

## P2

2 two layer panels multiple designs  
(by negotiation)

**\$275 + GST**

Delivery 7 working days  
Usable Space 10.5 x 8"

## P4

2 four layer panels multiple designs  
(by negotiation)

**\$450 + GST**

Delivery 8 working days  
Usable Space 10.5 x 8"

## P2 Extra

2 two layer panels multiple designs  
(by negotiation)

**\$450 + GST**

Delivery 7 working days  
Usable Space 16 x 10"

## P4 Extra

2 four layer panels multiple designs  
(by negotiation)

**\$600 + GST**

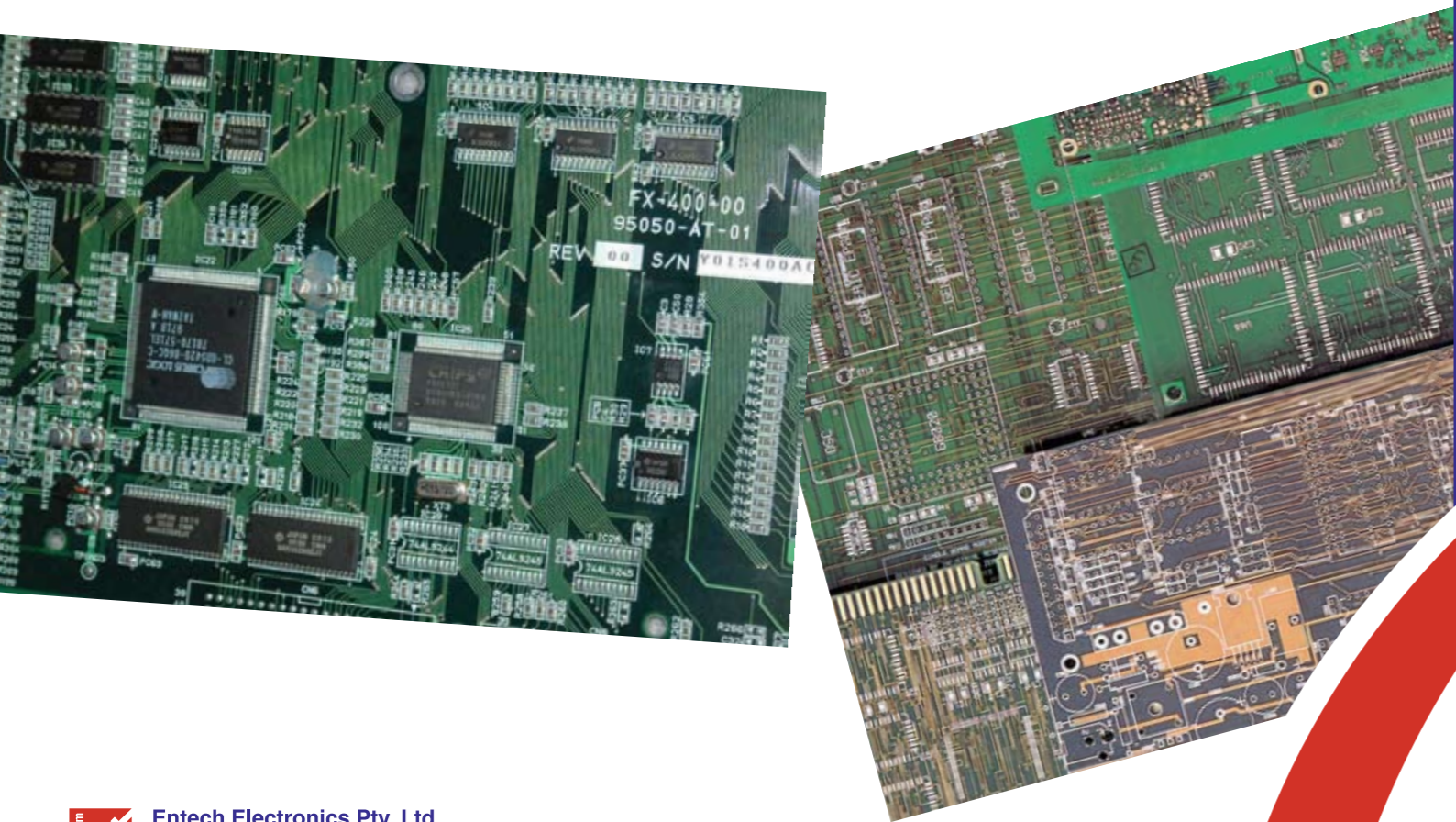
Delivery 8 working days  
Usable Space 16 x 10"

# Valueproto

## PCB Prototype Service

### Inclusive of

- Two Component Legends
- Two Panels Provided on Each Service
- Multiple Designs
- Electrical Test ~~\$90.00~~ **FREE**



Entech Electronics Pty. Ltd.  
A.B.N. 69 078 973 547

Phone: + 61 8 8245 6789  
Fax: + 61 8 8245 6788  
Email: sales@ecg.entechgroup.net

37 Belford Ave, Devon Park SA 5008  
P.O. Box 100, Kilburn North SA 5084

[www.entechelectronics.com.au](http://www.entechelectronics.com.au)

**ENTECH**  
ELECTRONICS

**Pick Your Own Size  
Proto Service**



**Valueproto  
PCB Prototype Service**

**P2**  
2 two layer panels  
multiple designs  
*(by negotiation)*

**\$275 + GST**

**7 day Service**

This service does not include "Design Check"

Maximum usable space 10.5"x 8"x 2 panels.

Charge includes photo-plotting and setup charges.

**Product**

- Standard finish applies to all circuits
- FR4, 1.6mm thickness.
- Green solder mask 2 sides
- Component legend 2 sides
- Hot air level finish, Immersion Gold may be supplied
- Minimum 6 thou track & space
- Finished external copper weight 1oz
- Supplied in skeleton array format

**Guidelines**

- All standard files formats accepted e.g. Protel/Gerber.
- Tooling is unusable for re-runs or production. (Tooling is part of a compound production process necessary to achieve the low cost runs).
- Maximum holes 2,500
- Smallest finished hole size 0.4mm
- A space of 0.1" must be allowed between circuits.
- V-Grooving is not an option on this service
- Immersion Gold is available at \$50.00
- The standard for construction and testing of this product is Entech Standard Commercial, based on fitness for purpose.

**Extras**

- An extra panel is available at an additional \$88.00

**P2 Extra**  
2 two layer panels  
multiple designs  
*(by negotiation)*

**\$450 + GST**

**7 day Service**

This service does not include "Design Check"

Maximum usable space 10"x 16"x 2 panels.

Charge includes photo-plotting and setup charges.

**Product**

- Standard finish applies to all circuits
- FR4, 1.6mm thickness.
- Green solder mask 2 sides
- Component legend 2 sides
- Hot air level finish, Immersion Gold may be supplied
- Minimum 6 thou track & space
- Finished external copper weight 1oz
- Supplied in skeleton array format

**Guidelines**

- All standard files formats accepted e.g. Protel/Gerber.
- Tooling is unusable for re-runs or production. (Tooling is part of a compound production process necessary to achieve the low cost runs).
- Maximum holes 2,500
- Smallest finished hole size 0.4mm
- A space of 0.1" must be allowed between circuits.
- V-Grooving is not an option on this service
- Immersion Gold is available at \$50.00
- The standard for construction and testing of this product is Entech Standard Commercial, based on fitness for purpose.

**Extras**

- An extra panel is available at an additional \$88.00

**P4**  
2 four layer panels  
multiple designs  
*(by negotiation)*

**\$450 + GST**

**8 day Service**

This service does not include "Design Check"

Maximum usable space 10.5"x 8"x 2 panels.

Charge includes photo-plotting and setup charges.

**Product**

- Standard finish applies to all circuits
- FR4, 1.6mm thickness.
- Green solder mask 2 sides
- Component legend 2 sides
- Hot air level finish, Immersion Gold may be supplied
- Minimum 6 thou track & space
- Standard inner copper weight 1oz
- Finished external copper weight 1oz
- Supplied in skeleton array format

**Guidelines**

- All standard files formats accepted e.g. Protel/Gerber.
- Tooling is unusable for re-runs or production. (Tooling is part of a compound production process necessary to achieve the low cost runs).
- Maximum holes 2,500
- Smallest finished hole size 0.4mm
- A space of 0.1" must be allowed between circuits.
- V-Grooving is not an option on this service
- Immersion Gold is available at \$50.00
- The standard for construction and testing of this product is Entech Standard Commercial, based on fitness for purpose.

**P4 Extra**  
2 four layer panels  
multiple designs  
*(by negotiation)*

**\$600 + GST**

**8 day Service**

This service does not include "Design Check"

Maximum usable space 10" x 16"x 2 panels.

Charge includes photo-plotting and setup charges.

**Product**

- Standard finish applies to all circuits
- FR4, 1.6mm thickness.
- Green solder mask 2 sides
- Component legend 2 sides
- Hot air level finish, Immersion Gold may be supplied
- Minimum 6 thou track & space
- Standard inner copper weight 1oz
- Finished external copper weight 1oz
- Supplied in skeleton array format

**Guidelines**

- All standard files formats accepted e.g. Protel/Gerber.
- Tooling is unusable for re-runs or production. (Tooling is part of a compound production process necessary to achieve the low cost runs).
- Maximum holes 2,500
- Smallest finished hole size 0.4mm
- A space of 0.1" must be allowed between circuits.
- V-Grooving is not an option on this service
- Immersion Gold is available at \$50.00
- The standard for construction and testing of this product is Entech Standard Commercial, based on fitness for purpose.

**Freight** Within AUS \$15.00 - NZ \$25.00

In order to minimise costs associated with this service, we do not run an extra comfort panel, therefore on occasions the yield will be less than 100%.

If you require exact numbers, please feel free to discuss your exact requirements with our customer service representatives.