

#### DESCRIPTION

Teledyne Paradise Datacom's family of outdoor packaged, phase combined SSPA systems provide the highest degree of redundancy and system reliability.

1:1 Phase Combined Systems are an economical solution to providing high output power capability with soft-fail redundancy. 1:2 Phase Combined Systems can provide full output power redundancy to mission critical applications which cannot tolerate any decrease in output power capability.

Both 1:1 and 1:2 Phase Combined Systems utilize a signal box through which all RF and L-band input signals are distributed. This ensures that any reference signal is modulated to each amplifier at the same frequency, and that the phase adjustment is optimized.

Density:

2.0 kW S-Band:

1.5 kW C-Band;

1.5 kW X-Band;

800 W Ku-Band

- Universal Power Factor Corrected Power Supply
- System Output Power Monitor

#### **OPTIONS**

- Hand Held Controller
- Reflected Power Monitor
- L-Band Input operation
- SSPA and Controller Remote Panels
- Auxiliary / Maintenance **Output Switch**
- Cold Standby Amplifier Operation for Prime Power Savings
- **Custom Configurations**

Teledyne Paradise Datacom LLC 328 Innovation Blvd., Suite 100 State College, PA 16803 Tel: (814) 238-3450 Fax: (814) 238-3829

www.paradisedata.com

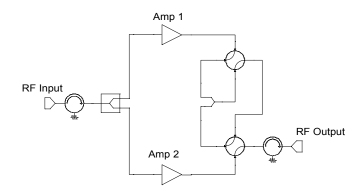
Teledyne Paradise Datacom Ltd. 2&3 The Matchyns, London Road, Rivenhall End Witham, Essex CM8 3HA United Kingdom Tel: +44(0) 1376 515636

Fax: +44(0) 1376 533764



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

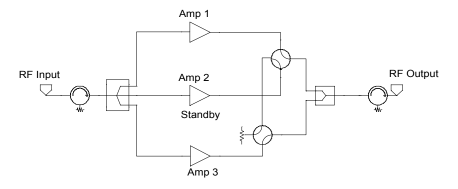
The 1:1 Fixed Phase Combined Redundant System is a popular system architecture that enables two Solid State Power Amplifiers to operate as a normal 1:1 redundant system or a phase combined system. The basic system topology is very similar to a 1:1 redundant system and is shown in the block diagram. An additional switch is included which allows either amplifier to be individually connected to the antenna or connect both amplifiers to a waveguide combiner.



1:1 Phase Combined System Simplified Block Diagram

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

The 1:2 Phase Combined Redundant System is a system architecture that enables Solid State Power Amplifiers to achieve higher output power levels while building in a level of redundancy. The basic system topology is similar to a 1:2 redundant system shown in the block diagram below. Amplifiers #1 and #3 are normally online. The outputs of #1 and #3 are directed by the waveguide switches into a low loss power combiner. In the event of a failure of either on line amplifier, the standby amplifier, #2, can be switched in place of either #1 or #3 and the system maintains *full output power*.



1:2 Phase Combined System Simplified Block Diagram



### Outdoor Systems are configured with Teledyne Paradise Datacom's new High Power Outdoor SSPA or popular Compact Outdoor SSPA packages



### High Power Outdoor Enclosure Output Power Levels

S-Band: 500W - 1000W C-Band: 650W - 800W X-Band: 650W - 800W Ku-Band: 300W - 500W



### Compact Outdoor SSPA Output Power Levels

S-Band: 50W - 500W C-Band: 30W - 400W X-Band: 25W - 400W Ku-Band: 10W - 250W

#### **System Output Power Capacity**

Due to the output waveguide and switches, there is always some residual loss in the output of phase combined HPA systems. This results in slightly less than the ideal 3 dB power addition to the output power of a single HPA unit.

On 1:1 phase combined systems, the typical additive output power is 2.70 dB above the output power of a single HPA. On 1:2 phase combined systems, the typical additive output power is 2.50 dB above the output power of a single HPA.

For example, a 125W Ku-Band Compact Outdoor SSPA in a 1:1 phase combined system would have the following output power:

Single Compact Outdoor HPA:  $P_{1dB} = 50.0 \text{ dBm}$ ;  $P_{sat} = 51.0 \text{ dBm}$ 1:1 phase combined system:  $P_{1dB} = 52.7 \text{ dBm}$ ;  $P_{sat} = 53.7 \text{ dBm}$ 



### **General System Specifications**

PARAMETER	NOTES	LIMITS	UNITS			
Gain	minimum	70	dB			
	minimum (units with L-Band input)	67	dB			
Gain Flatness	full band (all except Extended C-Band)	± 1.0	dB			
	Extended C-Band units	± 1.5	dB			
Gain Slope	per 40 MHz	± 0.3	dB/40 MHz			
•	per 10 MHz	± 0.2	dB/10 MHz			
Gain Variation vs. Temperature	-40 °C to +60 °C	± 1.0	dB			
Gain Stability	at constant temperature					
Gain Adjustment	0.1 dB resolution	20	dB			
Intermodulation Distortion	3 dB back off relative to P <sub>1dB</sub>	-25	dBc			
AM/PM Conversion	(@ rated P <sub>1dB</sub> )	3.5	°/dB			
	(@ P <sub>1dB</sub> - 3 dB)	1.0	°/dB			
Spurious	(@ rated P <sub>1dB</sub> )	-65	dBc			
Harmonics	(@ rated P <sub>1dB</sub> - 3 dB) (C-,X-,Ku-bands)	-50	dBc			
	(@ rated P <sub>1dB</sub> - 3 dB) (S-band)	-30	dBc			
Input/Output VSWR	Standard band units	1.30:1				
	Extended band units	1.50:1				
Noise Figure	at maximum gain (C-,X-,Ku-bands)	10	dB			
Ğ	at maximum gain (S-band)	8	dB			
Group Delay	Linear 0.01		ns/MHz			
(per 40 MHz segment)	Parabolic	0.003	ns/MHz <sup>2</sup>			
	Ripple	1.0	ns p-p			
Transmit Band Noise	TX Band	-75	dBW/4 KHz			
Output Power Density	RX Band (C- or Ku-bands)	-150	dBW/4 KHz			
,	RX Band (X-Band)	-100	dBW/4 KHz			
	RX Band (S-Band)	See options				
Receive Band Noise	S-Band, with optional filter	-155	dBW/4 KHz			
Output Power Density	S-Band, without optional filter	-95	dBW/4 KHz			
Residual AM Noise	0 - 10 KHz	-45	dBc			
	10 KHz - 500 KHz	-20 (1.25 + log F)	dBc			
	500 KHz - 1 MHz	-80	dBc			
Phase Noise	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			
Environmental	<u> </u>		•			
Operating Temperature	Ambient	-40 to +60	°C			

Operating Temperature	Ambient	-40 to +60	°C
Relative Humidity	condensing	100	%
Cooling System	integrated	Forced air	

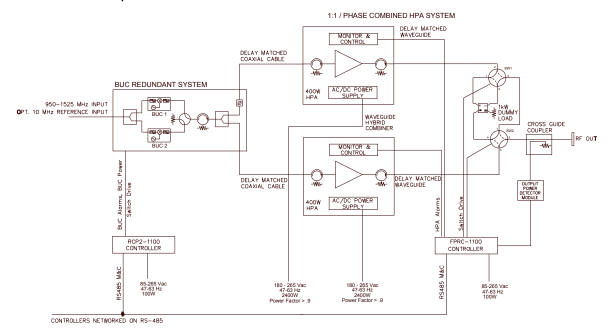
#### Mechanical

Size, High Power Outdoor	width X length X height	21.0 X 27.95 X 13.5 533 X 710 X 343	inches mm	
Size, Compact Outdoor	width X length X height	10.0 X 19.5 X 6.50 254 X 495 X 165	inches mm	
Weight, High Power Outdoor Weight, Compact Outdoor	Base unit (< 200W S/C-bands; < 100W Ku) Base unit (≥ 200W S/C-bands; ≥ 100W Ku) Base unit (< 200W X-Band) Base unit (≥ 200W X-Band) With Internal zBUC	100 (45.5) 36 (16.4) ± 3% 44 (20.0) ± 3% 46.7 (21.1) ± 3% 54.9 (25.0) ± 3% +1.7 (0.8)	lbs.(kg) lbs.(kg) lbs.(kg) lbs.(kg) lbs.(kg) lbs.(kg) lbs.(kg)	
Finish		Paint	White; powder coat	



#### L-Band Operation

Teledyne Paradise Datacom Phase Combined HPA Systems can be configured for L-Band Input operation. For optimum RF phase combining over the entire bandwidth of a communication amplifier, the frequency translation part of the system must be separated from the phase combining loop. Therefore, systems with L-Band input are configured with a separate 1:1 system of L-Band Block Up Converters that feed the 1:1 or 1:2 Phase Combined HPA system. If L-Band redundancy is not required, the system can be configured with a single thread L-Band Block Up Converter.



The Block Up Converter system is housed in a weather-proof enclosure (shown below) and controlled by an indoor RCP2-1100 Redundant Controller. The Up Converters can be configured with internal or external reference oscillators. The Teledyne Paradise Datacom ZBUC® converter architecture allows a converter that is fitted with an internal reference oscillator to automatically detect and switch to an externally applied 10 MHz reference signal.





#### **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<sup>®</sup> 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 extenally supplied reference.
- Optional internal high stability (10MHz) reference.
- zBUC converter can lock to an externally supplied reference of 5, 10, 20, 25, or 50 MHz without modification.
- zBUC converter can accept a wide range of external reference power (-10 to +5 dBm)
- zBUC converter can accept FSK monitor and control signal via the IFL for complete amplifer remote control.

#### **Available Frequency Plans**

Band	Frequency Band	IF Input	LO Frequency	RF Output	Gain Change	
С	Standard C-Band	950 - 1525 MHz	4.900 GHz	5.850 - 6.425 GHz	0-4 dB	
С	Extended C-Band	950 - 1825 MHz	4.900 GHz	5.850 - 6.725 GHz	0-4 dB	
С	Palapa Band	950 - 1250 MHz	5.475 GHz	6.425 - 6.725 GHz	0-4 dB	
С	Insat Band	950 - 1250 MHz	5.775 GHz	6.725 - 7.025 GHz	0-4 dB	
С	Extended C-Band 2	950 - 1675 MHz	4.800 GHz	5.750 - 6.475 GHz	0-4 dB	
С	Low C-Band	840 - 1000 MHz	4.250 GHz	5.090 - 5.250 GHz	0-4 dB	
Х	Standard X-Band	950 - 1450 MHz	6.950 GHz	7.900 - 8.400 GHz	0-2 dB	
Ku	Standard Ku-Band	950 - 1450 MHz	13.050 GHz	14.00 - 14.50 GHz	0-2 dB	
Ku	Extended Ku-Band	950 - 1700 MHz	12.800 GHz	13.75 - 14.50 GHz	0-2 dB	

### **Electrical Specifications for Outdoor SSPA with ZBUC converter**

PARAMETER	NOTES	LIMITS				UNITS
Gain Gain Flatness Gain Slope Gain Adjusted Range Gain Stability	Nominal setting full band (C-,X-,Ku-bands) per 40 MHz (C-,X-,Ku-bands)  Typical C-Band Adj. Range Typical Ku-Band Adj. Range -40 to +60 °C	75 ± 2.0 ± 0.5 20 60 - 80 57 - 77 ± 1.5				dB dB dB/40 MHz dB dB dB dB
Phase Noise	Offset frequency from carrier 10 Hz 100 Hz 1 KHz 10 KHz 100 KHz 1 MHz	Absolute max30 -60 -70 -80 -90	C-band (typ.) -60 -80 -80 -85 -120 -125	X-band (typ.) -60 -75 -75 -100 -110 -122	Ku-band (typ.) -50 -65 -72 -90 -110 -120	dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz
Spurious	In-Band Signal Related (C-/Ku-Band) (Extended C-Band) Close to Carrier Spurious (≤ 20 MHz) Local Oscillator			-50 -40 -50 -30		dBc dBc dBc dBm
Noise Figure	At 75 dB gain setting			20		dB
Input VSWR Internal Reference Option	L-Band 1.5:1  Aging per day (after 30 days) $\pm 1 \cdot 10^{-9}$ Aging per year (after 30 days) $\pm 6 \cdot 10^{-8}$ Reference Stability over Temperature (-20 to +85 °C) $\pm 3 \cdot 10^{-8}$					



### **System Controllers**



FPRC-1100 1:1 Phase Combined System Controller



FPRC-1200 1:2 Phase Combined System Controller

The FPRC-1X00 is the heart of the Redundant SSPA System. It provides an extremely user friendly interface for complete monitor and control of the high power amplifiers. The front panel mimic display shows the on-line amplifiers and the switch positions. Fault lights are provided for easy indication of system status.

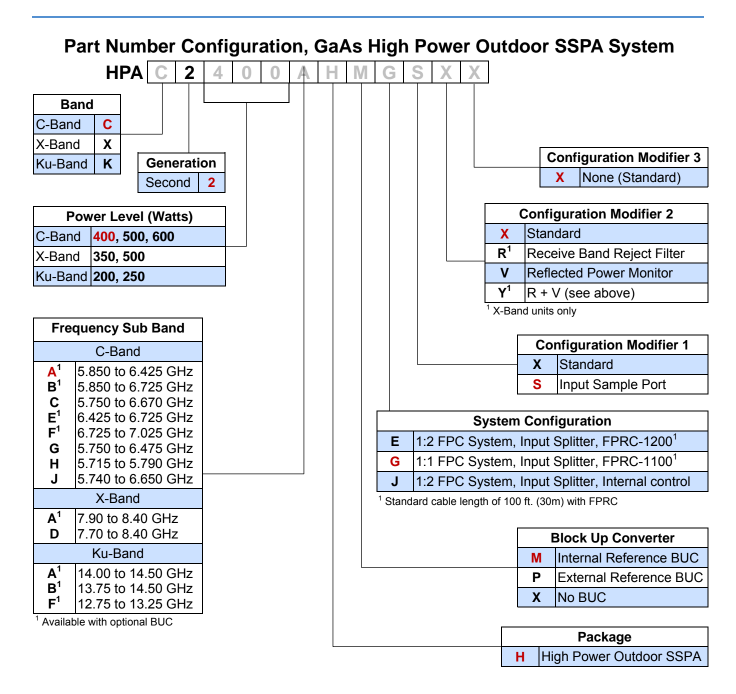
All FPRC-1X00 monitor and control is available locally at the front panel LCD display, as well as remotely by the RS232, RS485, or Ethernet interface ports. Audible alarms and a full compliment of parallel I/O signal are available at the rear panel of the FPRC-1X00.

The FPRC-1X00 System Controller allows the Phase Combined System of amplifiers to be controlled as if it were a single SSPA. The FPRC is the single point of interface for either local, front panel, or remote control. System monitor and control capability include gain adjustment, output power monitoring (dBm or Watts), and alarms.

The FPRC-1X00 is a 1RU indoor control unit that contains its own internal redundant components including fully redundant power supplies.

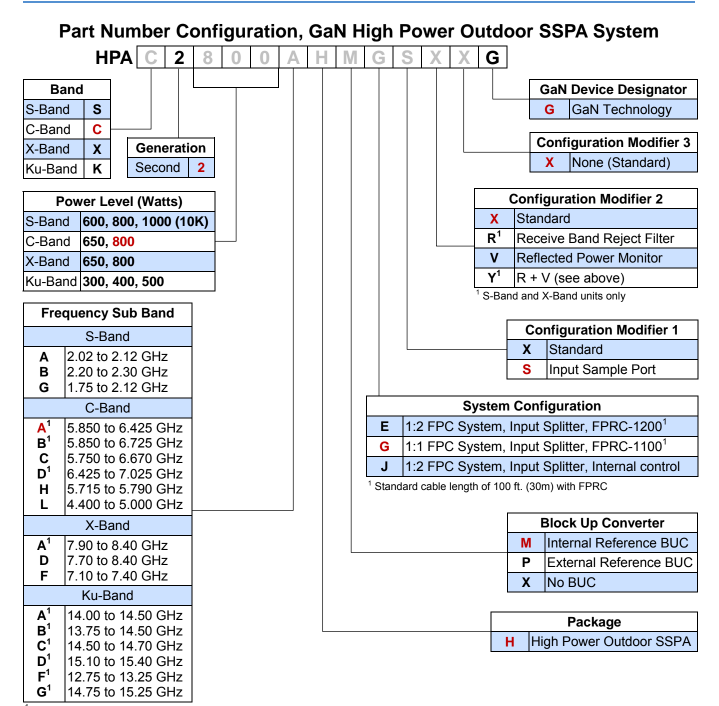
**Note**: Systems can be configured without the use of a system controller. Consult the factory for operation of phase combined systems without a system controller.





**Example** - A 1:1 Fixed Phase Combined 400W system utilizing two (2) GaAs C-Band High Power Outdoor SSPA with optional input sample ports and optional internal reference block up converters is part number: **HPAC2400AHMGSXX**.

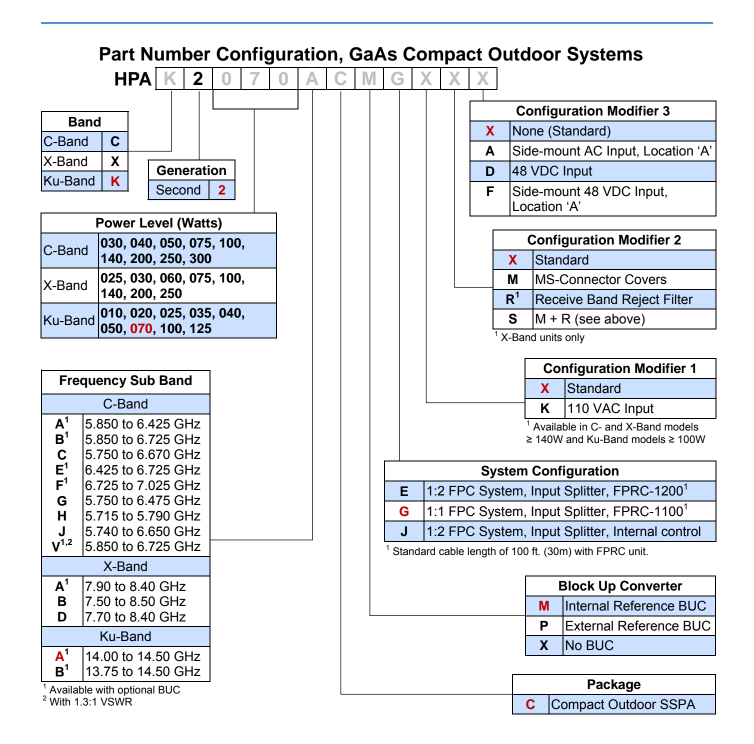




<sup>&</sup>lt;sup>1</sup> Available with optional BUC

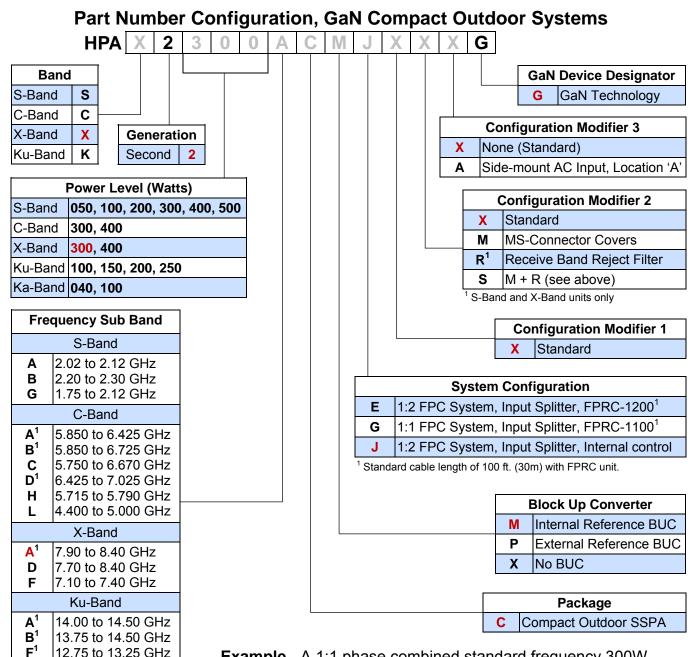
**Example** - A 1:1 Fixed Phase Combined 800W System utilizing two (2) GaN C-Band High Power Outdoor SSPAs with optional input sample ports and optional internal reference block up converters is part number: **HPAC2800AHMGSXXG**.





**Example** - A 1:1 phase combined standard frequency 70W Ku-Band Compact Outdoor SSPA system with input splitter and an internal reference BUC, and using a FPRC-1100 system controller, is part number: **HPAK2070ACMGXXX**.





Available with optional BUC

14.75 to 15.25 GHz

**Example** - A 1:1 phase combined standard frequency 300W X-Band GaN Compact Outdoor SSPA system with input splitter and internal control with an external reference BUC is part number: **HPAX2300ACMJXXXG**.

#### Use and Disclosure of Data

The information contained herein is classified as EAR99 under the U.S. Export Administration Regulations. Export, re-export or diversion contrary to U.S. law is prohibited.

Specifications are subject to change without notice.