

Circuit Boards - BUSBOARD®

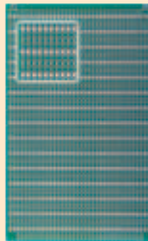
- High-quality FR4 glass epoxy boards
- Centered on 0.1" drilled holes
- Lead-free etched copper PCB with anti-tarnish coating to preserve solderability
- 100 x 160mm (3U boards)

These solderable prototyping circuit boards have unique patterns that speed the construction of your electronic prototypes, circuits and assemblies. 3U boards fit Hammond enclosures 1455L1601 and 1455N1601.



BUSBOARD 3U

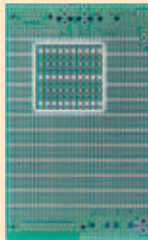
A zig-zag pattern allows opposite sides of an IC or connector to be on the same or different traces.



MODEL	
BB3U	

BUSBOARD 3U FOR CONNECTORS

A zig-zag pattern features footprints for many commonly used connectors.



MODEL	
BB3UC	

PADBOARD 3U

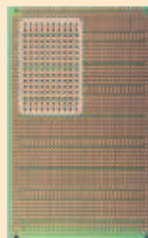
A general purpose pad-per-hole pattern with double-sided plated through holes.



MODEL	
PAD3U	

POWERBOARD 3U

Interleaved power and ground rails to distribute power to your circuits.



MODEL	
POW3U	

PROTOBOARD 3U

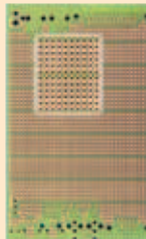
This general purpose strip-board has a pre-cut circuit pattern with 2 holes per segment, suited to both analog and digital use.



MODEL	
PR2H3U	

PROTOBOARD 3U FOR CONNECTORS

A general purpose, 6-hole-per-strip circuit pattern, with footprints for many commonly used connectors.



MODEL	
PR3UC	

PROTOBOARD 3U

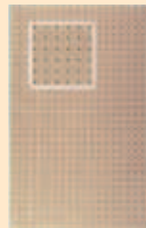
A general purpose prototyping board with pads connected in rows.



MODEL	
PR3U	

SMT PADS 3U THIN

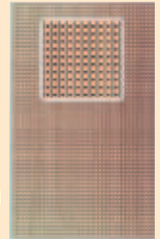
A grid of 42mm square pads on 50mm centers allows SMT components of various sizes and pitches to be mounted. 2 sided.



MODEL	
SP3UT	

STRIPBOARD 3U

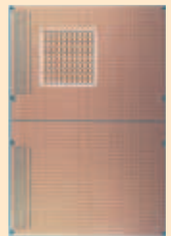
A general purpose prototyping board with pads connected in rows running the length of the board.



MODEL	
ST3U	

STRIPBOARD 6U

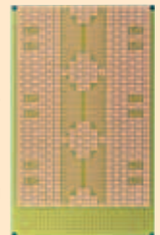
A general purpose prototyping board with traces running the length of the circuit board. 160 x 233mm.



MODEL	
ST6U	

SMTBOARD 3U

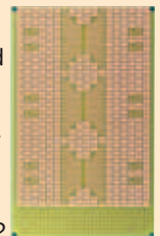
Rectangular pads ideal for 0805 and 1206 SMT components with 3 SOIC and SOT23 prototype areas on a 1/16" board.



MODEL	
SMT3U	

SMTBOARD 3U-THIN

This is a prototyping board of high quality FR4 glass-epoxy for 0805, 1206, SOIC, SOT and other SMT parts. Only 1/32" thick, 2-sided with unplated holes. It has three SOIC-32 footprints, each routed to 32 pads. The rectangle pads have 0.1" spacing for DIPs and headers.



MODEL	
SMT3UT	