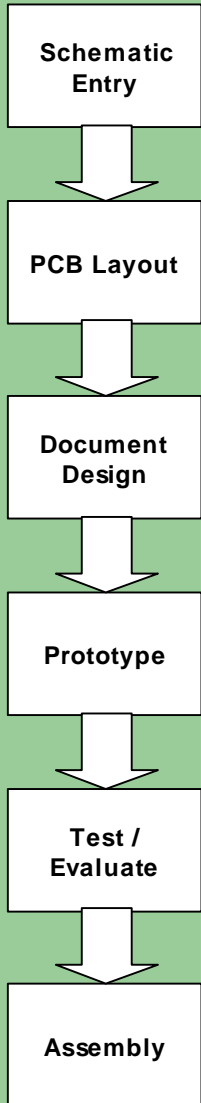


# MT

*Electronics  
Manufacturing  
Service*



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

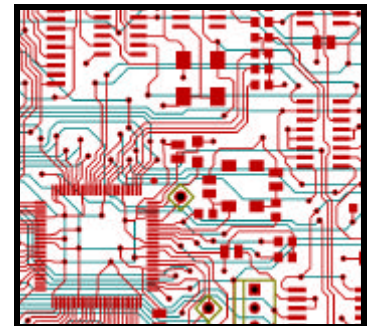
## Need PCB's designed?

Millison specialises in the design and layout of Surface Mount and Mixed Technology PCB's.

PCB design is a core competency within Millison Technology. We have developed robust techniques and procedures to ensure a functional and manufacturable layout.

We can handle all aspects of your PCB layout including:

- Schematic Entry.
- PCB footprint design and selection.
- PCB Design to IPC standards such as IPC-2220 Design Standards for Printed Boards and IPC-SM-782A Surface Mount Design and Land Pattern Standard.
- Optimal 'design for manufacturability'
- Product prototyping and review.
- EMC compliance testing.
- Manufacture of finished product.



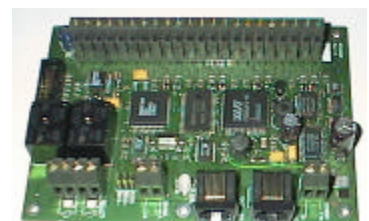
In our initial design review, we work closely with you to identify all issues that may affect the design. These issues may include:

- Component voltage, current and power ratings.
- Product end use with respect to temperature and temperature cycling etc..
- Mechanical constraints, such as form factor, vibration, etc.
- The manufacture process to be used.
- Component availability.
- Programming and testability issues.
- Field serviceability requirements.

We have formalised design processes with proven results in achieving the highest degree of 'design for manufacturability' and 'lowest cost of ownership'.

We have a full team of qualified, experienced people available to assist in getting your design into production effectively. This includes:

- Technical project managers.
- Hardware design engineers.
- Software design engineers.
- IPC certified PCB designers.
- In house production staff.



# MT

*Electronics  
Manufacturing  
Service*

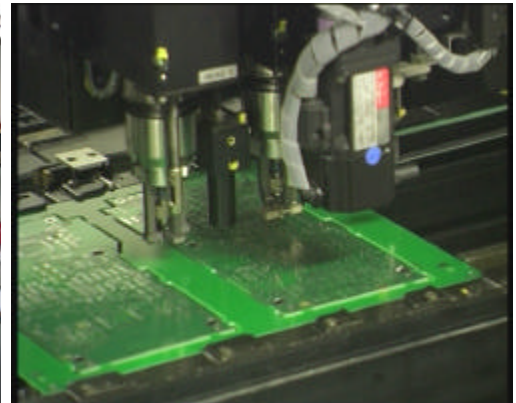
## Why use us?

We believe that we have the People, Policies and Processes to ensure a successful PCB design for you. Some of our benefits are:

- At Millison we have the broad range of design and manufacture skills to ensure the lowest total cost of ownership of your product. Millison staff have developed these skills, tailored to our manufacturing processes and equipment.
- The PCB design process must have a rapid feedback path. At Millison we have designed around 90% of the products that we build on our production line. This has provided an effective feedback path, allowing us to determine whether we have managed to design in quality, or determine what needs to be improved. Millison provides professional engineers as part of the design team to ensure that robust design is achieved in the conversion process.
- We are more than just a CAD bureau. We provide a total end to end service to our clients.

## The Millison Advantage:

Millison Technology supplies a full range of design, engineering and manufacturing services. Total integration of service as well as unmatched enthusiasm from our staff provide you with 'your ultimate solution' for your electronics design and manufacture needs.



## Quality, Reliability and Dependability at a Fair and Competitive price !

Please contact Paul Isaacs or Mark Daly on (03) 8793-9500 for a no obligation proposal for the conversion of your product to surface mount.



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

---

Millison Technology Pty Ltd  
20 Brooklyn Ave  
Dandenong Victoria 3175  
Ph (03) 8793-9500 Fax (03) 9792-1833  
Email: [design@millison.com.au](mailto:design@millison.com.au)  
**[www.millison.com.au](http://www.millison.com.au)**