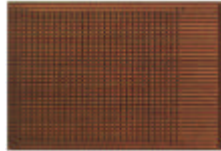
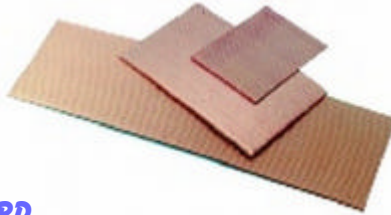


BOARDS: PROTOTYPE

Pre-drilled single-sided copper strip board. 0.9mm holes at 2.54mm spacing (0.1")

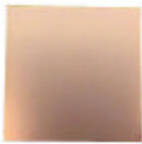


| Part Number | Size |
|-------------|-------------|
| H0711 | 100 x 250mm |
| H0712 | 100 x 150mm |
| H0714 | 100 x 750mm |
| HP9540 | 95 x 76mm |
| HP9544 | 95 x 303mm |



BLANK FIBREGLASS PC BOARD

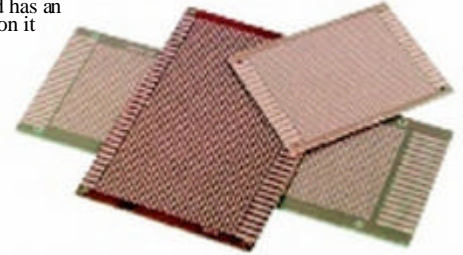
Single or Double sided blank copper board. Ideal for proto-typing and one off PCB's.



| Part Number | Size | Type |
|-------------|-------------|-------------|
| HP9514 | 150 x 75mm | Single Side |
| HP9512 | 150 x 150mm | Single Side |
| H0755 | 300 x 300mm | Single Side |
| HP9516 | 300 x 300mm | Double Side |

UNIVERSAL PC BOARD

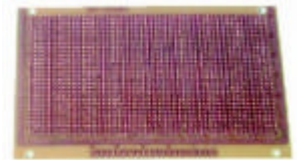
These low cost Boards are great for one-off projects, each has a matrix of punched holes on a 0.1" (2.5mm) pitch with a donut of tin plated copper around each hole. Each donut is separated from its neighbours by about a 0.5mm gap. This effectively isolates each pad but also makes it easy to bridge solder across to make interconnections. Each board also has gas fingers on opposite ends. These can be used to connect to and from the board or to a card edge connector. Finally the non-solder side of the board has an alpha-numeric grid printed on it to assist in component identification board layout.



| Part Number | Size | Holes | Edge Pitch |
|-------------|----------|----------------|------------|
| HP9550 | 95 x 72 | 25 x 30 (750) | 3.6mm |
| HP9552 | 140 x 95 | 29 x 50 (1450) | 2.5mm |
| HP9554 | 210 x 78 | 24 x 67 (1608) | 3.6mm |

IC EXPERIMENTERS BOARD

You can fit dozens of DIL IC's on this board. 30 Holes deep x 50 holes wide with a link/Strip (bus bar) pattern enabling alternate power and earth rails. Alpha numeric markings on grid pattern.



| Part Number | Size |
|-------------|----------|
| HP9558 | 140 x 95 |

BOARD ACCESSORIES

CHASSIS MOUNT TAG STRIPS

These are a low cost way to solder components together for prototyping.

| Part Number | Size |
|-------------|----------|
| TS745-2 | 2way |
| TS745-3 | 3way |
| TS745-4 | 4way |
| TS745-5 | 5way |
| TS745-8 | 8way |
| HM3320 | 2 x 8way |



DALO PEN

Etchant resistant blue ink with special fibre tip for PCB artwork.

| Part Number |
|-------------|
| T0033 |



FERRIC CHLORIDE ETCHANT

200g Plastic Jar. Will dilute with water to produce approx. 1 litre.

| Part Number |
|-------------|
| H0800 |



AMMONIUM PERSULPHATE ETCHANT

600gm nett. White powder, mix contents with Hot water to etch copper boards

| Part Number |
|-------------|
| H0802 |



BREADBOARDS

Standard 0.1" spacings, accepting all LSI's semis, transistors, diodes, leds and passive's. Uses 22-30 gauge solid hook up wire for interconnections. Boards are keyed to enable easy expansion.



| Part Number | Size |
|-------------|-----------|
| B-64D | 100 Holes |

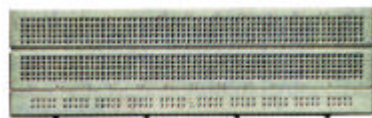


| Part Number | Size |
|-------------|-----------|
| B-64T | 640 Holes |



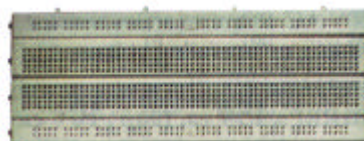
390 Holes
2 x 50 point Distribution Strips
290 Point Component Strips

| Part Number |
|-------------|
| B-512 |



740 Holes Total
100 point Distribution Strips
640 Point Component Strips

| Part Number |
|-------------|
| B-011 |



840 Holes Total
2 x 100 point Distribution Strips
640 Point Component Strips

| Part Number |
|-------------|
| B-012 |

Mounted on an aluminium base with rubber feet. Includes binding post terminals for power supply connections.



* 1680 Holes
* (2 x 64T, 4 x 64D)
* 3 Binding Posts

| Part Number |
|-------------|
| B-124 |

* 2420 Holes
* (3 x 64T, 5 x 64D)
* 4 Binding Posts

| Part Number |
|-------------|
| B-135 |

