easy access to both sodes of DIP ICs and headers.



Two power rails.

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