

Practical Control

Last Updated Sunday, 28 June 2009

Practical Control's research, electronic product design and manufacturing team....

- Undertake technical feasibilities in electronics design and embedded software to reduce risks
- Develop product concepts and prototypes
- Undertake electronics design
- Develop embedded software, PC software and serverside software
- Take product developments to manufacturing readiness
- Project manage complex product developments
- Work with overseas suppliers

We are experienced at working with larger organisations seeking to outsource to a trusted development partner through the needs of a young company looking to realise their new product idea.
For further information on how we work with you see

Our team has direct experience in the following domains:-

- Mobile communications products and embedded software
- Healthcare electronic products and systems
- Consumer Electronics
- Wireless communications
- Asset tracking and telematics
- Security
- Digital Video
- Industrial Machine Control

- Industrial pumps and flow equipment
- Industrial instrumentation and data capture