

## IRT Super High Power Density 2.5KW 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 2.5KW C-Band powered by GaN technology series are compact, lightweight and extremely powerful. Weighing 100KG at 2.5KW output power, this new C-band product family is the most powerful and feature rich for its size.

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

## **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 2.5KW Psat in 61 x 51 x 32 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
- Redundancy ready with no external controller required
- Status LED
- Analogue Interface



- 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



		RF Parameters		
Output Frequency Band, GHz		5.85-6.425GHz (other options available)		
Input L Band Frequencies, MHz		950-1525MHz		
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		50Ohm		
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; 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	61 x 51 x 32 cms					
Weight	100KG (220lbs)					
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 Grooved					
RF Sample	N-type Female					
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
STS2500C (GaAs)	2500W	64 / 2500	61 / 1250	16000W	12500W

Specifications are subject to change without notice