

LPOD-R C-, X- or Ku-Band **Block Up Converter (BUC)/SSPA**

Datasheet







PS 1.5

Overview

Our LPOD-R family of Outdoor Amplifiers / Block Up Converters (BUCs) deliver rated power, guaranteed, to the transmit waveguide flange at the 1 dB compression point. The LPOD-R is a cost-effective alternative to the LPOD, where the full LPOD's support of internal 10 MHz and redundancy is not required. There are three LPOD-R package sizes available – PS .5, PS 1 and PS 1.5.

Each LPOD-R consists of a SSPA module with the Monitor/Control Processor (MCP), a power supply and a fan assembly. To ensure the maximum usable output power with stable operation over a wide range of environmental conditions, the units feature a low loss combining technique and MCP-based temperature-versus-gain compensation. The LPOD-R units are compact in size and weight, lending itself to installations with limited available mounting space. Common installations for the LPOD-R are ship-borne antenna systems, small "flyaway" systems, and Satellite News Gathering (SNG) vehicles.

Data Logging Capability

To greatly enhance system maintainability, the LPOD-R line includes a built-in data logging capability. By recording critical operational parameters (such as temperature, output power, mute status, etc.) at time stamped intervals, the user can quickly gather intelligence not only about the unit itself, but also the unit's operational environment.

Enhanced Standard Features

The LPOD-R comes equipped with useful features that other manufacturers offer only as options. Included in the base price are temperature compensation, power monitor, power factor corrected supply, and flexible remote monitor and control (M&C) capabilities.

Monitor & Control

The LPOD-R features flexible, remote monitor and control (M&C) capabilities that are unique to the industry.

- Advanced FSK When used with our modems the LPOD-R provides enhanced functionality utilizing the industry-standard FSK communications channel. Advanced FSK offers full control of single thread and, where applicable, redundant systems from the modem front panel without additional cabling or cost. The LPOD-R can also be accessed via the Ethernet M&C port of the modem and controlled via Embedded Distant-end Monitor and Control (EDMAC).
- Ethernet By using the Ethernet port on the LPOD-R, the unit can be controlled via a web-based graphical user interface, Telnet and SNMP.
- NetVue Integrated Management System The units can be managed by our NetVue, which provides the level of network insight required to run optimal networks. NetVue provides a single intuitive graphical user interface that acts as a user-friendly front-end to monitor and control network equipment. It features a robust, comprehensive network management and analytics engine that allows users to intelligently maximize resources. ensure network uptime and provide the elevated levels of service that are required to support fixed and remote sites in the field.
- Optimized Efficiency The low power consumption (60W Nominal) of the LPOD R PS.5 10W Ku and 12W C band overcomes the BUC power limitations found in many TDMA modems. This provides a very cost effective and convenient path to increased throughput and link availability.

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Figure 1: NetVue Integrated **Management System**

Solid State Advantage

Our extensive experience in the design of outdoor RF transceivers led to the LPOD family's efficient thermal and mechanical package. The LPOD-R is constructed with highly reliable gallium arsenide field-effect transistors (GaAs FETs). High linearity SSPA technology enables achieving intermodulation specs using lower power amplifiers. The LPOD-R also provides mean time between failures (MTBF) that is four to five times greater than the legacy TWT MTBFs.

Specifications

IF Input Frequency Note 1	RF Output Frequency
950 – 1525 MHz	5.850 – 6.425 GHz
950 – 1750 MHz	5.850 - 6.650 GHz (optional)
950 – 1825 MHz	5.850 – 6.725 GHz (optional)
965 – 1265 MHz	6.725 – 7.025 GHz
950 – 1450 MHz	7.900 – 8.400 GHz
950 – 1450 MHz	14.00 – 14.50 GHz (STD on all except PS.5)
950 – 1700 MHz	13.75 – 14.50 GHz (opt.) *STD on PS.5
950 – 1450 MHz	12.75 – 13.25 GHz (PS1.5)

Package-Band	Psat (Typical)	P1dB (Guaranteed)Note 1, 2	
PS.5-Ku	40dBm (10 W)	39 dBm (8 W)	
PS.5-Ku	43 dBm (20 W)	42 dBm (16 W)	
PS1-Ku	43 dBm (20 W)	42 dBm (16 W)	
PS1-Ku	45 dBm (32 W)	44 dBm (25 W)	
PS1-Ku	46 dBm (40 W)	45 dBm (32 W)	
PS1.5-Ku	47 dBm (50 W)	46 dBm (40 W)	
PS1.5-Ku	48 dBm (60 W)	47 dBm (50 W)	
PS1.5-LKu	47 dBm (50W)	46 dBm (40 W)	
PS1.5-LKu	48 dBm (60 W)	47 dBm (50 W)	
PS.5-C	41 dBm (15 W)	40 dBm (10 W)	
PS.5-C	44 dBm (25W)	43 dBm (20W)	
PS.5-C	45 dBm (32W)	44 dBm (25W)	
PS1-C, X	44 dBm (25 W)	43 dBm (20 W)	
PS1-C, X	45 dBm (32 W)	44 dBm (25 W)	
PS1-C, X	46 dBm (40 W)	45 dBm (32 W)	
PS1-C, X	47 dBm (50 W)	46 dBm (40 W)	
PS1-C, X	48 dBm (60 W)	47 dBm (50 W)	
PS1.5-C, X	48.6 dBm (75 W)	48 dBm (60 W)	
PS1.5-C, X	49 dBm (80 W)	48.5 dBm (70 W)	
PS1.5-C, X	50 dBm (100 W)	49 dBm (80 W)	
PS1.5-C, X	50.4 dBm (110 W)	49.5 dBm (90 W)	
PS1.5 -C, X	51 dBm (125 W)	50 dBm (100 W)	

Cain Min (Tuninal)	DC 5: 00 (05 dD) antiquel 70 (75 dD)
Gain Min. (Typical)	PS .5: 60 (65 dB), optional 70 (75 dB)
All power levels	PS1, 1.5: 70 (75 dB)
Max. IF Input level (no damage)	+10 dBm
Gain Adjust	20 dB in 0.25 dB steps
Gain Flatness	\pm 2.0 dB full band (optional \pm 2.5 dB full band (-50° to +55°C))
	± 0.50 dB per 40 MHz (optional ±
	1.0 dB per 40 MHz (-50° to +55°C)
Gain variation over temp	±2.0 dB max., -40° to +55°C
	(optional ± 2.5 dB max. (-50° to +55°C))
Input Return Loss	14 dB (1.5:1 VSWR)
Output Return Loss	17.7 dB (1.3:1 VSWR)
Noise Figure	15 dB typ., 20 dB max. @ min.
	attenuation
RF Mute Isolation	-60 dBc min.
AM/PM Conversion	2° typ., 3.5° max. @ Rated P1dB
3rd Order Intermod. Level (2 tones, @ -3 dB Total Back Off from P1 dB (-6 dBc SCL), Δ 1 MHz)	-30 dBc typ., -25 dBc Guaranteed

Spurious Level

Harmonics	-50 dBc @ Prated -3dB
Carrier Related In-band	-60 dBc typ., -55 dBc max. @ P1dB
Non-Carrier Related In-band	-60 dBm max. (Input Terminated)
LO Leakage	-25 dBm max.

Group Delay

Linear	± 0.03 ns/MHz
Parabolic	± .003 ns/MHz ²
Ripple	± 1.0 ns pk-pk

Data Logging parameters

Non-Volatile RAM: Capacity 30 days @ 90-minute intervals.
Includes:
RF Output Power
Mute Status
Heatsink Temperature

Phase Noise (dBc/Hz)	Typical (C/X/Ku)	Spec (C/X/Ku)
Offset = 100 Hz	-65	-62
1 KHz	-75	-72
10 KHz	-85	-82
100 KHz	-95	-92
1 MHz	-105	-102

Environmental & Physical

Operating	-40° to 131°F (-40° to 55°C) (optional -50° to 55°C or -40° to +60°C)		
, ,			
Storage	-67° to 167°F (-55° to 75°C)		
Ingress	Designed to meet IP-66 (Dust tight, protected against		
Protection	strong water jets)		
Humidity	100% condensing rain 2" per hour		
Altitude	10,000 AMS	SL	
Shock	Normal commercial shipping and handling		
Input Voltage			
PS .5 (10 W	Ku/15 W C)	18 to 60 VDC, 75 W Nominal (Bias	
		supplied on coax or optional dedicated	
		connector; select at time of order)	
PS .5 (20 W Ku, 25W C)		18 to 60 VDC,125 W Nominal, dedicated	
		connector	
PS1, 1.5		90 to 240 VAC, 36 to 72 VDC	
	ions (height	x width x depth (in. excluding connectors))	
PS .5		6 lbs Nominal / 3.3" x 4.65" x 7.7"	
PS1		14 lbs Nominal / 6.2" x 6.0" x 12.65"	
PS1.5		17 lbs Nominal / 6.5" x 6.2" x 12.8"	
Connectors			
IF/RF Input			
		Type F (via adapter), female (PS.5)	
RF Output	PS.5/1, C-Band: Type N, female, opt. CPR137G		
	PS1.5, C-Band: CPR137G		
	PS1/1.5 X-Band: CPR112G		
		Ku-Band: WR75G	
Supported Interface		icludes built-in HTML pages, SNMP, Telnet Smart BUC" FSK	
	Advanced F	FSK (provides full front panel control when	
		vith select Comtech EF Data modems)	

Note:

- 1. Allow 1 dB degradation from 13.75 to 14.0 GHz and 6425 to 6725 MHz
- 2. Allow up to .5 dB degradation in P1dB @ band edge and max allowable ambient temp for some power levels; contact factory for details



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10/13/2022

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