

## Single Channel Compact Power Amplifier

The Crescend 10234 Compact Power Amplifier (CPA) meets the rigourous requirements for legacy and next generation waveforms. The small, lightweight design is an ideal choice for airborne, soldier carry, and ground vehicle Defense applications.

## **Performance Advantages**

- Small Size, Weight, and Power
- · Addresses Airborne and Ground platforms
  - Rotary/Fixed wing
  - o Manpack pull and jerk radios
- Designed to support TSM, SRW, WNW, SINCGARS, ANW2, HAVEQUICK I/II, P25
- 30-512 MHz (25W), Failsafe Bypass
- DC input from 10-36V, 85W nominal power consumption
- No Interface required, Input frequency sensing
- Cosite mitigation for adjacent channels
- Small form factor: 8.3"L x 2.4"W x 4.2"H w/connectors
- Weight 3lbs
- Automatic Leveling Control
- VSWR sensing
- Environmentally sealed design
- Tested to MIL-STD-810, 461, and 1275 requirements



_						_			
c	n	_	c	f.	ca	41	^	n	0

30MHz-512MHz,			
Failsafe Bypass			
0.5 W minimum			
10W maximum			
30-512 MHz 25W			
100% continuous			
CE106 compliant			
50 ohm nominal			
1:5:1 (50 ohms)			
3.0:1 max VSWR			
Graceful output power reduction >3:1			
15dB ± 2dB (30-190MHz)			
5dB ± 1dB (190-512MHz), default			
Up to 15dB, factory configurable or selectable via interface			
≤ 6 dB			
≥ +10dBm			
10- 36 Vdc			
85W nominal			
-40C to +60C			
MIL-STD-810G/461F/1275D/704F			
Customizable: RS 232, 422, 485, LVDS, Ethernet			
N, TNC, as specified			
Olive Green CARC, Black annodized/powdercoat, or			
chemical conversion optional			

## Single Channel Compact Power Amplifier



