

Solid State Broadband High Power Amplifier

2221

9.0 - 10.0 GHz / 8kW_{PK} Pulsed

The SKU 2221 is comprised of multi-drawer integrated subsystems to produce a minimum output of 8kW peak pulsed power. The amplifier subsystem features multiple high power GaN devices that provide wide frequency response, high gain, high peak power capability, and low distortions. Exceptional performance, long-term reliability and high efficiency are achieved by employing advanced broadband RF matching networks and combining techniques, EMI/RFI filters, and all qualified components. Each drawer is constructed within single drawer including the integral forced air-cooling fans. The system comes standard to operate from 180-260VAC a three phase AC source.

The amplifier system includes a built-in control and monitoring system, with protection functions which preserve maximum output capability and reliability. Remote management and diagnostics are via an embedded web server allowing network managed site status and control simply by connecting the unit's Ethernet port to a LAN. Using a web browser and the unit's IP address (IPV4) allows ease of access with the benefit of multilevel security. The control system core supports hardware encryption, runs an embedded OS (Linux), has a built-in non-volatile memory for event recording, and factory setup recovery features. The extended memory option allows storage of control parameters and event

We are delivering more than just RF power, the next generation family of systems provide dynamic adjustments linked to the processing power and digital controls, which focus on maximizing system availability time as well as power output under ALL conditions.

Empower RF's ISO9001:2008 Quality Assurance Program assures consistent performance and the highest reliability.

- Solid-state class AB design
- Suitable for instantaneous pulse operation over the operating band.
- Compact Modular design and scalable architecture
- 50 ohm input/output impedance
- Built-in Control, Monitoring and Protection functions
- High reliability and ruggedness



Parameter	Symbol	Min	Typical	Max	Unit
Operating Frequency (NOTE 1: 10.0-10.2GHz)	BW	9000		10,000	MHz
Power Output – Peak Pulse (NOTE 1: 10.0-10.2GHz)	P _{SAT_PK}	7000	8000		Watt
Pulse Width @ Duty Cycle 20%	Pwidth	0.2		500	μSec
Duty Cycle	DC	0.5		20	%
Pulse Repetition Rate Frequency	PRF			400	kHz
Power Gain @ Rated Peak Pout	G_{PK}	70			dB
Pulse Droop @ 500µSec Pulse Width	P _{DROOP}		0.7	1.0	dB
Modulated Pulse Rise/Fall Time (10% to 90%)	T _{RISE} /T _{FALL}		25/25	35/35	nSec
Input Power for rated output power	P _{IN}	-4	0	+2	dBm
Power Gain Flatness @ Pulsed P _{SAT}	ΔG_{P}			±1	dB
Input Return Loss	S ₁₁			-10	dB
NPO – Noise Power Output	Enabled			-10	dBm/MHz
	Disabled			-100	UDITI/IVITIZ
Harmonics @ P _{OUT_PULSE} = 8kW _{PK}	2 nd		-30		dBc
	3 rd		-40		
Spurious Signals	Spur			-60	dBc
Operating Voltage @ 3-phase (Line-to-Line)	V_{AC}	180	208	260	Volt
Power Consumption @ 20% _{DC} , Pout Pulse = 8kW _{PK}	P_D			9000	VA

Note:

10.0-10.2 GHz is 5-10% less of the rated output power.



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MECHANICAL SPECIFICATIONS

Parameter	Value	Unit
Overall Dimension W x H x D	17 x 29.75 x 40	Inch
(excludes connectors, handles and brackets)	(18RU height)	ITICII
Total Weight	TBD TBD	Pound
RF Connectors Input/Output	Input: N-Type Female / Output: WR-90	
RF Samples	SMA Female	
Blanking input	BNC Female	
Cooling	Built-in forced-air system	

ENVIRONMENTAL CHARACTERISTICS:

Parameter	Symbol	Min	Тур	Max	Unit
Operating Ambient Temperature	Tc	-10		+50	°C
Non-operating Temperature	T _{STG}	-35		+75	°C
Relative humidity (non-condensing)	RH			95	%
Altitude (MIL-STD-810F)	ALT			10,000	Feet
Shock / Vibration (MIL-STD-810F, Shock Method 516.5, Vibration Method 514.5)	SH / VI				

PROTECTIONS

Parameter	Specification	Unit
Input Overdrive	≥10 dBm – shutdown	-
Load VSWR Protection	The unit disables RF when reverse power exceeds 3:1 VSWR	-
Thermal Shutdown	Baseplate ≥90 °C	-
Default Data Recovery	Factory Default Calibration Recovery	-

COMMUNICATION INTERFACES:

Function	Utility	Connector
Ethernet	Network management of device / web interface	RJ45

Available Options

Available Options	
2221-001	NOTIONAL BLOCK DIAGRAM
-001 180-260 VAC, 3-phase-Delta, 47-63 Hz, Rear RF Connectors	
-002 TBD	O AF MALT MEVERSE O FORMAND O
-003 TBD	RF OUT 0" CONTROL DRAWER ISO PORT
-004 TBD	
Standard Feature: -LCD Control, Ethernet -Sample Port: SMA-F [Forward & Reverse] -Blanking/Gating Port: BNC-F -Rack Slides, Handles and Rackmount Brackets	POWER SUPPLY BOOSTER 1 4.5 KILOWATT PULSE 9.0-10.0 GHz BOOSTER 2 4.5 KILOWATT PULSE 9.0-10.0 GHz Model 2221 9.0-10.0 GHz, 8kWpk