

# IRT Super High Power Density 300W-500W C-Band BUC / SSPA

Smaller, lighter and more powerful, this series allows significant high-power BUC / SSPA size and weight reduction and at the same time substantially improves thermal efficiency, which leads to higher reliability and longer MTBF.

The 300W to 500W C-Band powered by GaN technology series are very compact, light and extremely powerful. Weighing only 30KG at 500W output power, this new C-band product family is the most powerful and feature rich for its size: up to 500W at saturated power.

This series features best in class RF characteristics, RF sample port, true RMS power measurements, extensive monitor and control capabilities enabled via Ethernet, Serial and/or Analog Interfaces. The remarkably compact size and high thermal efficiency results in overall system size and cost reduction making it the ideal candidate for mobile and fixed VSAT applications.

#### Options

- Internal 10MHz Reference clock
- Automatic Level Control (ALC)
- Antenna Mounting Kit
- 1:1 and 1:2 Redundancy Kit
- Remote Control Panel

#### Features

- Extremely High Power Density
- o Up to 500W Psat in 47 x 34 x 25 cms
- Superior RF performance
- o Superior Phase Noise: 8 dB better than IESS308/309 recommendation
- o Spurious emission below -60 dBc
- o Wide range Gain Control
- o Highest Linearity at small back-off
- RF Overdrive Protection
- Built In Output Isolator provides full output VSWR Protection
- Redundancy ready with no external controller required
- Status LED



- Available in different frequency options
- o Super-extended 5.85-6.725GHz
- o Palapa 6.425-6.725GHz
- o Insat 6.725-7.025GHz
- Extensive M&C capability
- o Serial: RS 232 & RS 485
- o Ethernet: embedded Web browser (HTTP) & SNMPv3 support
- Input and output True RMS power detection
- Field upgradable software



## TPB-CB00550-570

		RF Parameters		
Output Frequency Band, GHz		5.85-6.425GHz / 5.85-6.725GHz; other options available		
Input L Band Frequencies, MHz		950-1525MHz / 950-1825MHz		
Conversion Gain, dB		75 minimum, 77 typical		
Gain Flatness, dB		+/-1 typical +/-1.5 maximum over full band +/-0.4 maximum over any 40MHz		
Gain Stability, dB		+/-1.5 maximum over full temperature range		
Gain Control, dB		20dB minimum dynamic range		
Linearity at Pout=Plin:	2 tone IMD	-25dBc max		
	Spectral Regrowth	-30dBc for QPSK at 1 x symbol rate		
Input Impedance, Ohm		500hm		
Input/Output VSWR		1.4:1 / 1.3:1		
Noise Power Density, dBm/Hz		-70 in Transmit Band, -145 in Receive Band		
Spurious Emission dBc; Non-signal related / Signal related (at Plin)		-60 / -55 max		
AM/PM conversion at Plinear, <sup>0</sup> /dB		1.0 maximum		
Group Delay		Ripple 1 nsec p-p max over any 40MHz band		

BUC Parameters						
LO Frequency, MHz	4900MHz					
Type of Conversion	Single conversion, non-inverting					
External 10MHz	Over IF L Band cable with multiplexing					
Phase Noise, dBc/Hz	-70 @ 100Hz; -80 @ 1kHz; -90 @ 10kHz; -95 @ 100kHz; -115 @ 1MHz					

Power & Mechanical						
AC Voltage Range	190-265V AC 50-60Hz PFC					
Size	47 x 34 x 25 cms					
Weight	30KG (65lbs)					
Cooling	Forced Air					
Operating Temperature / Relative Humidity	-40°C to +55°C / Up to 100% condensing					



### TPB-CB00550-570

Interfaces					
IF Input Connector	N-type Female				
RF Output Connector	CPR137 Grooved				
AC Power In	3 pin MS style				
RS485 – Ethernet – SNMPv3	MS3112E14-19S				

Part Number	Output Power (W)	Prated (dBm / W)	Plinear (dBm / W)	P Cons at Prated	P Cons at Plin
TPB-CB00550-HMS X*	300W	55 / 300	52 / 150	1700W	1500W
TPB-CB00560-HMS X*	400W	56 / 400	53 / 200	1900W	1600W
TPB-CB00570-HMS X*	500W	57 / 500	54 / 250	2000W	1650W

Specifications are subject to change without notice