



*The Power of Reliability*

# ICT Company

# About ICT



- ▶ Founded in 1986, Innovative Circuit Technology provides DC power conversion products for LMR, fixed wireless broadband, small cell, DAS and industrial power markets
- ▶ ICT designs, manufactures, ships and supports all of our products from facilities outside of Vancouver, Canada
- ▶ We are a DC power conversion company focused on wireless communications applications
- ▶ Customer driven innovation to solve power challenges
- ▶ Leader in affordable TCP/IP remote DC power management



# Our Mission

To Provide Innovative and Highly Reliable DC Power Conversion Solutions To Meet The World's Growing Need For Wireless Voice, Data and Video Communications.



*The Power of Reliability*

# Our Markets



## Land Mobile Radio



- ▶ Public Safety
- ▶ Federal, State & Local Agencies
- ▶ Resource & Exploration
- ▶ Utilities
- ▶ Transportation

## Fixed Wireless Broadband



- ▶ Wireless Internet Service Providers (WISP)
- ▶ Wireless Carriers
- ▶ Microwave Backhaul, WiMax, Radio Access Networks (RAN), Small Cell

## Industrial Power



- ▶ SCADA/Telemetry
- ▶ In-Building DC Power
- ▶ Renewable Energy Systems
- ▶ Security & Surveillance
- ▶ DC Motorization

# Product and Solutions



## Land Mobile Radio



- ▶ DC Power Supplies
- ▶ Battery Chargers
- ▶ DC-DC Converters
- ▶ Complete Base Stations
- ▶ Mobile Accessories

## Fixed Wireless Broadband



- ▶ 1RU DC Power Supplies
- ▶ DC Distribution Panels
- ▶ High Power Site Converters
- ▶ DC-AC Inverters
- ▶ Ethernet Management and Remote Power Control

## Industrial Power



- ▶ DC Power Supplies
- ▶ CI 1 Div 2 DC-DC Converters
- ▶ DC-AC Inverters
- ▶ Battery Chargers

# WHY ICT

- ▶ Focused resources, dedicated to your success
- ▶ Proven track record of customer driven DC power innovation
- ▶ Leader in I.P. managed DC power
- ▶ In-house quality control from design to delivery and support
- ▶ Fast, dependable ODM capabilities
- ▶ Trusted channel partner
- ▶ Total lifecycle support



*The Power of Reliability*



*The Power of Reliability*