



650W X-Band 5RU SSPA Chassis (requires 1RU power supply)

Teledyne Paradise Datacom has a rich history in the design and production of Gallium Nitride (GaN) based SSPAs. Our engineers utilize innovative linearization techniques that enable GaN amplifiers to produce linear output power with the same efficiency as tube based amplifier systems. A complete family of Satcom amplifiers has been developed that cover S-Band through Ku-Band.

GaN amplifiers have a superior set of mutually beneficial characteristics, including:

- Higher Output Power
- Greater Power-Added Efficiency
- High Reliability

These GaN amplifier modules are installed in a 5RU (8.75 inch high) Chassis, which features a front panel touchscreen display and five fault condition indicators that reflect some of the SSPA major fault states. Local/Remote and Mute/Unmute indicators show the current control mode and mute state of the amplifier.

A full compliment of remote monitor and control of the amplifier is available at the rear panel, including: RS-232/RS-485; Ethernet, with UDP and SNMP control; Web Browser TCP/IP; and Discrete hardware (parallel port) signals.

FEATURES

- Extremely High Power Density:
 - to 2.0 kW L-Band
 - to 2.0 kW S-Band
 - to 1.6 kW X-Band
 - to 1.6 kW C-Band
 - to 1.0 kW Ku-Band
- Removable Fan Tray and M&C Card Assembly
- Remote Communication via RS232/485 or Ethernet
- RF Output Sample Port
- 20 dB Gain Adjustment
- 1RU N+1 Power Supply
- Color Touchscreen Display
- True RF Output Power Measurement
- Built-in Maintenance Switch Controller

OPTIONS

- Remote Control Panel
- L-Band Input operation
- Reflected Power Monitor
- Input Sample Port
- Exhaust Duct Adapters
- Redundant Systems
- Phase Combined Systems

Specifications, L-Band SSPAs

PARAMETER	NOTES	LIMITS	UNITS
Frequency Range	Frequency selection "A"	1.750 to 1.850	GHz
Output Power Typical, P _{sat} Guaranteed minimum, P _{Linear} ¹	HPAL5500ARXXXXPG HPAL5600ARXXXXPG HPAL5800ARXXXXPG HPAL510KARXXXXPG HPAL512KARXXXXPG HPAL516KARXXXXPG HPAL520KARXXXXPG	P _{sat} / P _{Linear} 57.0 (500) / 54.0 (250) 57.8 (600) / 54.8 (300) 59.0 (800) / 56.0 (400) 60.0 (1000) / 57.0 (500) 60.8 (1200) / 57.8 (600) 62.0 (1600) / 59.0 (800) 63.0 (2000) / 60.0 (1000)	dBm (W) dBm (W) dBm (W) dBm (W) dBm (W) dBm (W) dBm (W)
Power Requirements Line Frequency Line Power (Voltage) (typical @ 220 VAC)	power factor HPAL5500ARXXXXPG HPAL5600ARXXXXPG HPAL5800ARXXXXPG HPAL510KARXXXXPG HPAL512KARXXXXPG HPAL516KARXXXXPG HPAL520KARXXXXPG	.98 47 to 63 @ P _{sat} / P _{Linear} 2100 / 1500 (180 to 265) ² 2200 / 1700 (180 to 265) ² 2500 / 2000 (180 to 265) ² 4000 / 3500 (180 to 265) 4500 / 3700 (180 to 265) 5100 / 4100 (180 to 265) 7800 / 6500 (180 to 265)	Hz W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC)
Receive Band Noise Power Density	without optional filter with optional filter	-95 -155	dBW / 4 KHz dBW / 4 KHz

Specifications, S-Band SSPAs

PARAMETER	NOTES	LIMITS	UNITS
Frequency Range	Frequency selection "G" Frequency selection "A" Frequency selection "B"	1.750 to 2.120 ³ 2.020 to 2.120 2.200 to 2.300	GHz GHz GHz
Output Power Typical, P _{sat} Guaranteed minimum, P _{Linear} ¹	HPAS5500ARXXXXPG HPAS5600ARXXXXPG HPAS5800ARXXXXPG HPAS510KARXXXXPG HPAS512KARXXXXPG HPAS516KARXXXXPG HPAS520KARXXXXPG	P _{sat} / P _{Linear} 57.0 (500) / 54.0 (250) 57.8 (600) / 54.8 (300) 59.0 (800) / 56.0 (400) 60.0 (1000) / 57.0 (500) 60.8 (1200) / 57.8 (600) 62.0 (1600) / 59.0 (800) 63.0 (2000) / 60.0 (1000)	dBm (W) dBm (W) dBm (W) dBm (W) dBm (W) dBm (W) dBm (W)
Power Requirements Line Frequency Line Power (Voltage) (typical @ 220 VAC)	power factor HPAS5500ARXXXXPG HPAS5600ARXXXXPG HPAS5800ARXXXXPG HPAS510KARXXXXPG HPAS512KARXXXXPG HPAS516KARXXXXPG HPAS520KARXXXXPG	.98 47 to 63 @ P _{sat} / P _{Linear} 2100 / 1500 (180 to 265) ² 2200 / 1700 (180 to 265) ² 2500 / 2000 (180 to 265) ² 4000 / 3500 (180 to 265) 4500 / 3700 (180 to 265) 5100 / 4100 (180 to 265) 7800 / 6500 (180 to 265)	Hz W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC)
Receive Band Noise Power Density	without optional filter with optional filter	-95 -155	dBW / 4 KHz dBW / 4 KHz

Note 1: P_{linear} is the linear power as defined by MIL-STD-188-164 for two tones separated by 5 MHz or ≤ -30 dBc spectral regrowth on a single OQPSK signal at 1.0x symbol rate.

Note 2: For 90 to 180 VAC operation, consult factory.

Note 3: Not available at 500W, 1000W (10K) or 2000W (20K).

Specifications, C-Band SSPAs

PARAMETER	NOTES	LIMITS	UNITS
Frequency Range	Frequency selection "L" Frequency selection "H" Frequency selection "C" ² Frequency selection "A" Frequency selection "B" ² Frequency selection "E" Frequency selection "F"	4.400 to 5.000 5.715 to 5.790 5.750 to 6.670 5.850 to 6.425 5.850 to 6.725 6.425 to 6.725 6.725 to 7.025	GHz GHz GHz GHz GHz GHz GHz
Output Power Typical, P _{sat} Guaranteed minimum, P _{Linear} ¹	HPAC5300ARXXXXPG HPAC5400ARXXXXPG HPAC5650ARXXXXPG HPAC5800ARXXXXPG HPAC513KARXXXXPG HPAC516KARXXXXPG	P _{sat} / P _{Linear} 54.8 (300) / 51.8 (150) 56.0 (400) / 53.0 (200) 58.1 (650) / 55.1 (325) 59.0 (800) / 56.0 (400) 61.1 (1300) / 58.1 (650) 62.0 (1600) / 59.0 (800)	dBm (W) dBm (W) dBm (W) dBm (W) dBm (W) dBm (W)
Power Requirements Line Frequency Line Power (Voltage) (typical @ 220 VAC)	power factor HPAC5300ARXXXXPG HPAC5400ARXXXXPG HPAC5650ARXXXXPG HPAC5800ARXXXXPG HPAC513KARXXXXPG HPAC516KARXXXXPG	.98 47 to 63 @ P _{sat} / P _{Linear} 1500 / 1300 (180 to 265) ³ 1800 / 1600 (180 to 265) ³ 3300 / 2800 (180 to 265) ³ 4000 / 3500 (180 to 265) 4200 / 3800 (180 to 265) 7800 / 7000 (180 to 265)	Hz W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC)
Receive Band Noise Power Density	without filter	-155	dBW / 4 KHz

Specifications, X-Band SSPAs

PARAMETER	NOTES	LIMITS	UNITS
Frequency Range	Frequency selection "F" Frequency selection "D" Frequency selection "A"	7.10 to 7.40 7.70 to 8.40 7.90 to 8.40	GHz GHz GHz
Output Power Typical, P _{sat} Guaranteed minimum, P _{Linear} ¹	HPAX5300ARXXXXPG HPAX5400ARXXXXPG HPAX5650ARXXXXPG HPAX5800ARXXXXPG HPAX513KARXXXXPG HPAX516KARXXXXPG	P _{sat} / P _{Linear} 54.8 (300) / 51.8 (150) 56.0 (400) / 53.0 (200) 58.1 (650) / 55.1 (325) 59.0 (800) / 56.0 (400) 61.1 (1300) / 58.1 (650) 62.0 (1600) / 59.0 (800)	dBm (W) dBm (W) dBm (W) dBm (W) dBm (W) dBm (W)
Power Requirements Line Frequency Line Power (Voltage) (typical @ 220 VAC)	power factor HPAX5300ARXXXXPG HPAX5400ARXXXXPG HPAX5650ARXXXXPG HPAX5800ARXXXXPG HPAX513KARXXXXPG HPAX516KARXXXXPG	.98 47 to 63 @ P _{sat} / P _{Linear} 1500 / 1300 (180 to 265) ³ 2000 / 1700 (180 to 265) ³ 3300 / 2800 (180 to 265) ³ 4000 / 3500 (180 to 265) 7000 / 6000 (180 to 265) 8000 / 7000 (180 to 265)	Hz W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC)
Receive Band Noise Power Density	without optional filter with optional filter	-85 -155	dBW / 4 kHz dBW / 4 kHz

Note 1: P_{Linear} is the linear power as defined by MIL-STD-188-164 for two tones separated by 5 MHz or ≤ -30 dBc spectral regrowth on a single OQPSK signal at 1.0x symbol rate.

Note 2: Output power decreases over the extended portion of the frequency range. Both P_{sat} and P_{Linear} de-rate by 1 dB from 5.85 to 5.75 GHz and from 6.425 to 6.725 GHz.

Note 3: For 90 to 180 VAC operation, consult factory.

Specifications, Ku-Band SSPAs

PARAMETER	NOTES	LIMITS	UNITS
Frequency Range	Frequency selection "F" Frequency selection "B" Frequency selection "A" Frequency selection "G"	12.75 to 13.25 13.75 to 14.50 14.00 to 14.50 14.75 to 15.25	GHz GHz GHz GHz
Output Power Typical, P_{sat} Guaranteed minimum, P_{Linear} ¹	HPAK5300ARXXXXPG HPAK5400ARXXXXPG HPAK5500ARXXXXPG HPAK5600ARXXXXPG HPAK5800ARXXXXPG HPAK510KARXXXXPG	P_{sat} / P_{Linear} 54.8 (300) / 51.8 (150) 56.0 (400) / 53.0 (200) 57.0 (500) / 54.0 (250) 57.8 (600) / 54.8 (300) 59.0 (800) / 56.0 (400) 60.0 (1000) / 57.0 (500)	dBm (W) dBm (W) dBm (W) dBm (W) dBm (W) dBm (W)
Power Requirements Line Frequency Line Power (Voltage) (typical @ 220 VAC)	power factor HPAK5300ARXXXXPG HPAK5400ARXXXXPG HPAK5500ARXXXXPG HPAK5600ARXXXXPG HPAK5800ARXXXXPG HPAK510KARXXXXPG	.98 47 to 63 @ P_{sat} / P_{Linear} 2000 / 1500 (180 to 265) ³ 2500 / 1700 (180 to 265) ³ 3000 / 2000 (180 to 265) ³ 4000 / 3000 (180 to 265) 5000 / 3400 (180 to 265) 6000 / 4000 (180 to 265)	Hz W (VAC) W (VAC) W (VAC) W (VAC) W (VAC) W (VAC)
Receive Band Noise Power Density ²		-155	dBW / 4 kHz

Note 1: P_{Linear} is the linear power as defined by MIL-STD-188-164 for two tones separated by 5 MHz or ≤ -30 dBc spectral regrowth on a single OQPSK signal at 1.0x symbol rate.

Note 2: All Ku-Band SSPAs are fitted with a receive band reject bulkhead filter, standard. An optional pressure window is available.

Note 3: For 90 to 180 VAC operation, consult factory.

Common Electrical Specifications

PARAMETER	NOTES	LIMITS	UNITS
Gain	range	55-75	dB
Gain Flatness	full band	± 1.0	dB
	full band (Extended C-Band)	± 1.5	dB
	full band (L-, S-Band)	± 0.75	dB
Gain Slope	per 40 MHz	± 0.3	dB/40 MHz
	per 10 MHz (L-, S-Band)	± 0.3	dB/10 MHz
Gain Variation vs. Temperature	0 °C to +50 °C	± 1.0	dB
Gain Stability	at constant temperature	± 0.25	dB/24 hours
Gain Adjustment	0.1 dB resolution	20	dB
Intermodulation Distortion (Two-tone, 5 MHz spacing)	At P _{Linear} (P _{sat} - 3 dB)	-25	dBc
AM/PM Conversion	@ rated P _{Linear}	≤ 1.0	°/dB
Spurious	@ rated P _{Linear}	-65	dBc
Harmonics (SSPA only)	@ rated P _{Linear}	-50	dBc
	@ rated P _{Linear} (L-, S-Band)	-30	dBc
Input/Output VSWR	Extended C-Band	1.30:1	
	Output VSWR: Ku-Band with bulkhead filter	1.50:1	
		1.40:1	
Noise Figure	at maximum gain	10	dB
	at maximum gain (L-, S-Band)	8	dB
Group Delay (per 40 MHz segment)	Linear	0.01	ns/MHz
	Parabolic	0.003	ns/MHz ²
	Ripple	1.0	ns p-p
Transmit Band Noise Output Power Density	TX Band	-75	dBW/4 KHz
Residual AM Noise, typical	Offset frequency from carrier		
	1 Hz	-110	dBc/Hz
	10 Hz	-120	dBc/Hz
	100 Hz	-130	dBc/Hz
	1 KHz	-135	dBc/Hz
	10 KHz	-140	dBc/Hz
	100 KHz	-140	dBc/Hz
	1 MHz	-140	dBc/Hz
Residual Phase Noise, typical (SSPA only)	Offset frequency from carrier		
	10 Hz	-90	dBc/Hz
	100 Hz	-100	dBc/Hz
	1 KHz	-110	dBc/Hz
	10 KHz	-120	dBc/Hz
	100 KHz	-125	dBc/Hz
	1 MHz	-130	dBc/Hz
True RF Power Detector	Range Accuracy	P _{sat} to (P _{sat} - 20) ± 0.75	dB dBm

1RU N+1 Redundant Power Supply

The combination of a separate, fully redundant power supply is an excellent means of obtaining the ultimate in system reliability. The power supply is an N+1 redundant configuration, meaning that there is one more power supply module available than required to operate the SSPA. A failure of one power supply module will not take the amplifier off the air.



L-Band Operation

Teledyne Paradise Datacom amplifiers are available with an integrated L-Band Block Up Converter. L-Band units utilize Teledyne Paradise Datacom's proprietary zBUC technology. The addition of a zBUC[®] converter to the SSPA typically increases the gain by 2-4 dB. The advantages of zBUC technology include:

- zBUC converter can detect and switch to an externally supplied reference.
- Optional internal high stability (10MHz) reference.
- zBUC converter can lock to an externally supplied reference of 10 or 50 MHz.
- zBUC converter can accept a wide range of external reference power (-10 to +5 dBm).

Available Frequency Plans

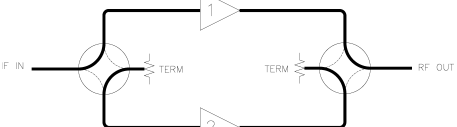
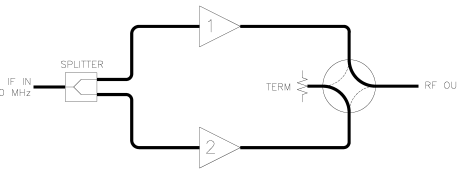
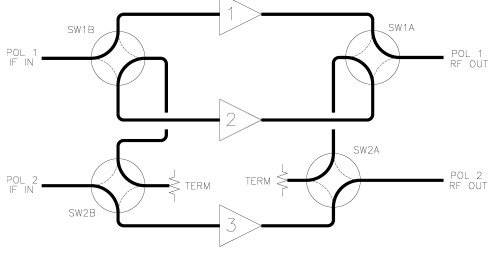
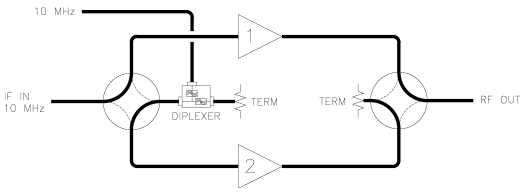
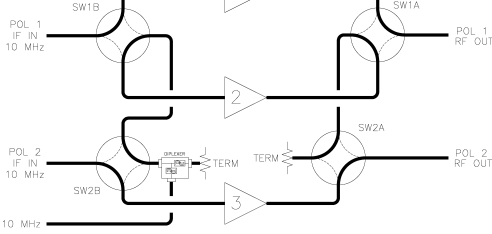
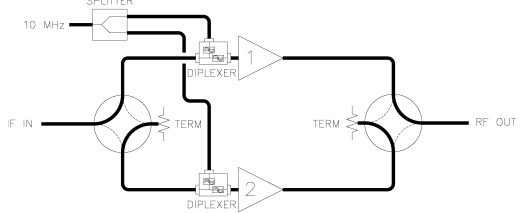
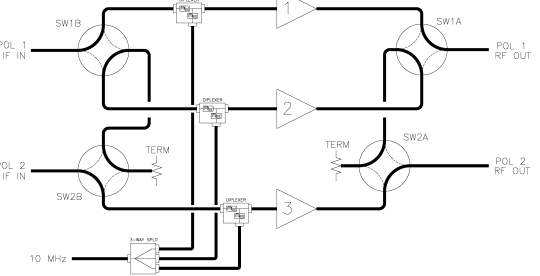
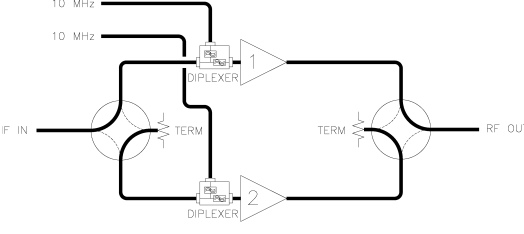
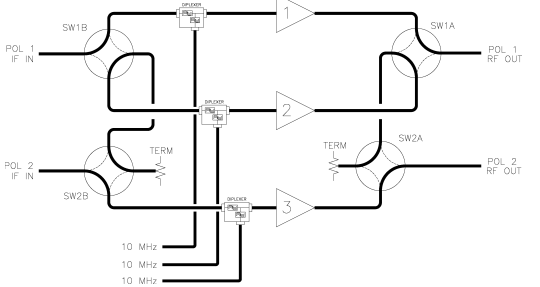
Band	Frequency Plan	IF Input	LO Frequency	RF Output
C	Sub-Band "A"	950 - 1525 MHz	4.900 GHz	5.850 - 6.425 GHz
C	Sub-Band "B"	950 - 1825 MHz	4.900 GHz	5.850 - 6.725 GHz
C	Sub-Band "C"	950 - 1870 MHz	4.800 GHz	5.750 - 6.670 GHz
C	Sub-Band "E"	950 - 1250 MHz	5.475 GHz	6.425 - 6.725 GHz
C	Sub-Band "F"	950 - 1250 MHz	5.775 GHz	6.725 - 7.025 GHz
C	Sub-Band "L"	950 - 1550 MHz	3.450 GHz	4.400 - 5.000 GHz
X	Sub-Band "A"	950 - 1450 MHz	6.950 GHz	7.900 - 8.400 GHz
Ku	Sub-Band "A"	950 - 1450 MHz	13.050 GHz	14.00 - 14.50 GHz
Ku	Sub-Band "B"	950 - 1700 MHz	12.800 GHz	13.75 - 14.50 GHz
Ku	Sub-Band "F"	950 - 1450 MHz	11.800 GHz	12.75 - 13.25 GHz

Electrical Specifications for 5RU RM SSPA with ZBUC converter

PARAMETER	NOTES	LIMITS				UNITS
Gain	Nominal setting	75				dB
Gain Flatness	full band (C-,X-,Ku-bands)	± 2.0				dB
Gain Slope	per 40 MHz (C-,X-,Ku-bands)	± 0.5				dB/40 MHz
Gain Adjusted Range		20				dB
	Typical C-Band Adj. Range	60 - 80				dB
	Typical Ku-Band Adj. Range	57 - 77				dB
Gain Stability	-40 to +60 °C	± 1.5				dB
Phase Noise	Offset frequency from carrier	<u>Absolute max.</u>	<u>C-band (typ.)</u>	<u>X-band (typ.)</u>	<u>Ku-band (typ.)</u>	
	10 Hz	-30	-60	-58	-56	dBc/Hz
	100 Hz	-60	-74	-70	-67	dBc/Hz
	1 KHz	-70	-84	-80	-78	dBc/Hz
	10 KHz	-80	-100	-94	-91	dBc/Hz
	100 KHz	-90	-105	-97	-94	dBc/Hz
	1 MHz	-90	-125	-122	-120	dBc/Hz
Spurious	In-Band Signal Related (C-/Ku-Band)					dBc
	(Extended C-Band)					dBc
	Close to Carrier Spurious (≤ 20 MHz)					dBc
	Local Oscillator					dBm
Noise Figure	At Maximum gain	20				dB
Transmit Band Noise Output Power Density	Tx Band at Maximum gain	-65				dBW/4kHz
Input VSWR	L-Band	1.5 : 1				
Internal Reference Option	Reference Accuracy (initial)	± 1 • 10 ⁻⁸				
	Aging per day (after 30 days)	± 1 • 10 ⁻⁹				
	Aging per year (after 30 days)	± 6 • 10 ⁻⁸				
	Reference Stability over Temperature (-40 to +40 °C, ambient)	± 1 • 10 ⁻⁸				

Reference Options in Redundant Systems with L-Band Input

See below for BUC configurations in which the 10 MHz reference can be distributed to units in redundant systems. Converters with internal reference oscillators automatically switch to an externally applied reference.

1:1 Redundant Systems	Ref. Option	1:2 Redundant Systems
<p>Internal Reference Standard for BUC option 'M' with input switching</p>  <p>Internal/External Reference Standard for BUC option 'M' or 'P' with input splitting</p> 	<p>Option 1</p>	<p>Internal Reference Standard for BUC option 'M'</p> 
<p>External 10 MHz Diplexed to Standby Unit</p> 	<p>Option 2</p>	<p>External 10 MHz Diplexed to Standby Unit</p> 
<p>Single External 10 MHz Diplexed to Each Unit Standard for BUC option 'P' with input switching</p> 	<p>Option 3</p>	<p>Single External 10 MHz Diplexed to Each Unit Standard for BUC option 'P'</p> 
<p>Separate External 10 MHz Diplexed to Each Unit</p> 	<p>Option 4</p>	<p>Separate External 10 MHz Diplexed to Each Unit</p> 

Mechanical Specifications

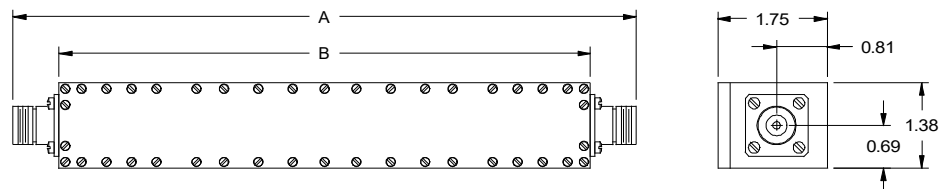
PARAMETER	NOTES	LIMITS	UNITS
Size (SSPA)	width X height X depth	19.0 x 8.75 x 30.25 483 x 222 x 768	inches mm
Size (Power Supply)	width X height X depth	19.0 x 1.75 x 15.97 483 x 45 x 406	inches mm
Weight (SSPA)	With integrated zBUC converter	150 (68) +1.7 (+0.8)	lbs. (kg) lbs. (kg)
Weight (Power Supply)	with four (4) power supply modules	29 (13.2)	lbs. (kg)
Finish		Paint	Gray; powder coat
Connectors	RF Input RF Output (S-Band) RF Output (C-Band) RF Output (X-Band) RF Output (Ku-Band) RF Output Sample	Type N WR430 WR137 Waveguide WR112 Waveguide WR75 Waveguide Type N	Female CPR430G Flange (PDR-22) CPR137G Flange (PDR-70) CPR112G Flange (PDR-84) Grooved flange (PBR-120) Female

Environmental Specifications

PARAMETER	NOTES	LIMITS	UNITS
Operating Temperature	Ambient	0 to +50	°C
Relative Humidity	Non-condensing	95	%
Cooling System	Forced Convection Air Cooling	Front Panel - Intake Rear Panel - Exhaust	
Audible Noise	Measured 1m from unit, at P _{sat}	61	dBA
Altitude	No temperature de-rating up to 10,000 ft. (3000 m) De-rate maximum temperature by 2 °C per 1,000 ft (300 m) beyond 10,000 ft.		

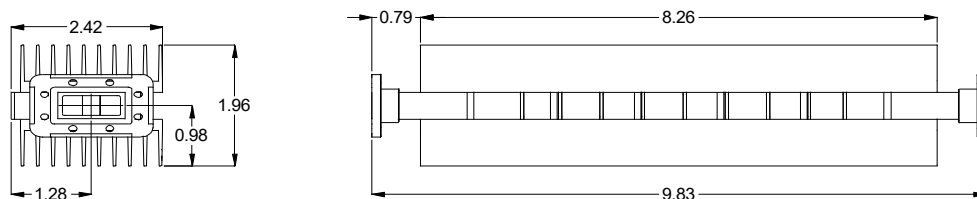
Receive Band Filter Options

S-Band

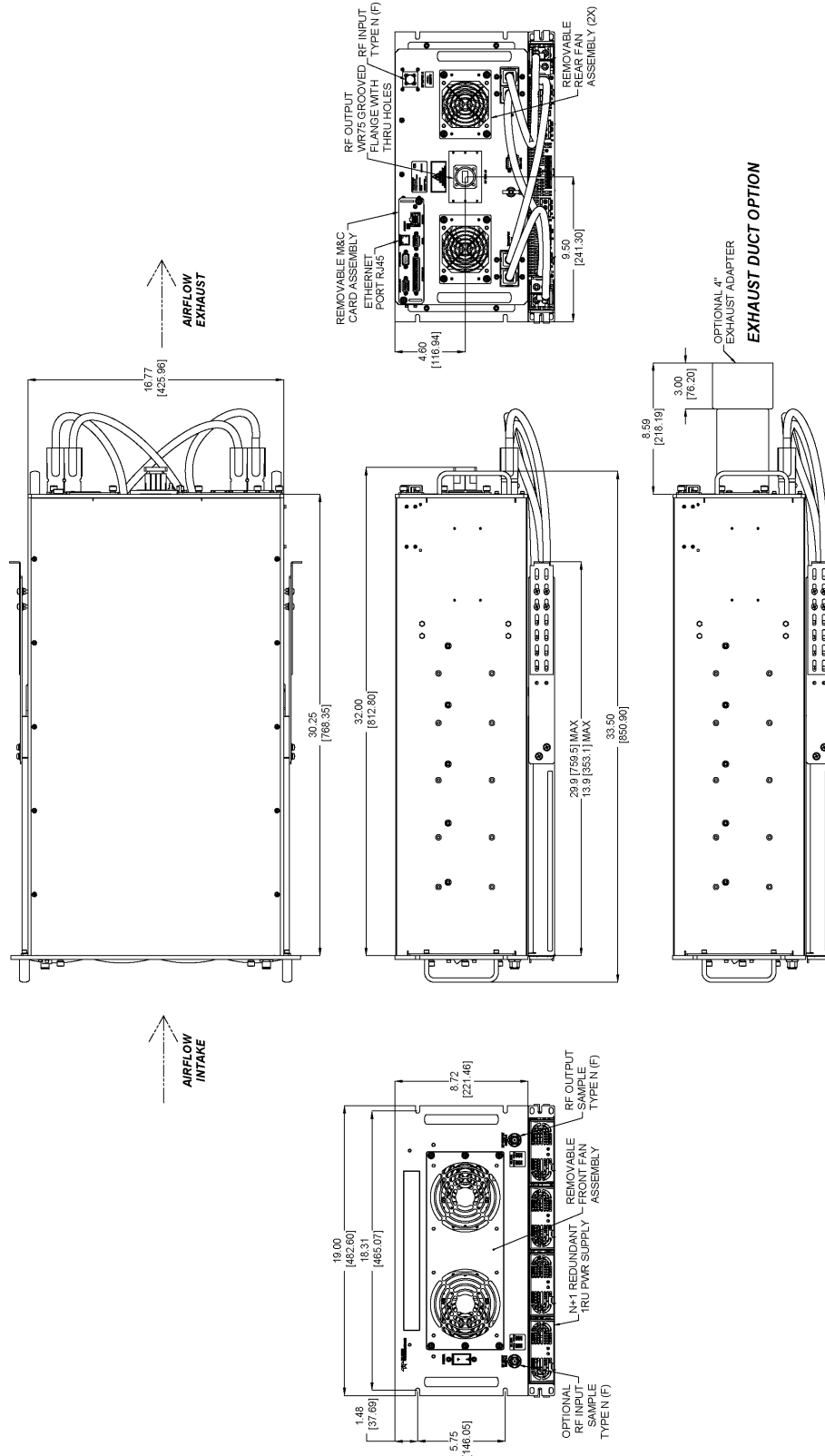


- 2.020-2.120 GHz (Band A) : Filter L205250-S3-TX Dimensions: A=9.972 , B=8.500
- 2.200-2.300 GHz (Band B) : Filter L205250-S4-TX Dimensions: A=12.222 , B=10.750
- 1.750-2.120 GHz (Band G) : Filter L205250-S11-TX Dimensions: A=4.730 , B=3.250

X-Band



Outline Drawing, Typical Ku-Band SSPA Chassis



Redundant and Phase Combined Systems

Teledyne Paradise Datacom's 5RU Rack Mount SSPAs can be configured in a variety of redundant and phase combined configurations.

- 1:1 Redundant System with Internal Redundancy Control
- 1:1 Redundant System with RCP2-1100 Redundant System Controller
- 1:1 Fixed Phase Combined System with FPRC-1100 Phase Combined System Controller
- 1:2 Redundant System with Internal Redundancy Control
- 1:2 Redundant System with RCP2-1200 Redundant System Controller
- 1:2 Fixed Phase Combined System with FPRC-1200 Phase Combined System Controller

System Output Power Capacity

Due to residual losses inherent in redundant system configurations (waveguide bends; switch and coupler losses), reduce the typical output power specification of a single amplifier by approximately 0.2 dB for 1:1 and by 0.4 dB for 1:2 systems.

In phase combined systems, these same losses result in slightly less than the ideal addition of 3 dB to the output power of a single HPA unit. For 1:1 phase combined systems, the typical additive output power is approximately 2.70 dB above the output power of a single HPA. For 1:2 phase combined systems, the typical additive output power is approximately 2.50 dB above the output power of a single HPA.

Actual system losses will vary based on the system options.

System Controllers

The 1RU system controller provides an extremely user friendly interface for complete monitor and control of the amplifier system.



Redundant System Controller Configured for 1:1 Redundant Mode

The front panel touchscreen display shows the on-line amplifiers and the switch positions. Fault indicators are provided for easy identification of system status. All system monitor and control is available locally at the front panel, as well as remotely by the RS232, RS485, or Ethernet interface ports. Audible alarms and a full compliment of parallel I/O signal are available at the rear panel of the controller.

Indoor Rack Mount GaN Solid State Power Amplifiers 5RU Rack Height

Part Number Configuration Matrix

Power Level (Watts)		Standalone Unit or System Package	
L-Band	500, 600, 800, 1000 (10K), 1200 (12K), 1600 (16K), 2000 (20K)	R	Standalone amplifier
S-Band	500, 600, 800, 1000 (10K), 1200 (12K), 1600 (16K), 2000 (20K)	S	System with Cabinet, Top Mount Waveguide Switching
C-Band	300, 400, 650, 800 , 1300 (13K), 1600 (16K)	T	System without Cabinet, Top Mount Waveguide Switching
X-Band	300, 400, 650, 800, 1300 (13K), 1600 (16K)	Y	System with Cabinet, Rear Mount Waveguide Switching
Ku-Band	300, 400, 500, 600, 800, 1000 (10K)	Z	System without Cabinet, Rear Mount Waveguide Switching

Band	Rack Height
L-Band	L
S-Band	S
C-Band	C
X-Band	X
Ku-Band	K

Block Up Converter	
M	Internal Reference BUC
P	External Reference BUC
X	No BUC

See page 6 for BUC reference configuration options.
Option 1 is standard for all 1:1 and 1:2 systems using BUC option 'M' and for 1:1 systems with input splitting using BUC option 'P'.
Option 3 is standard for all 1:2 systems and 1:1 systems with input switching using BUC option 'P'.

MODEL: HPA **C** **5** **8** **0** **0** **A** **R** **M** **X** **X** **X** **P** **G**

GaN Device Designator	
G	GaN Device

Frequency Sub Band	
S-Band	
A	2.02 to 2.12 GHz
B	2.20 to 2.30 GHz
G²	1.75 to 2.12 GHz
C-Band	
A¹	5.850 to 6.425 GHz
B¹	5.850 to 6.725 GHz
C¹	5.750 to 6.670 GHz
E¹	6.425 to 6.725 GHz
F¹	6.725 to 7.025 GHz
H	5.715 to 5.790 GHz
L¹	4.400 to 5.000 GHz
X-Band	
A¹	7.90 to 8.40 GHz
D	7.70 to 8.40 GHz
F	7.10 to 7.40 GHz
Ku-Band	
A¹	14.00 to 14.50 GHz
B¹	13.75 to 14.50 GHz
F¹	12.75 to 13.25 GHz
G	14.75 to 15.25 GHz
L-Band	
A	1.75 to 1.85 GHz

Configuration Modifier 3	
P	Standard (N+1 Power Supply)
L	N+1 P.S. + Rear Exhaust Adapters

Configuration Modifier 2	
X	Standard
R¹	Rx Band Reject Filter
V	Reflected Power Monitor
C¹	R + V (see above)

¹ L-Band, S-Band and X-Band units only

Configuration Modifier 1	
X	Standard
S	Input Sample Port

¹ Available with optional BUC
² Not available at 500W, 1000W (10K) or 2000W (20K).

Standalone Unit or System Configuration	
X	Standalone amplifier
A	1:1 System, Input Switching, Internal Control
B	1:1 System, Input Splitter, Internal Control
C	1:2 System, Input Switching, RCP2-1200 ¹
D	1:2 System, Input Switching, Internal Control
E	1:2 Phase Combined System, Input Splitter, FPRC-1200 ¹
F	1:1 System, Input Splitter, RCP2-1100 ¹
G	1:1 Phase Combined system, Input Splitter, FPRC-1100 ¹
H	1:1 System, Input Switching, RCP2-1100 ¹

¹ Standard location for controller is directly above HPA1.

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Specifications are subject to change without notice.

