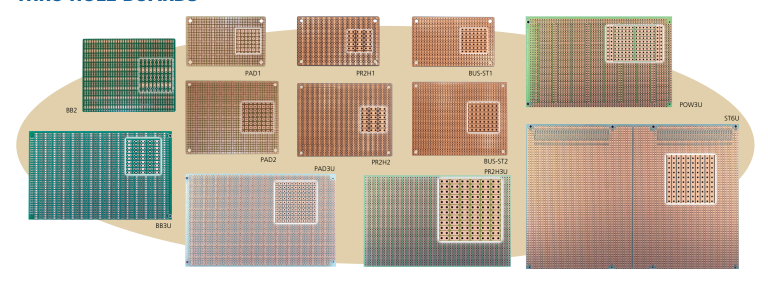
THRU-HOLE BOARDS

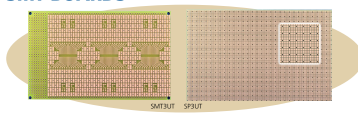


- High-quality FR4 glass epoxy boards
- Centered on 0.1" drilled holes
- Precision drilled and etched with anti-tarnish coating
- 100 x 160mm (3U boards)

These prototyping circuit boards have unique patterns that speed the construction of electronic prototypes, circuits and assemblies. These single height (3U) and double height (6U) VME/Eurocard size boards fit many enclosures, card cages and backplanes.

MODEL	DESCRIPTION	STYLE	DIMENSIONS	SIDES
BB2	Zig-zag Busses	BusBoard	100 x 80mm	Single
BB3U	Zig-zag Busses, Accepts DIN connector	BusBoard	100 x 160mm	Single
BB3UC	Zig-zag Busses, Connector footprints	BusBoard	100 x 160mm	Single
PAD1	Pad per hole, Plated holes, Square locator	PadBoard	50 x 80mm	Double
PAD2	Pad per hole, Plated holes, Square locator	PadBoard	100 x 80mm	Double
PAD3U	Pad per hole, Plated holes, Square locator	PadBoard	100 x 160mm	Double
POW3U	Powerboard with power rails	PowerBoard	100 x 160mm	Single
PR2H1	Protoboard with 2 hole strips	ProtoBoard	50 x 80mm	Single
PR2H2	Protoboard with 2 hole strips	ProtoBoard	100 x 80mm	Single
PR2H3U	Protoboard with 2 hole strips	ProtoBoard	100 x 160mm	Single
PR3U	Protoboard with 6 hole strips	ProtoBoard	100 x 160mm	Single
PR3UC	Protoboard with 6 hole strips, Connector footprints	ProtoBoard	100 x 160mm	Single
BUS-ST1	Stripboard with uncut strips	StripBoard	50 x 80mm	Single
BUS-ST2	Stripboard with uncut strips	StripBoard	100 x 80mm	Single
ST3U	Stripboard with uncut strips	StripBoard	100 x 160mm	Single
ST6U	Stripboard, Accepts DIN connector	StripBoard	160 x 233mm	Single

SMT BOARDS



- Double-sided high-quality FR4 glass-epoxy circuit board
- 1oz/ft² copper with anti-tarnish coating
- 0.031" (0.79mm) holes for connections to ground plane

MODEL	DESCRIPTION	STYLE	DIMENSIONS	THICKNESS
SMT3U	SMT Board, SOIC Footprints, 200x100mil Pads,	SMTBoard	100 x 160mm	1.6mm
SMT3UT	SMT Board, SOIC Footprints, 200x100mil Pads,	SMTBoard	100 x 160mm	0.8mm
SP3UT	SMT Pads, 50x50mil Pads. Unplated holes	SMTPad	100 x 160mm	0.8mm