

Solid State Broadband High Power Amplifier

2236

2800 - 3500MHz / 120kWPK Pulsed

The 2236 is comprised of multi-drawer and multi-rack integrated liquid-cooled subsystems that produces over 120kW peak pulsed output power. Each of the amplifier subsystem drawer features multiple high power GaN on SiC devices that provide wide frequency response, high gain, high peak power capability and low distortions. Exceptional performance, long-term reliability and high efficiency are achieve by employing advanced broadband RF matching networks and combining techniques, EMI/RFI filters, and all qualified components. Each drawer is a full gain PA with integrated single phase power supply and liquid cooling. It features gain and phase control and is fully hot swappable in case of failure.

The amplifier system includes a built-in control and monitoring system, with protection functions which preserve maximum output availability and reliability. The duty cycle and the pulse width protection can be selected to back off the power when any of them violates the maximum limits. The protection will act immediately and back off the output by about 10dB and will stay in this condition until the operation returns to normal for at least 5 pulses, therefore there will be no change in the shape of the pulse after the first detected violation. This feature allows the unit to operate in CW with back-off of the output power at around 10 kilowatts. Remote management and diagnostics are via Ethernet port to a LAN. It is performed remotely by a web browser or M2M (machine to machine interface) or locally by a panel computer. The control system runs an embedded OS (Linux), has a built-in non-volatile memory for factory setup.



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 ISO9001:2015 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

ELECTRICAL SPECIFICATIONS over the case temperature conditions

Parameter	Symbol	Min	Typical	Max	Unit	
Operating Frequency	BW	2800		3500	MHz	
Power Output – Peak Pulse	P _{SAT_PK}	120			kW	
Pulse Width @ Duty Cycle 20% (NOTE)	Pwidth	0.2		500	μSec	
Duty Cycle	DC			20	%	
Pulse Repetition Rate Frequency	PRF			500	kHz	
Power Gain @ Rated Peak Pout	Gpk	72			dB	
Modulated Pulse Rise/Fall Time (10% to 90%)	TRISE/TFALL		25/25	30/30	nSec	
Pulse Delay – from Pulse input to RF 90%	PDELAY			900	nSec	
Pulse Width Distortion (MGC Mode)	PW _{DIST}			±50	nSec	
Intra-Pulse Isolation	P_iso	60			dB	
Input Power for rated output	Pin			8	dBm	
Power Gain Flatness @ Rated Output	ΔG_P			±5.0	dB	
Small Signal Gain Flatness	Gss			±4.0	dB	
Gain Adjustment Range	VVA	15	20		dB	
Input Return Loss	S ₁₁			-10	dB	
	Enabled			-10	dBm/MHz	
NPO – Noise Power Output	Disabled			-100		
11	2 ND	-40	-20	dDa		
Harmonics @ Pout_pulse = 120kWpk	3 RD		-50	-30	dBc	
Spurious Signals	Spur			-60	dBc	
Operating Voltage @ 3-phase (Line-to-Line)	V _{AC}	180	208	260	Volt	
Power Consumption @ 20%DC, Pout = 120kWpk	PD			100	kVA	

Note: 200nSec Minimum pulse width.



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INTRAPULSE CHARACTIERISTICS

Parameter	Remark	Min	Тур	Max	Unit
Chirp Wayoform (25MHz)	Phase ripple		± 0.5		Deg
Chirp Waveform (25MHz)	Amplitude Ripple		± 0.5		dB
	Amplitude			0.5*	dB
Pulse Droop (25µS pulse width)*	Phase			4.0	Deg
Pulse Droop (25µ5 pulse widti)	Quadratic phase deviation			2.0	Deg
Pulse-Pulse Characteristics	Phase			2.0	Deg (RMS)
Fulse-Fulse Characteristics	Amplitude			0.2	dB (RMS)

MECHANICAL SPECIFICATIONS

Parameter	Value	Unit	
Overall Dimension W x H x D	Two Racks, 40U height	-	
Total Weight	TBD	Pound	
RF Connectors Input/Output		Input: N-Type, Female Output: WR-284	
RF Sample Connectors	System Level: N-type Booster Level: SMA,	Forward/Reverse	
Blanking/Gating Input Connector	BNC, Female		BLANKING
Casling Cystems Limited	Pressure	25 typical	psi
Cooling System – Liquid	Liquid Flow	85 typical	GPM

ENVIRONMENTAL CHARACTERISTICS:

ENVIRONMENTAL STATASTERISTISS.					
Parameter	Symbol	Min	Тур	Max	Unit
Operating Case Temperature	T _C	0		50	°C
Non-operating Temperature	T _{STG}	-40		+70	°C
Relative humidity (non-condensing)	RH			95	%
Altitude (MIL-STD-810F)	ALT	0		6,000	Feet
Shock / Vibration (MIL-STD-810F,	SH / VI				
Shock Method 516.5, Vibration Method 514.5)	SH / VI				-

PROTECTIONS

1 NOTECTIONS	
Parameter	Specification
Input Overdrive	≥10 dBm – shutdown
Load VSWR Protection	The unit disables RF when reverse power exceeds the safe level of 3:1 VSWR or reduces power by 6dB
Thermal Shutdown	Baseplate ≥50 °C
Default Data Recovery	Factory Default Calibration Recovery
RF Safety Interlock	TBD – I/O Open-drain logic

COMMUNICATION INTERFACES:

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

Note:

CDU (Cooling Distribution Unit) and Heat Exchanger to be specified and quoted separately, if applicable.



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