

Your Electronics Design and **Manufacturing Partner**

Hetech is an established Electronics Design and Manufacturing company in Australia. We have been providing bespoke electronics design and manufacturing solutions for over 25 years.

At Hetech, our philosophy is to create mutually beneficial partnerships and relationships with our customers. This is underpinned by our company commitment to become 'Your electronics design and manufacturing partner'.



Mark Steiner Managing Director



David Edington and Director



Steve Plunkett Founding Partner Business Development Manager



Annual Turnover \$5M-\$10M



No. Employees 40



Location Brisbane. Australia

FACILITIES



Manufacturing Facility 33 Perrin Drive Underwood QLD 4119 Australia

DISCRIMINATORS

- Australian design and manufacturing services for over 30 years.
- Rapid complete turn-key solutions
- AIC management & implementation
- Facilitating the transfer of technology and IP
- Delivering cost-effective support through working with prime contractors & OEMs.
- High quality IT infrastructure & security for ultimate data protection against cyber attacks and seamless communication with customers.
- ISO9001 certification ensures the highest standard of manufacturing quality and processes.

KEY CUSTOMERS & PARTNERSHIPS



















CAPABILITIES

- Electronics manufacturing
- Electronics design & engineering
- In-house class 1,2 & 3 manufacturing
- Full turn-key services
- Obsolescence management
- Build-to-print manufacturing
- Fast prototyping services
- Box building services
- Harness and cabling solutions
- Sub-system integration for defence
- Industrial design
- Compliance testing
- Conformal coating & Encapsulation
- Test-Jig manufacturing & design
- Automated Optical Inspection
- Surface Mount Technology (SMT) manufacturing line
- Environmental testing chamber



INDUSTRIES

DEFENCE // MINING // BUILDING AUTOMATION UTILITIES // COMMERCIAL // CONSTRUCTION // SCIENTIFIC WATER MANAGEMENT // GREEN/SOLAR // TRANSPORT

QUALITY STANDARDS

ISO9001:2015 // Environmental IPC Standards IPC - A - 610/Class 3 // C - Tick/RCM • J-STD - 001

CONTACT

www.hetech.com.au

support@hetech.com.au //+61 (0)7 3297 9700





PROJECT CURRAWONG

Battlespace Communications Systems (LAND 2072 Phase 2B)

Requirement

To deliver part of the battlespace communication system within a tight and dynamic time frame. Building both prototype and production units.

Work Performed

Manufacture of two sub-systems for the Network Access Module part of the project. This is a turnkey box build and we have delivered about 350 systems so far.

Testimonial

"Hetech's electronics manufacturing and project management capabilities have been and continue to be integral to the success of project Currawong. Hetech have consistently manufactured and supplied hundreds of complex ruggedised hardware modules for delivery to the Australian Army. Hetech's passion, honesty and integrity has been one of the key drivers in assisting the Currawong Project meet challenging delivery milestones. In the spirit of fostering true collaboration and transparency in business combined with an innovative and proactive engineering regime, Hetech have assisted in ensuring Project Currawong success to date, ahead of schedule and on budget."

Mark Beggs, Field Hardware and Assembly (FH&A) Manager - Project Currawong

KEY PROJECTS





COLLINS CLASS SUBMARINE

Integrated Ships Control Management Monitoring Systems (ISCMMS)

Requirement

Redesign and manufacture electronic printed circuit boards which have become obsolete.

Work Performed

Hetech builds several PCBA's for SAAB, as part of the sustainment of the Collins Class submarine.

Testimonial

"Hetech are a key supplier for our project working in partnership with us to achieve solutions to complex problems. Hetech's expertise in electronic design provides us with confidence that the end product meets the strict standards and functionality that we require."

Rodney McDonald, Procurement Manager - Submarine | Defence Operations





PROJECT SCORPION

Weapons Remote System

Requirement

To build and supply part of the Remote Weapons System in large quantities, which is then integrated into various vehicle platforms.

Work Performed

Manufacture of approximately 7000 PCBs for EOS which go into their Remote Weapons Station. This RWS has also been approved by Rheinmetall for the Land 400 Boxer.

Testimonial

"EOS Defence Systems has been working with HETECH for several years now. They are an invaluable and critical partner to our supply chain for PCBA's. They have consistently delivered on time and on budget and to exceptional class 3 quality standards. We have very good relationships across all facets of their team and our communication is excellent, which is a key driver to the continued success between us. Thank you HETECH and keep up the great work."

Kavita Gahlawat, Materials Manager