

Contact: Mike Holmes, Business Development Director

Tel: +61 8 8305 0311

Email: info@codan.com.au or
mike.holmes@codandefence.com.au

www.codan.com.au



Products

Codan Defence Electronics (a wholly owned subsidiary of Codan Ltd) is a robust, independent strategic partner who can design, develop, deploy and support world-class electronics solutions to address unique technology challenges.

Headquartered in Adelaide, South Australia, we can solve complex electronic challenges through agile engineering, advanced manufacturing, and comprehensive through-life support. Codan has supplied products to a variety of defence customers worldwide; we are well qualified to bring 3rd party systems to the Australian Defence market.

The Codan Group designs, manufactures, sells and supports:

- Metal detectors for consumer and counter-mine customers.
- Safety and productivity hardware and software into the mining sector.
- HF and VHF radio products into humanitarian and military sectors.



Accreditations

- ISO9001
- ISO14001
- ISO18001
- AS9100
- ISO9001
- ISO14001
- ISO18001
- AS9100

Capabilities

Australian manufacturing from PCBA to high level assembly and test for products used in harsh environments.

Design and manufacture of complex electronics and embedded software systems. We excel

and compete globally with RF products.

Industry leading anti-counterfeit and tamper/copy proof product design.

85% of Codan Group revenue achieved from exports.

Through life support and sustainment down to PCBA repair.

Discriminators

- Australian, independent Company with a growing revenue of \$200m.
- Codan is a leader with a balanced portfolio in both commercial and military markets.
- We invest 9% of revenue into R&D and Codan intellectual property.
- Experts in helping customers in difficult geopolitical environments.

Key Customers

- International defence prime contractors looking for in-country manufacture and support of their products
- Codan Group supplies products to consumers, companies and governments in over 150 countries