

Wideband RF Power Amplifier System CRF-PA-600M6000M-200W	Frequency Range 600 – 6,000 MHz	Connector N-Female
	Rated Output Power 200 W	Package Size/weight 4U/32kg

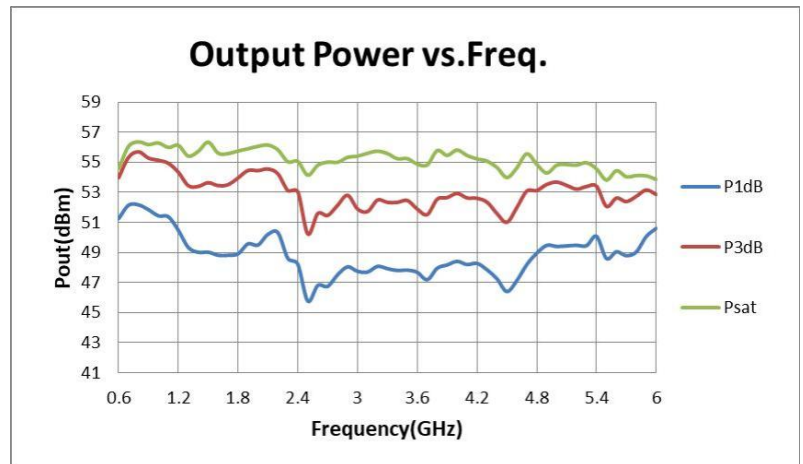
Electrical Characteristics

Test conditions: 50Ω system, unless otherwise specified.

Parameter	Min	Typ	Max	Units
Frequency Range		600 – 6,000 MHz		
Gain	55			dB
Gain Flatness	-4		4	dB
Input VSWR			2 : 1	
Input Power			0	dBm
Output P1 dB Power	50			W
Rated Output Power	200			W
Power Supply		AC 220 V ±10%, 50/60 Hz		
Power Consumption			2000	W
Harmonics			-10	dBc
Spurious			-60	dBc
RF Connectors In/Out		Input: N-Female Output: N-Female		
Coupling Connector		SMA-Female		
Control Interface		RS485 / LAN		
Dimensions		4U		
Impedance		50		Ω
Storage Temperature	-20		75	°C
Operating Temperature	0		50	°C
Cooling Method		Forced air cooling		
Application		Test & measurement / communication / interference / aviation control		
Built-in protection		over-voltage, over- current, over- temperature (Alarm threshold: 75°C), over- drive and VSWR (Alarm threshold: 6:1).open/short circuit		

Product Overview & Typical Characteristics

Front panel view and typical output power (P1dB, P3dB, Psat) over frequency.



Model CRF-PA-600M6000M-200W	Package Size 4U	Weight 32kg
Connector Reference RF IN: N-Female RF OUT: N-Female Control: RS485 / LAN	Power / Cooling Supply: AC 220 V ±10%, 50/60 Hz Cooling: Forced air cooling	Release Note Mechanical drawing is provided for installation reference. Final dimensions are subject to the production unit.

Applications Test & measurement / communication / interference / aviation control	Customization Optional forward/reverse power monitoring, LAN bus remote control are available.
---	--

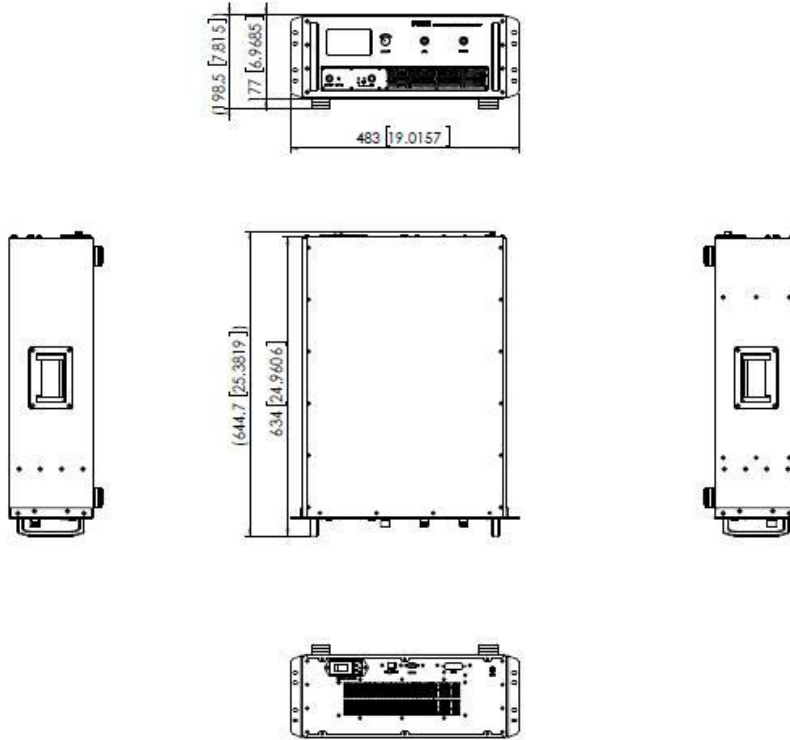
Compliance / Quality Framework

RoHS Compliant	CE / FCC	ISO 9001	GJB 9001C
----------------	----------	----------	-----------

Test data and pattern files can be supplied for project review where applicable.

Mechanical Outline

Complete outline drawing shown below for clear integration reference.



Gain & VSWR Characteristics

Power gain and input VSWR versus frequency.

