CIRCUIT-TEST

COPPER CLAD PRESENSITIZED

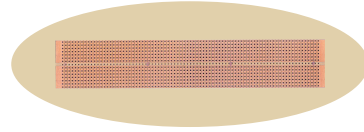


- Presensitized with positive photo resist
- Single sided or Double sided 1oz copper
- 0.8mm or 1.6mm thickness

Simply place positive artwork on the board and expose for 6-10 minutes with fluorescent lamp or 60-90 seconds with UV lamp. Your board is now ready to develop and etch.

DESCRIPTION	DIMENSIONS
Double Sided	100 x 150 x 1.6mm
Double Sided	150 x 250 x 1.6mm
Single Sided	100 x 150 x 1.6mm
Single Sided	100 x 150 x 0.8mm
Single Sided	150 x 250 x 1.6mm
Single Sided	150 x 300 x 1.6mm
Single Sided	150 x 300 x 0.8mm
	Double Sided Double Sided Single Sided Single Sided Single Sided Single Sided

COPPER STRIPS PREDRILLED



Stripboard

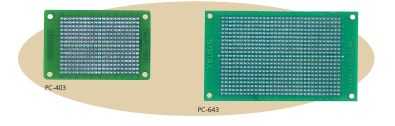
MODEL

- Single-sided copper board with 0.1" spaced holes
- · Centre break between rows for IC mounting

DESCRIPTION

- 81 columns x 2 rows, 1215 holes
- Dimensions: 215 x 39mm

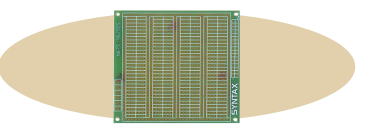
COPPER PADS PREDRILLED



Trans-Board System

- Double-sided with 0.1" hole spacing
- Isolated tinned through hole solder pads
- Ideal for small circuit designs

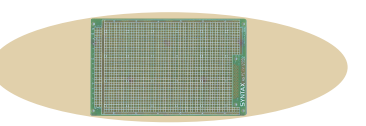
MODEL	DIMENSIONS	HOLES
PC-403	46 x 71mm	315
PC-643	60 x104mm	672



UNI Board System

- Single-sided with 0.1" hole spacing
- Independent / double / triple pads / trace and a common bus
- 1070 solder pads
- Dimensions: 85 x 95mm

MODEL	DESCRIPTION
PC-462905	UNI Board System



VME Bus Compatible

- Single-sided glass with 0.1" hole spacing
- Ideal for prototyping to a VME bus compatible system
- Dimensions: 100 x 160mm

MODEL	DESCRIPTION	
PC-412902	VME Bus Compatible	

PC-171	Stripboard	PC-412