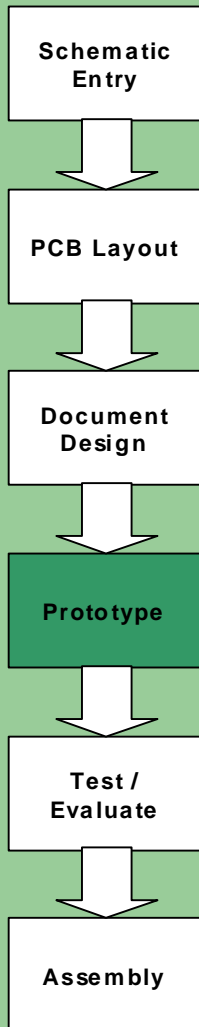


MT

Electronics Manufacturing Services



QUALITY
ASSURED
COMPANY
ISO 9001

International Standards
Certifications
Lic. No. QAC/R61/0165

Prototype Assembly Service

At Millison we firmly recognise the importance of prompt delivery of prototypes and appropriately we reserve a percentage of our production capacity to accommodate the priority assembly of prototypes.

What does our service provide?

- Professional assembly of your prototypes.
- Express turn around (24 or 48 hours).
- In house professional design and production engineering support.
- Design for Manufacture (DFM) review by our production team.
- Report on suggestions for lowering the 'total cost of ownership'.
- Stencil design and procurement (if required).
- Professional documentation of the proposed assembly process (if required).
- Many components available.



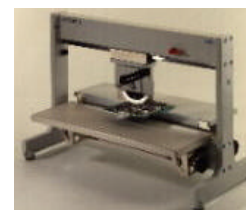
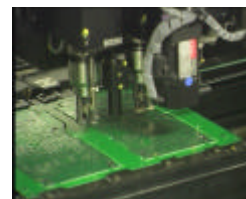
What are some of the benefits?

- Responsive, fast turn around.
- Highest quality of assembly for your prototypes (who wants to debug faulty prototypes?).
- Frees up your technical staff for more important work.
- Comprehensive DFM review provided to you by Millison including recommendations for improving the assembly process and lowering total cost of ownership.
- Low cost.
- Stress free (for you, your engineers and your boards).



How do we provide top quality assembled prototypes?

- SMT components reflow soldered rather than hand soldered.
- Expert prototype assembly team.
- Essentec manual solder dispenser and pick n' place.
- MPM semi-automatic screen printer with quickframe.
- Versatile Yamaha pick n' place machines.
- Easy conversion from Protel CAD to Yamaha data.
- Full convection reflow oven.
- Seho wave soldering machine.
- Low stress depaneling equipment.
- Supporting MRP system.



Millison Technology Pty Ltd

20 Brooklyn Ave, Dandenong Victoria.

Ph. 03 8793-9500 Fax. 03 9792-1833 Email: sales@millison.com.au

Please contact Paul Isaacs or Liliana Termure on 03 8793-9500 if we can be of any assistance in your prototyping needs.