

2198

20 - 6000 MHz 80/80/35 Watts

The 2198 is a tri-band amplifier housed in a single chassis and is suitable for high bandwidth, high power CW, modulated, and pulse applications. This amplifier utilizes both High power LDMOS and 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. The amplifier is constructed with a 3RU drawer, including the forced air-cooling. Available operating voltage configurations are single phase 100-240 VAC, up to 400Hz and 28 VDC.



Each band overlaps and selection of the band is easy via the front panel touch screen or with a PC connected to the Ethernet port as a peer connection or networked. The amplifier includes a built-in control and monitoring system, with remote management and diagnostics 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 multi-level security. The control system core 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 logs.

Empower RF's ISO9001:2015 Quality Assurance Program assures consistent performance and the highest reliability.

- Solid-state Class AB compact modular design
- Suitable for CW, AM, FM and pulse (Consult factory for other modulation types)
- Embedded directional Coupler Eliminates the needs for external component.
- 50 ohm input/output impedance
- Built-in Control, Monitoring and Protection functions
- High reliability and ruggedness

ELECTRICAL SPECIFICATIONS 120V_{AC}, @ 25°C, 50 Ω System

Parameter		Symbol	Min	Тур	Max	Unit
	Band A	BW	20		1000	MHz
Operating Frequency	Band B		1000		3000	
	Band C		2000		6000	
Power Output CW (Notes 1, 3)		Psat	80/80/35	100/100/40		Watt
Power Gain			49/49/45			dB
Input Power for Rated P _{SAT} , MGC M	lode ^(Note 2)	P _{IN}	-5	0	+1.0	dBm
Input Power Range, ALC Mode		Pin-RANGE	-5.0		+5.0	dBm
Small Signal Gain Flatness / Levele	d ALC	ΔG			±3.5 / ±1.5	dB
Gain Adjustment Range		VVA	20			dB
Input Return Loss		S ₁₁			-10	dB
Noise Figure @ maximum gain		NF			15	dB
Third Order Intermodulation Distortion 2-Tone @ 44/44/40 dBm per Tone, 1MHz Spacing		IM3		-25		dBc
Harmonics @ Rated Pout		2 ND		-20	-10	dBc
		3 RD		-20	-10	
Spurious Signals		Spur			-60	dBc
Operating Voltage		V _{AC}	100	120	240	Volt
		V _{DC}	24	28	32	
Power Consumption @ Rated Pout		P _D			700	Watt
Band Switching Time		Tsw			60	mSec

1. CW measurement performed in MGC Mode (Manual Gain Control)

2. Band C Input range -11 to 1dBm.
3. The front RF connectors option output power is less by up to 0.50dB (Band A), 1.00dB (Band B), 1.50dB (Band C) due to added insertion loss of RF cable routed to the front panel. **MECHANICAL SPECIFICATIONS**

Parameter	Value	Unit
Dimensions W x H x D	19.0 x 5.25 x 23.7 Inch	
Weight	50	Pound
RF Connectors Input / Output	Type-N, Female	RF INPUT / RF OUTPUT
RF Sample Connectors	Type-SMA, Female	Forward / Reverse
Blanking/Gating Input Connector	Type-BNC, Female Blanking	
Cooling	Built-in forced-air cooling system – front to rear Airflow Direction	



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ENVIRONMENTAL CHARACTERISTICS

Parameter	Symbol	Min	Тур	Max	Unit
Operating Ambient Temperature	TA	-10		+50	°C
Non-operating Temperature	T _{STG}	-40		+85	°C
Relative Humidity (non-condensing)	RH			95	%
Shock / Vibration - MIL-STD-810F	SH / VI				
Shock Method 516.5, Vibration Method 514.5	SH / VI				

PROTECTIONS:

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Parameter	Specification	Unit
Input Overdrive	+10 dBm	Max
VSWR Protection	At 3:1 – PA backs-off output power to a safe operating level – no system shutdown, "On Air" time is maximized	-
Thermal – Graceful Degradation	Ambient 50°C	Min
Default Data Recovery	Factory Default Calibration Recovery	

COMMUNICATION INTERFACES:

Function	Utility	Connector	
Ethernet	Network management of device / web interface	RJ45	
USB	Mass storage / Expansion Bus	USB 1.x/2.0 compatible	
RS232, default (RS422, factory configurable)	Serial management of device / local operator access	D-Sub 9-position Male	

SYSTEM I/O INTERFACE – 14-Position

Pin #	Description	Specification
1	N/C	No Connection (reserved)
2	N/C	No Connection (reserved)
3	Summary Fault	Summary Fault: Active TTL Logic Low (≤0.7V), (Internally Pulled-High)
4	Reserved	No Connection
5	Shutdown	Amplifier Disable: TTL Logic Low (≤0.7V), (<i>Internally Pulled-High</i>)
6	AUX P/S Test Point	+12.0V _{DC} ±2.0V (resettable 0.5amp fuse)
7	Main P/S Test Point	+44.0V _{DC} ±4.8V (resettable 0.5amp fuse)
8	GND	Ground
9-11	Open drain control	Site management utility (reserved)
12&13	Digital I/O (configurable)	Site management utility (reserved)
14	GND	Ground

AVAILABLE OPTIONS

2198- <u>XXX</u>
-001 100-240VAC, 1-ph, 47-63 Hz, Rear RF Connectors
-002 28 VDC, Rear RF Connectors
-003 100-240VAC, 1-ph, 47-63 Hz, Front RF Connectors Note 3
-004 28 VDC, Front RF Connectors Note 3
Contact us for other available options
Standard Feature:
-I CD Control Ethernet & Serial Comm

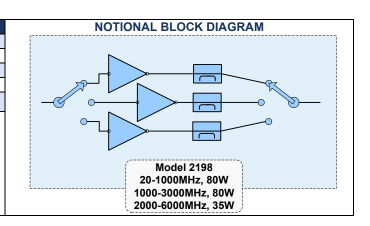
-LCD Control, Ethernet & Serial Comm

-Main RF Connectors: Input & Output [Type-N, F]

-Sample Port: SMA-F [Forward & Reverse]

-Blanking/Gating Port: BNC-F

-Rack Slides, Handles and Rackmount Brackets

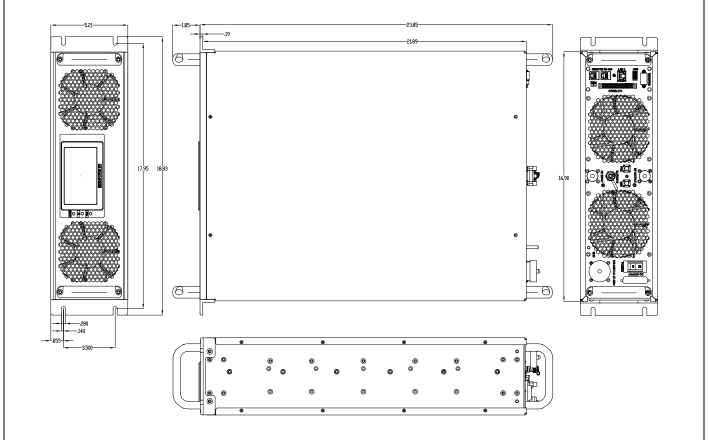




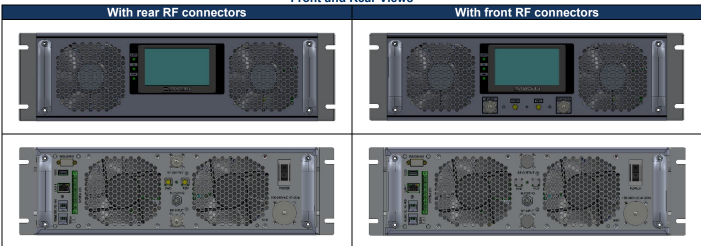
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MECHANICAL OUTLINE – (shown with Rear RF Connectors)



Front and Rear Views





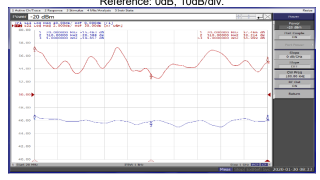
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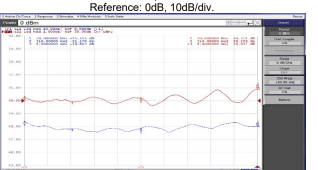
TYPICAL PERFORMANCE

TYPICAL PERFORMANCE – Band A (20-1000 MHz) Plot 1 – Small Signal Gain Plot 2 – Leve

Top Curve: Small Signal Gain @ P_{IN} = -20dBm Reference: 50dB, 2dB/div. Bottom Curve: Input Return Loss Reference: 0dB, 10dB/div.



Plot 2 – Leveled ALC Flatness – 80W Top Curve: ALC Response @ Constant P_{IN} = 0dBm Reference: 50dB, 1dB/div. Bottom Curve: Input Return Loss



Plot 3 – Gain Adjustment Range @ P_{IN} = -20dBm

Top Curve: Maximum Gain Middle Curve: Minimum Gain Reference: 30dB, 10dB/div.

Bottom Curve: Input Return Loss @ Minimum Gain Reference: 0dB, 10dB/div.





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TYPICAL PERFOMNCE - Band B (1000-3000 MHz) Plot 4 - Small Signal Gain Plot 5 - Leveled ALC Flatness - 80W Top Curve: Small Signal Gain @ P_{IN} = -20dBm Top Curve: ALC Response @ Constant P_{IN} = 0dBm Reference: 58dB, 2dB/div. Reference: 50dB, 1dB/div. Bottom Curve: Input Return Loss Bottom Curve: Input Return Loss Reference: 0dB, 10dB/div. Reference: 0dB, 10dB/div. 1 1.0000000 GHZ -19.753 dn 2 2.0000000 GHZ -15.488 ds 3 3.0000000 GHZ -14.355 dn 1 1.0000000 GHz 59.695 dn 2 2.0000000 GHz 59.787 ds 3 1.0000000 GHz 57.957 dn 1 1.0000000 GHz -17.810 dn 2 2.0000000 GHz -15.363 de 3 3.0000000 GHz -14.589 dn 1 1.0000000 GHz 50.284 dn 2 2.0000000 GHz 49.864 ds 3 1.0000000 GHz 50.199 dn Plot 6 - Gain Adjustment Range @ PIN = -20dBm Top Curve: Maximum Gain Middle Curve: Minimum Gain Reference: 30dB. 10dB/div. Bottom Curve: Input Return Loss @ Minimum Gain Reference: 0dB, 10dB/div. 1 1.0000000 GHz -17.844 dB 2 2.0000000 GHz -14.916 dB 3 3.0000000 GHz -15.044 dB 1 1.0000000 GHz 26.004 dn 2 2.0000000 GHz 26.457 de 53 3.0000000 GHz 27.287 dn



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