Olympus

High-Power

Systems

Product Description

Olympus Terminals from Advantech Wireless Technologies are Solid State Power Amplifier (SSPA) systems that are factory integrated, tested and shipped on a one-piece, welded mounting-frame (installation-ready). The four terminal types include redundant and phase-combined-redundant system configurations, designed to deliver the highest level of RF output-power in a neatly-packaged assembly. Olympus systems are based on Advantech Wireless Technologies' SapphireBlu Series high-power SSPAs and are designed for high-modulation, single and multi-carrier uplink applications.

Features

- Delivered as factory-integrated and tested systems up to 1.8kW
- C, X, Ku and S-Band
- With or without integrated L-band converters

- Full M&C capability
- Weatherproof construction

Solid-State Power Amplifier

CE marking

- Available in 4 Standard-Configurations:
 - **Type-1:** One on-line Amplifier with dedicated back-up (Single Pol)
 - Type-2: Two on-line amplifiers phase-combined (Single-Pol)
 - **Type-3:** Two on-line amplifiers with dedicated back-up (Dual-Pol)
 - Type-4: Two on-line amplifiers phase-combined with dedicated back-up (Single Pol)



Type-1 / Type-2

Type-3 / Type-4







Olympus Line

High-Power Solid-State Power Amplifier Systems

	Standard C-band Olympus Terminals								
Model No.	Configuration	Band	Device	P-s	at	P1c	B	Pol	Optional L-band BUC
Type 1-Cs	1:1 Redundant	5.85-6.425 GHz	GaAs	60.0dBm	1000W	59.0dBm	800W	Single	Internal to amplifiers
Type 2-Cs	1:1 Phase Combined	5.85-6.425 GHz	GaAs	62.5dBm	1800W	61.5dBm	1400W	Single	External 1:1 Redundant
Type 3-Cs	1:2 Redundant	5.85-6.425 GHz	GaAs	60.0dBm	1000W	59.0dBm	800W	Dual	Internal to amplifiers
Type 4-Cs	1:2 Phase Combined	5.85-6.425 GHz	GaAs	62.5dBm	1800W	61.5dBm	1400W	Single	External 1:1 Redundant

	Extended C-band Olympus Terminals								
Model No.	Configuration	Band	Device	P-s	at	P10	₿	Pol	Optional L-band BUC
Type 1-Cx	1:1 Redundant	5.85-6.725 GHz	GaAs	59.5dBm	900W	58.5dBm	700W	Single	Internal to amplifiers
Type 2-Cx	1:1 Phase Combined	5.85-6.725 GHz	GaAs	62.0dBm	1600W	61.0dBm	1250W	Single	External 1:1 Redundant
Type 3-Cx	1:2 Redundant	5.85-6.725 GHz	GaAs	59.5dBm	900W	58.5dBm	700W	Dual	Internal to amplifiers
Type 4-Cx	1:2 Phase Combined	5.85-6.725 GHz	GaAs	62.0dBm	1600W	61.0dBm	1250W	Single	External 1:1 Redundant

			X-band	Olympus T	erminals				
Model No.	Configuration	Band	Device	P-s	at	P1c	B	Pol	Optional L-band BUC
Туре 1-Х	1:1 Redundant	7.9-8.4 GHz	GaAs	60.0dBm	1000W	59.0dBm	800W	Single	Internal to amplifiers
Туре 2-Х	1:1 Phase Combined	7.9-8.4 GHz	GaAs	62.5dBm	1800W	61.5dBm	1400W	Single	External 1:1 Redundant
Туре 3-Х	1:2 Redundant	7.9-8.4 GHz	GaAs	60.0dBm	1000W	59.0dBm	800W	Dual	Internal to amplifiers
Туре 4-Х	1:2 Phase Combined	7.9-8.4 GHz	GaAs	62.5dBm	1800W	61.5dBm	1400W	Single	External 1:1 Redundant

	Standard Ku-band Olympus Terminals								
Model No.	Configuration	Band	Device	P-s	at	P-lin	ear	Pol	Optional L-band BUC
Type 1-Ks	1:1 Redundant	14.00-14.5 GHz	GaN	60.0dBm	1000W	57.0dBm	500W	Single	Internal to amplifiers
Type 2-Ks	1:1 Phase Combined	14.00-14.5 GHz	GaN	62.5dBm	1800W	59.5dBm	900W	Single	External 1:1 Redundant
Type 3-Ks	1:2 Redundant	14.00-14.5 GHz	GaN	60.0dBm	1000W	57.0dBm	500W	Dual	Internal to amplifiers
Type 4-Ks	1:2 Phase Combined	14.00-14.5 GHz	GaN	62.5dBm	1800W	59.5dBm	900W	Single	External 1:1 Redundant

	Extended Ku-band Olympus Terminals								
Model No.	Configuration	Band	Device	P-s	at	P-lin	ear	Pol	Optional L-band BUC
Туре 1-Кх	1:1 Redundant	13.75-14.5 GHz	GaN	60.0dBm	1000W	57.0dBm	500W	Single	Internal to amplifiers
Туре 2-Кх	1:1 Phase Combined	13.75-14.5 GHz	GaN	62.5dBm	1800W	59.5dBm	900W	Single	External 1:1 Redundant
Туре З-Кх	1:2 Redundant	13.75-14.5 GHz	GaN	60.0dBm	1000W	57.0dBm	500W	Dual	Internal to amplifiers
Туре 4-Кх	1:2 Phase Combined	13.75-14.5 GHz	GaN	62.5dBm	1800W	59.5dBm	900W	Single	External 1:1 Redundant

	S-band Olympus Terminals								
Model No.	Configuration	Band Device P-sat P1dB Pol Optional L-band BUC					Optional L-band BUC		
Type 1-S	1:1 Redundant	2.025 – 2.12 GHz	LDMOS	61.0dBm	1250W	60.0dBm	1000W	Single	N/A

Notes:

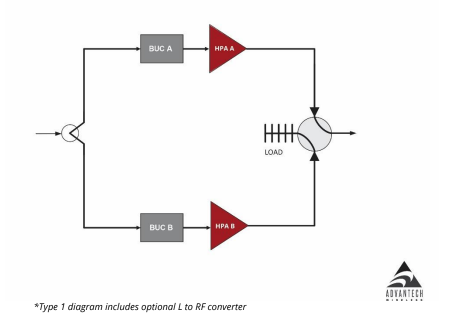
- 1. RF Output Power levels are 'typical' system-level values.
- 2. Type 2 terminals include a combiner bypass switch to reduce insertion loss upon amp failure.
- 3. AWT recommends completion of Signal Transmission Questionnaire to drive system selection.



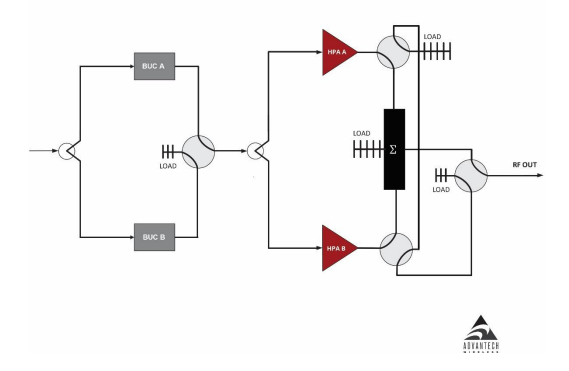
Olympus Line

High-Power Solid-State Power Amplifier Systems

Type-1: One on-line Amplifier with dedicated back-up (Single Pol)



Type-2: Two on-line amplifiers phase-combined (Single-Pol)

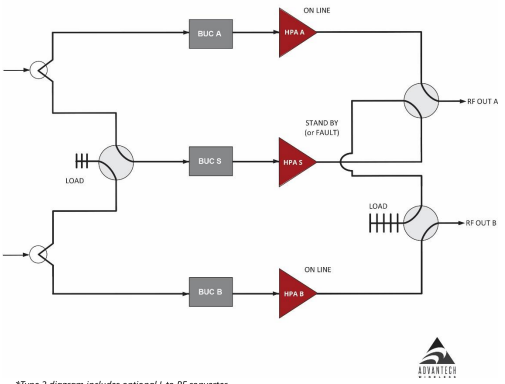




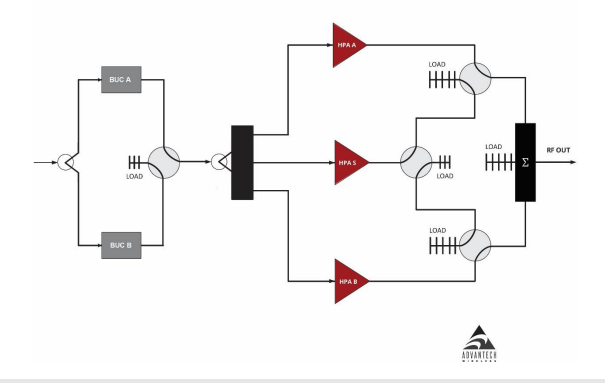
Olympus Line

High-Power Solid-State Power Amplifier Systems

Type-3: Two on-line amplifiers with dedicated back-up (Dual-Pol)



*Type 3 diagram includes optional L to RF converter



Type-4: Two on-line amplifiers phase-combined with dedicated back-up (Single Pol)



Redundancy

Type 1 – 1:1 Redundant terminals are configured with a dedicated (online) amplifier for carrying traffic and a second amplifier for backup. The backup amplifier shares a common input with the online amplifier, whose RF output is normally routed into a dummy load. If a failure occurs with the online amplifier, its output is routed into a dummy load while the backup amplifier's output is switched from a load to the antenna transmit port. With a Type 1 terminal, there is no loss in the terminal's RF output power following an amplifier failure. When fitted with SSPBs, the converters are integrated in the amplifiers, so no additional logic is required for the Block Upconverters (BUCs). *Type 1 terminals are intended for single-Pol applications.*

Type 2 – 1:1 Phase-Combined terminals combine the RF outputs of two identical amplifiers through a passive combiner for applications that require more power than a single amplifier can produce. Since there is no dedicated backup, the loss of one amplifier will result in a 3dB reduction in total RF output power. Additional waveguide and switching are included to route the functional amplifier's output around the RF combiner to eliminate the additional loss. Type 2 terminals are not an appropriate solution for applications that require full system redundancy. When BUCs are required, a redundant, outboard assembly is included to provide IF to RF conversion prior to phase combining. *Type 2 terminals are intended for single-Pol applications.*

Type 3 – 1:2 Redundant terminals are configured to provide two dedicated amplifiers for carrying traffic to both antenna transmit feed ports simultaneously and a third amplifier that is designated the 'backup'. The RF output from the backup amplifier is automatically routed to the relevant feed port upon the failure of either online amplifier. In the case of a Type 3 terminal, there is no loss in the terminal's RF output power following an amplifier failure. When fitted with SSPBs, the converters are integrated in the amplifiers, so no additional logic is required for the Block Upconverters (BUCs). *Type 3 terminals are intended for two-Pol applications.*

Type 4 – 1:2 Phase-Combined terminals combine the RF outputs of two identical amplifiers through a passive combiner for applications that require more power than a single amplifier can produce. Unlike the case for Type 2 terminals, Type 4 terminals are provided with a dedicated backup amplifier that will automatically come online to replace either of the two online amplifiers, should a failure occur. Since there is a dedicated backup, the loss of one amplifier will result in no reduction in total RF output power. Type 4 terminals are an excellent solution for applications that require more power than a single amplifier can produce, with full system redundancy. When BUCs are required, a redundant, outboard assembly is included to provide IF to RF conversion prior to phase combining. *Type 4 terminals are intended for single-Pol applications*.

Components

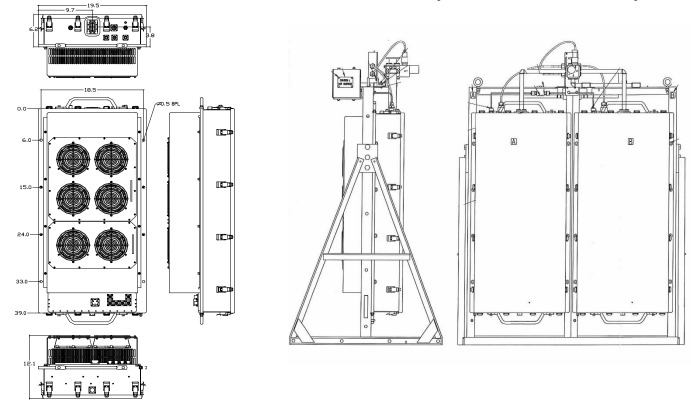
OI	Olympus-Series High-Power Outdoor SSPA Systems							
	Туре 1	Type 2	Туре З	Туре 4				
Switching & Combining (includes WG, switches, terminations, combiner, loads and cabling	1:1 Redundant	1:1 Phase- Combined	1:2 Redundant	1:2 Phase- Combined				
SSPAs	2 x 1 kW	2 x 1 kW	3 x 1 kW	3 x 1 kW				
BUC (L-band to RF)	2 ea (Internal)	2 ea (External 1:1)	3 ea (Internal)	2 ea (External 1:1)				
Rack Mount Remote Controller	Included	Included	Included	Included				
30 meters of controller IFL	Included	Included	Included	Included				
Free-standing mounting frame	Included	Included	Included	Included				
Factory integration and test	Included	Included	Included	Included				
Documentation	Included	Included	Included	Included				
Crating for shipment	Included	Included	Included	Included				



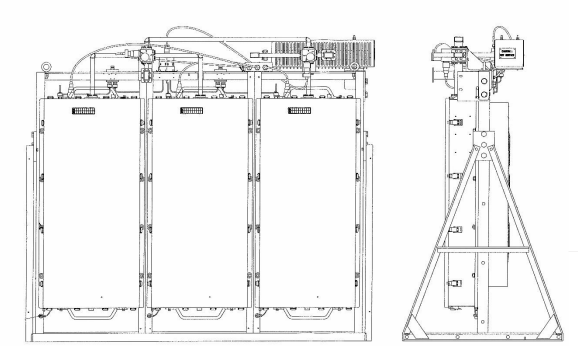
Product Outline

Olympus Line High-Power Solid-State Power Amplifier Systems

1:1 Redundant System / 1:1 Phase Combined System



1:2 Redundant System / 1:2 Phase Combined System





C-Band High-Power Solid-State Power Amplifier

Product Specifications

	1000W C-Band H	Hub-mount SSPA/SSP	В				
	General	Specifications					
		CS / CX					
Operating Frequency	5.850 – 6.425 GHz (<u>^</u>				
Operating Frequency L-Band input (BUC)	950 – 1525 MHz (CS	, ,	Ŋ				
Output Power	1000W (CS)	800W (CX)					
Psat P1dB	+60 dBm (1000W) +59 dBm	+59 dBm (800W) +58 dBm					
Gain SSPA	+70 dB minimum	138 0.011					
SSPB (BUC)	+80 dB minimum						
Gain adjustment range	20 dB in 0.1 dB step	ic .					
Gain flatness over full band	± 1dB max for SSPA						
Gain slope over 40 MHz	± 0.3 dB max for SS						
Gain variation over temperature	± 1.5 dB max		SFB (BUC)				
Input Impedance and VSWR	50 Ω SSPA 1.3:1	max SSPB (BUC) 1.4:1 r	nax				
Output VSWR	1.3:1 max						
Noise power density	-70dBm/Hz in Tx-ba						
	-155dBm/Hz in Rx b						
Spurious at P1dB	-65 dBc for SSPA	-60 dBc for SSPB (BUC)				
Harmonics	-60 dBc max @ P1dI	3					
AM/PM conversion	2.5°/dB at P1dB, 1°/	dB at 3dB back off					
Third order IMD (two tones)	-26dBc, at 3 dB total back-off from rated P _{1dB} , relative to carrier level						
Group delay	Linear	0.02 nsec/MHz max F	Parabolic 0.003 nsec/MHz ² max				
	Ripple	1 nsec p-p max					
Residual AM Noise	0 – 10 kHz	-45 dBc					
	10 kHz – 500 kHz	-20 (1.25 + log F) dBc	F = Frequency in kHz				
	500 kHz – 1 MHz	-80 dBc					
SSPB (BUC)							
Local Oscillator frequency	4.900 GHz						
Internal Reference frequency (option)	10 MHz	Stability ±2 × 10 ⁻⁸ over temp	range				
		Aging ±5 × 10 ⁻⁸ /year	-				
Phase Noise	-60 dBc/Hz at 10Hz	-85 dBc/	Hz at 10 kHz				
	-65 dBc/Hz at 100Hz	-95 dBc/	Hz at 100 kHz				
	-75 dBc/Hz at 1000H	Ιz					
External Reference Frequency phase	10 MHz						
noise (max)	-115 dBc/Hz at 10Hz	-150 dBc	:/Hz at 10 kHz				
	-135 dBc/Hz at 100H	lz -160 dBc	:/Hz at 100 kHz				
	-148 dBc/Hz at 1000)Hz					
External reference level	0 dBm ± 5 dB via L-I	Band interface or separate o	connector				
Weight & Dimensions							
Dimensions	L x W x H 39.00" x 1	8.50" x 12.10" (990 x 470 x	307 mm)				
Weight	176 lbs (80kg)						
AC input voltage	190 - 265 VAC (47 - 6	53 Hz)					
Power consumption	5500W (nominal)						
Interfaces	Input (RF or L-Band)	N type female	AC line MS3102 type				
	Output Sample Port		RF output CPR 137 contact				
	RS232/RS485	MS3102 type	Ethernet RJ45 (Weatherized)				
Environmental		Operating -30°C to +55 °C	Option 1 -40°C to +55 °C				
			Option 2 -50° C to $+55^{\circ}$ C with startup @ -40° C				
		Storage -55°C to +85 °C					
		100% condensing					
		10,000' AMSL, derated by 2	°C/1000> from AMSL				
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X-Band High-Power Solid-State Power Amplifier Product Specifications

	1000W X-Band Hub-mount SSPA/SSPB							
	General Specifications							
	X							
Operating Frequency	7.9 – 8.4 GHz							
L-Band input (BUC)	950 - 1450 MHz							
Output power	1000W							
P _{SAT}	+60 dBm							
P1dB	+59 dBm							
Gain SSPA	+70 dB minimum							
SSPB (BUC)	+80 dB minimum							
Gain adjustment range	20 dB in 0.1 dB steps							
Gain flatness over full band	± 1dB max for SSPA ± 1.5dB max for SSPB (BUC)							
Gain slope over 40 MHz	± 0.3 dB max for SSPA ± 0.5dB max for SSPB (BUC)							
Gain variation temperature	± 1.5 dB max -30°C to +55°C							
Input Impedance and VSWR	50 Ω SSPA 1.3:1 max SSPB (BUC) 1.4:1 max							
Output VSWR	1.3:1 max							
Noise Power Density	-70dBm/Hz in TX band							
	-110 dBm/Hz in (7.25 - 7.75GHz)							
Spurious at P1dB	-65 dBc for SSPA -60 dBc max for SSPB (BUC)							
Harmonics	-60 dBc, max @ P1dB							
AM/PM conversion	2°/dB at P1dB, 1°/dB at 3dB back-off							
Third order IMD (two tones)	-25 dBc, max at 3 dB back-off from P _{1dB} relative to carrier level							
Group Delay	Linear 0.02 ns /MHz, max Parabolic 0.003 ns/MHz ² , max							
(Over any 40 MHz):	Ripple 1 nsec p-p, max							
Residual AM Noise	0 – 10 kHz -45 dBc							
	10 kHz – 500 kHz – 20 (1.25 + log F) dBc F = Frequency in kHz							
	500 kHz – 1 MHz – -80 dBc							
SSPB (BUC)								
Local Oscillator frequency (LO)	6.950 GHz							
LO leakage	-20 dBm							
Phase noise*	-60 dBc/Hz at 10Hz -83 dBc/Hz at 10 kHz							
	-65 dBc/Hz at 100Hz -93 dBc/Hz at 100 kHz							
	-73 dBc/Hz at 1000Hz -110 dBc/Hz at 1 MHz							
External Reference frequency level	0 dBm ± 5 dB							
External Reference frequency phase	10 MHz							
noise (max)	-115 dBc/Hz at 10 Hz -150 dBc/Hz at 10 kHz							
	-135 dBc/Hz at 100 Hz -160 dBc/Hz at 100 kHz							
	-148 dBc/Hz at 1000 Hz							
Weight & Dimensions								
Dimensions	L x W x H 39.00" x 18.50" x 12.10" (990 x 470 x 307 mm)							
Weight	275 lbs (125 kg)							
AC input voltage	190 – 265 VAC (47 - 63 Hz)							
Power consumption (nominal)	6300W							
Interfaces	Input (RF or L-Band) N type female AC line MS3102 type							
	Output Sample Port N type female RF output CPR-112G							
Environmental	RS232/RS485 MS3102 type Ethernet RJ45 (Weatherized)							
Environmental								
Environmental	TemperatureOperating -30°C to +55°COption 1 -40°C to +55°COption 2 -50°C to +55 °C with startup @ -40°Storage -55°C to +85°CHumidity100%, condensingAltitude10,000' AMSL, de-rated 2°C/1,000' from AMSL							

* Based on internal 10MHz Reference.



Ku-Band High-Power Solid-State Power Amplifier Product Specifications

IRELESS 1000	W Ku-Band BUC/SSPB/SSPA SapphireBlu-Series GaN						
	General Specifications						
	KS /KX						
Operating Frequency	14.0 – 14.5 GHz (KS) 13.75 – 14.5 GHz (KX)						
L-Band input (BUC)	950 – 1450 MHz (KS) 950 – 1700 MHz (KX)						
Output Power	1000W						
P _{sat}	+60 dBm nominal						
PLINEAR	+57.0 dBm minimum						
relative to each carrier and the spectral regrowth	er of two equal amplitude continuous wave (CW) carriers 5MHz apart, when the third order intermodulation product power is -25dB is <-30 dBC @ 1.0 x symbol rate for QPSK/OQPSK/8PSK modulation.						
Gain SSPA SSPB (BUC)	+70 dB minimum +80 dB minimum						
Gain adjustment range	20 dB in 0.1 dB steps						
Gain flatness over full band	SSPA: 2dB p-p max ± 1dB max SSPB (BUC): 3 dB p-p max ± 1.5dB max						
Gain slope over 40 MHz	± 0.3 dB max SSPB (BUC) ± 0.5 dB max						
Gain variation over temperature	± 1.5 dB max						
Input Impedance and VSWR	50 Ω SSPA 1.3:1 max SSPB (BUC) 1.4:1 max						
Output VSWR	1.3:1 max						
Noise power density	-70 dBm/Hz in Transmit Band,						
	-145 dBm/Hz in Receive Band (10.95 GHz – 12.75 GHz)						
Spurious at P _{LINEAR}	SSPA: -65 dBc max SSPB (BUC): -60 dBc max						
Harmonics	-50 dBc max @ P _{LINEAR}						
AM/PM conversion	<1.0°/dB PLINEAR						
Third order IMD (two tones)	-25 dBc two signals 5 MHz apart at total +57 dBm, relative to carrier level						
Group delay	Linear 0.02 nsec/MHz max Parabolic 0.003 nsec/MHz2 max						
	Ripple 1 nsec p-p max						
Residual AM Noise	0 – 10 kHz -45 dBc 10 kHz – 500 kHz -20 (1.25 + log F) dBc F = Frequency in kHz 500 kHz – 1 MHz -80 dBc						
SSPB (BUC)							
Local Oscillator freq.	13.05 GHz (KS) 12.8 GHz (KX)						
Internal Reference frequency	$10 \text{ MHz} \qquad \qquad \text{Aging/day} \pm 2 \times 10^{-10}$						
(optional)	Aging/year $\pm 5 \times 10^{-8}$ Stability $\pm 2 \times 10^{-8}$ over temp range						
Phase Noise	-53 dBc/Hz at 10Hz -83 dBc/Hz at 10 kHz						
	-63 dBc/Hz at 100Hz -93 dBc/Hz at 100 kHz -73 dBc/Hz at 1000Hz						
External Reference	10 MHz						
Frequency phase noise (max)	-120 dBc/Hz at 10Hz -155 dBc/Hz at 10 kHz -135 dBc/Hz at 100Hz -160 dBc/Hz at 100 kHz						
Weight & Dimensions	-150 dBc/Hz at 1000Hz						
Dimensions	L x W x H 39.00" x 18.50" x 12.10" (990 x 470 x 307 mm)						
Weight	275 lbs (125 kg)						
AC input voltage	190 – 265 VAC (47-63 Hz)						
Power consumption	3.8kW at 46 dBm 5kW at 56 dBm 6.5kW at P _{SAT}						
Interfaces	Input (RF or L-Band) N type female AC line MS3102 type						
וווכוומנכא	Input (Kr of L-Baild)N type femaleAC lifeMSS 102 typeOutput Sample PortN type femaleRF outputWR75 CoverRS232/RS485MS3102 typeEthernetRJ45 (Weatherized)						
Environmental	Temperature Operating -30°C to +55 °C Option 1 -40°C to +55 °C						
	Option 2 -50°C to +55 °C with startup @ -40°C Storage -55°C to +85 °C Humidity 100% condensing						
	Altitude 10,000' AMSL, derated by 2 °C/1000> from AMSL						



Product Specifications

	1250W S-Band Hub-mount SSPA/SSPB
	General Specifications
	5
Operating Frequency	2.025 – 2.120GHz
Output Power	1250W
P _{sat}	+61 dBm (1250W)
P1dB	+60 dBm (1000W)
Gain	70 dB minimum
Gain adjustment range	20 dB in 0.1 dB steps
Gain flatness over full band	± 1dB max
Gain slope over 10 MHz	±0.15 dB max.
Gain variation over temperature	± 1.5 dB max
Input Impedance and VSWR	50 Ω SSPA 1.3:1 max
Output VSWR	1.3:1 max
Noise power density	-80 dBm/Hz max in TX band -85 dBm/Hz max in RX band 2.2 – 2.4GHz, -130dBm/Hz with an optional internal Filter
Spurious at P1dB	-60 dBc max
Harmonics	-60 dBc @ P1dB
AM/PM conversion	2.5°/dB at P1dB, 1°/dB at 3dB back off from P1dB
Third order IMD (two tones)	-24 dBc at 3 dB total back-off from P1dB
Group delay	Linear 0.02 nsec/MHz max Parabolic 0.003 nsec/MHz ² max
	Ripple 1 nsec p-p max
Weight & Dimensions	
Dimensions	L x W x H 39.00" x 18.50" x 12.10" (990 x 470 x 307 mm)
Weight	188 lbs (85kg)
AC input voltage	220 VAC, 47-63 Hz
Power consumption	3800W max.
Interfaces	Input (RF) N type female
	Output Sample Port N type female
	RF output 7/16 DIN
	AC line MS3102 type
	RS232 serial port MS3112E10-6P
	RS485/Ethernet MS3112 type
Environmental	Temperature Operating -30°C to +55 °C Option 1 -40°C to +55 °C Option 2 -50°C to +55 °C with startup @ -40°C
	Storage -55°C to +85 °C
	Humidity 100% condensing
	Altitude 10,000' AMSL, derated by 2 °C/1000> from AMSL

Request A Quote