



80MHz-1000MHz/120Watts/Rack Mount

The KB00810S51A is a rack-mountable unit incorporating a universal voltage power supply and a built-in forced air-cooling system. This amplifier subsystem utilizes GaN power device that provides excellent power density, high efficiency, low distortion and wide dynamic range. Due to robust engineering and employment of advanced broadband RF matching networks, combining techniques and qualified components, the amplifier achieves consistent performance with field proven reliability.

FEATURES:

- Instantaneous ultra-broadband
- Suitable for CW, AM, and FM modulation type

Model Number: KB00810S51A

- Compact and robust design
- Standard front panel manual gain adjust
- Unconditional stability and ruggedness

ELECTRICAL SPECIFICATIONS @ 220VAC, 25°C, 50Ω System

Parameter	Symbol	Minimum	Typical	Maximum	Units
Operating Frequency	BW	80		1000	MHz
Output Power CW	Psat		120		Watt
Power gain	PG		51		dB
Input Power for Rated Psat	Pin		0		dBm
Input Return Loss	S ₁₁			-10	dB
Harmonics @ Pout =120W	Н		-10		dBc
Spurious Signals	Spur		-55		dBc
Noise Floor	/		-40		dBm/MHz
Input/Output Impedance	Impedanc		50		dBc
Operating Voltage (1-phase)	VDC	200	220	240	Volt
Power Consumption @ Pout =120W CW	PD		900		Watt

MECHANICAL SPECIFICATIONS

Parameter	Value	Limits
Dimensions (W x H x D) – Bench Top / Rack Mount	483 x 177 x 444 mm [19x6.97x17.48 inch] 4U)	Max
Weight	20kg [44lbs]	Max
RF Connectors Input /Output	In: Type-N, Female; Output: Type-N, Female	
Cooling	Built-in internal forced air-cooling system	

ENVIRONMENTAL CHARACTERISTICS (Design to Meet)

Parameter	Minimum	Typical	Maximum	Units	Notes
Operating Ambient Temperature	-20		50	°C	
Storage Temperature	-30		60	°C	
Relative Humidity (non-condensing)			95	%	

PROTECTIONS

Input RF drive level without damage	+5 dBm (Max)
	@ 3:1- PA output power will degrade to a safe operation level, and system will
VSWR protection@40W	still work.
	@ >3:1 protection will make system shutdown.
Thermal Overload	Power will Gracefully Degrade, when Ambient Temp >50°C

Focus on Your Application

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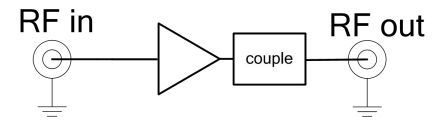
AVAILABLE OPTIONS (Selected options refer to the factory)

Description		LCD Screen	
Status Monitor	LCD controller	Digital Display, including FWD/REV Power indication (dBm or Watt scale), Standby mode, Fault indication	
WAN	Serial management of device	Internet access	

WAN

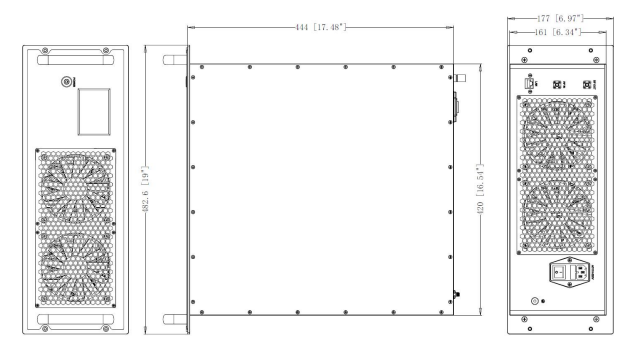
Description	Specifications	Option FGA	LED
FWD	Forward detected power		
REV	Reverse detected power		

Functional Diagram



Note: Output power is lower by 0.75 dB with this option

OUTLINE DRAWING (All dimensions in mm)



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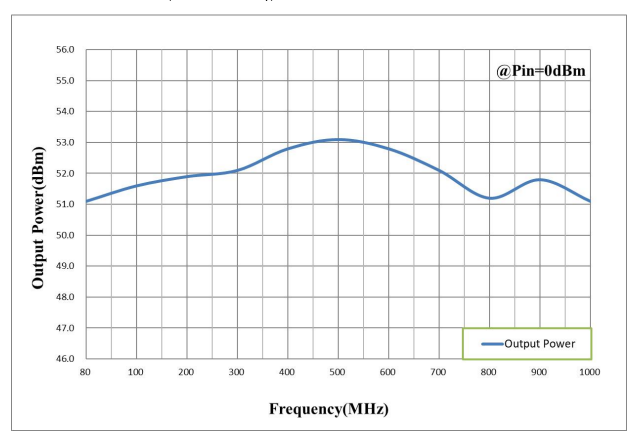




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TYPICAL PERFORMANCE PLOTS (For reference only)



Note:

This product will be developed upon contract/order. All the above specs are for reference only. Actual product may be different. Please check with KeyLink sales team if you have any question.

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