

Spacepath STS 20_40_50_65W Super Compact Ku Band BUC







The SpacePath Communications 20W-65W BUC / SSPB / SSPA powered by GaN technology super compact series are *revolutionary in size*, weight and power density. This series offers superior performance in an extremely compact package that can fit in your palm! Weighing at only 2KG, our feature-rich GaN unit is exceptionally powerful for its size: up to 65W Psat.

SpacePath Communications GaN super compact features best in class RF characteristics, embedded WG circulator, extensive monitor and control capabilities enabled via Ethernet, Serial and/or Analog Interfaces. This series remarkably small size and low power consumption results in better heat extraction that leads to overall system size and cost reduction making it the ideal candidate for portable, mobile and VSAT on the move applications. Its small size and weight allows direct feed horn mounting, which makes it a most economical solution for fixed VSAT applications

Options

- Internal / Autosense 10Mhz reference
- True RMS detector
- Antenna Mounting kit

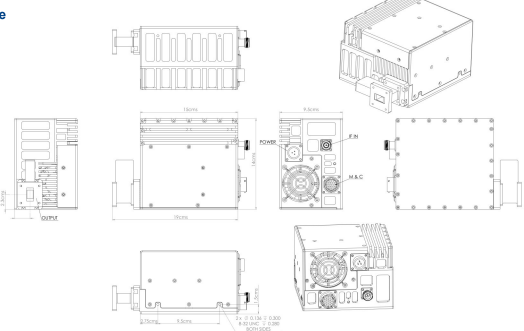
Features

- Up to 65W PSAT Output Power in this supercompact light weight package 14x15x9.5cms
- Only 290W power consumption at 60W output
- 200W power consumption at 3dB back of
- Switchable LO Standard and Extended Ku-Band in one unit
- RF overdrive protection

- Superior RF performance:
 - Phase noise 6dB better than IESS308/309
 - High Linearity
 - Spurious below –60dBc
 - Wide dynamic range of Gain Control
- Built in WG Circulator provides full output VSWR Protection
- Configuration via RS-232 serial console, packet protocol RS-485 and User friendly Ethernet HTTP based GUI and SNMP support
- Redundancy Ready No external redundancy controller required
- Field Replaceable Fans



Outline



20-65W L- to Ku-Band Block-Up -Convertor Specification

Parameter		20W	40W	50W	65W
RF Performan	ce				
RF Frequency Range	e-Available in/switched		14-14.5GHz	13.75-14.5GHz	
IF Frequency Rage		950-1450MHz 950-1700MHz			
LO Frequency (Switchable)		13.05GHz 12.8GHz			
Conversion	**		Single Conversi	on; non-inverting	
Saturated Power		43dBM typ	46dBM typ	47dBM typ	48dBM typ
Linear Power		40dBm min	43dBm min	44dBm min	45dBm min
Conversion Gain		72dB min, 75dB typ			
Gain Flatness		+/-1dB typ +/-1.5dB max over full band; +/-0.5dB max over any 40MHz			
Gain Stability		+/-1.5dB over full temperature range			
Gain Control		20dB min dynamic range			
External Reference Frequency		10MHz multiplexed with IF In			
External Reference Required Phase Noise		-130dBc/Hz @ 100Hz -140dBc/Hz @ 1kHz -150dBc/Hz @ 10kHz -155dBc/Hz @ 100kHz			
Up-Converter Phase Noise		-70dBc/Hz @ 100Hz -80dBc/Hz @ 1kHz -90dBc/Hz @ 10kHz -95dBc/Hz @ 100kHz -115dBc/Hz @ 1Mk			
Linearity:	2 tone IMD Spectral Re-growth	-25dBc at 3dB total power back off from rated power -30dBc at 6dB total power back off from rated power -30dBc for QPSK at 1.5 x symbol rate at 3dB back off from rated power			
Noise Power Density: Transmit Band		-85dBm/Hz max			
Receive Band		-140dBm/Hz max			
Output Spurious:	Non-signal related Signal related	-60dBc -55dBc			
Power					
48VDC Voltage Ran	ge		36-72VD	C Isolated	
28VDC Voltage Range (optional)		24-36VDC Isolated (optional)			
AC Voltage Range (optional)		90-265VAC 50-60Hz Auto-Ranging			
Power Consumptior DC power In (@ Psa		160W typ. / 100W typ.	225W typ. / 160W typ.	280W typ. / 220W typ.	290W typ. / 230W ty
Mechanical					
Size		14 x 15 x 9.5cms (14 x 19 x 9.5cms with External Output Circulator)			
Weight		2KG			
Cooling		Forced Air			
Operating temperature		-40°C to +55°C			
Relative Humidity		Up to 100% condensing			
Options					
Transmit Key Line		Transmit Key Line (iDirect X7 compatible)			
Low Ku-Band RF Output		12.75-13.25GHz (20W-50W Output Power Only)			
EIRP Power Indication		Using an Antenna Gain and IFL Calculation			
Interfaces					
IF Input Connector		N-type female			
RF Output Connector		WR75 grooved			
DC Power In		MS3112E12-3P			
RS485-RS232-Ether	net-SNMP	MS3112E14-19S			