



AUSTRALIAN MADE QUALITY RF SOLUTIONS FOR EXTREME CONDITIONS

Capabilities

- ZCG has a proven record of providing high quality, competitively priced Antennas and RF accessories for all industries and applications, on time and on budget.
- ZCG has a general engineering workshop, C.A.D. design, development facility and manufacturing plant on one site providing the capability necessary to offer one off custom design antennas to high volume production runs.
- ZCG is committed to Australian manufacturing and where possible our antenna sub components are produced in-house, ensuring ZCG has ultimate control of custom builds, quality assurance and lead times.
- ZCG's sales office and manufacturing facility is based in regional Victoria enabling ZCG to offer a high level of customer service and product support internationally & Australia wide.
- ZCG have an outstanding international shipping record with companies within Hong Kong, Chile, Papua New Guinea, South Africa, Canada, USA, UK, UAE & Antarctica just to name a few.

Products / Services

Analogue/Digital Radio, Digital TV Broadcast - Antennas, filters and multicoupling, coaxial cable, power dividers, lightning/ surge protection, bird protection, connectors, brackets & mounts

Mining - Filters and multicoupling, custom antennas, coaxial cable, leaky feeder cable, coaxial phasing harnesses, surge protection & connectors

Government/Defence - Filters and multicoupling, coaxial cable, Air band antennas, Custom antennas, HF antennas, custom cable assemblies, VHF/UHF rubber whips & ruggedised vehicle mount antennas.

Marine Oil, Gas - Extreme weather resistant antennas, mobile phone/ wireless data antennas, VHF antennas, coaxial cable, connectors, connector corrosion protection, lightning protection & multi-mount configured antennas.

Telecommunications - M.I.M.O. antennas and panels, mobile phone/ wireless data antennas, fixed position antennas, coaxial cable, custom cable assemblies & connectors

Fleet Management - Vehicle mount UHF/ Cellular/ Data/ GPS antennas, On-glass & non-obtrusive antennas

Radio Frequency Management Systems - Coverage planning and modelling, field strength measurement, RF system consultancy and RF safety & risk management.

Memberships

- **Member of Australian Radio Communications Industry Association (A.R.C.I.A.)**
- **Member of Industry Capability Network (I.C.N.)**
- **Member of Australian Industry Group (A.I.G.)**
- **Member of Australian Industry and Defence Network (A.I.D.N.)**
- **ISO accredited: ISO14001; AS/NZS 4801 and ISO9001**

Contact Information

Office: PO BOX 7, Lindenow, Victoria, 3865

Contact: Garry Kelly - Managing Director

Phone Head Office: +61 3 5157 1203

Email: garryk@zcg.com.au

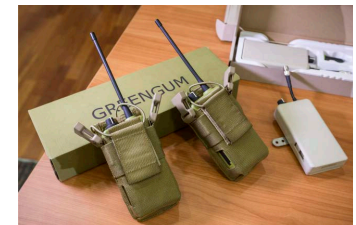
Mobile: +61 417 852 726

Website: www.zcg.com.au



Key Customers / Projects

- **D.S.T.O** - On-going research and development partnership
- **L3 Harris/L3 Microe, Department of Defence** - Project REDWING/Silvershield/Greygum
- **Capital Radio Network** - NSW & ACT FM Radio / DAB Radio upgrade
- **Bureau of Meteorology (BoM)** - VHF/ISM monitoring/testing and communications
- **BAE Systems** - Air-to-ground asset communications antennas and custom cabling
- **MT Data** - Public Transport / Freight logistic fleet tracking
- **Yarra Trams/Keilor Downs** - Dual fixed position communication antennas and antenna housing for public transport upgrade
- **Powercor** - High directional grid-packs 400MHz & 1.5GHz
- **Agrinet/Zentifi** - 2.4GHz WiFi tracking and remote system control
- **Remote Control Technologies** - Underground mining remote control and communication
- **Rocketlab, New Zealand** - Highly directional CP antenna for return-to-earth space asset tracking
- **Beam Communications** - Combined GPS and Satellite communications vehicle based solution





AUSTRALIAN MADE
QUALITY RF SOLUTIONS
FOR EXTREME CONDITIONS

IN-HOUSE CAPABILITIES & STRENGTHS

- Design, prototype, develop and manufacture – no third-party assistance
- Multi-department manufacturing – R&D, Engineering & Production
- Research & Development – Prototyping, Alteration & Testing
- Low interference test facility and Anechoic Chamber
- RF Engineers – 30+ Years RF Experience
- ISO accredited, quality assurance – 9001 / 14001 / 4801

