

IRT Super High Power Density 600W-1000W C-Band BUC / SSPA

Smaller, lighter and more powerful SSPA Series allows significant high power BUC / SSPB / SSPA while substantially improving thermal efficiency, leading to higher reliability and longer MTBF.

Powered by GaN technology, the 600W to 1000W C-Band SSPA Series are very compact, light and extremely powerful. Weighing only 75 lbs at 500W and 125lbs at 1000W output power, this new C-band 600W to 1000W product family is the most powerful and feature rich for its size.

Featuring best in class RF characteristics, 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
- Autosense 10 MHz 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 Lightweight compact package up to 1000W output power
- 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
- Redundancy ready with no external controller required
- Status LED
- Analogue Interface



- Available in different frequency options
- o C-Band-Super-ext, Palapa, Insat
- o Ku-Band Ext and Stand Ku-Band in one unit; switchable LO
- Extensive M&C capability
- o Serial: RS 232 & RS 485
- o Ethernet: embedded Web browser (HTTP) &

SNMPv3 support

- Available in GaAs configuration
- Input and output True RMS power detection
- Field upgradable software



RF Parameters							
RF Frequency Band, GHz		5.85 - 6.425GHz					
IF Frequency Range, MHz		950 - 1525MHz					
LO Frequency		4.9GHz / 12.8GHz					
Conversion Gain, dB		75 minimum, 77 typical					
Caia Flatana and D	Over full band	+/-1 typical , +/-1.5 max					
Gain Flatness, dB	Over any 40MHz	+/-0.4 max					
Gain Stability, dB		+/-1.5 max over full temperature range					
Gain Control, dB		20dB minimal dynamic range					
Linearity at	2 tone IMD	-25dBc max					
Pout=Plin:	Spectral Re-growth	-30dBc for QPSK at 1 x symbol rate					
Input Impedance, Ohm		50					
Input/Output VSWR		1.4:1/1.3:1					
Noise Power Density, dBm/Hz		-68 in Transmit Band -140 in Receive Band					
Spurious Emission dBc		-60 Non-signal related / -55 Signal related (at Plin) max					
AM/PM conversion at Plinear, ⁰ /dB		1.0 maximum					
Group Delay		Ripple 1 nsec p-p max over any 40 MHz band					

BUC Parameters							
LO Frequency, MHz	4900/12.8-13.05 switchable						
Type of Conversion	Single conversion, non – inverting						
External 10 MHz Frequency	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	190-265VAC 50-60Hz; PFC						
Cooling	Forced Air						
Operating Temperature / Relative Humidity	-40°C to +55°C / Up to 100% condensing						



Interfaces						
IF Input Connector	N-type Female					
RF Output Connector	CPR137 / WR75 Grooved					
RF Sample	N-type Female					
AC Power In	3 pin MS style					
RS485 – Ethernet – SNMPv3	MS3112E14-19S					

Part Number	Prated (dBm/w)	Plinear (dBm/W)	P Cons at Prated	P Cons at Plin	Size	Weight	GaAs/GaN
TPB-CB00580-HMA X*	59 / 800	56 / 400	3300W	3000W	25.6" x 20" x 10.84"	132lbs/60kg	GaAs
TPB-CB00590- HMA X*	60 / 1000	57 / 500	3500W	3300W	25.6" x 20" x 10.84"	132lbs/60kg	GaAs
TPB-CB00600- HMS X*	60 / 1000	57 / 500	3300W	2400W	25.6" x 20" x 10.84"	132lbs/60kg	GaN

Specifications are subject to change without notice