

Wideband RF Power Amplifier CRF-PA-2G6G-100W	Frequency Range 2,000 - 6,000 MHz	Supply Voltage 41 - 51 VDC
	Output Power 100 W	Package Size 200 × 158 × 25 mm

Electrical Characteristics

Test conditions: T_{case} = 25°C, V_{supply} per model, 50Ω system, unless otherwise specified.

Parameter	Min	Typ	Max	Units
Frequency Range		2,000 - 6,000 MHz		
Output Power	100	100		W
Gain	49	50	51	dB
Gain Flatness			≤ 1.8	dB
Input Drive for Rated Output	-7		6	dBm
Harmonics		-12	≤ -10	dBc
Spurious			≤ -60	dBc
Input VSWR		1.3	≤ 1.8	:1
Output VSWR		1.5	≤ 2.0	:1
Supply Voltage	41	51		VDC
Current Consumption			≤ 24	A
Cooling Method		Air Cooling		
Output Power Type		CW / Saturated		
RF Input Connector		SMA-Female		
RF Output Connector		N-Female		
Operating Temperature	-40		+85	°C
Storage Temperature	-40		+85	°C
Dimensions		200 × 158 × 25 mm		
Weight			≤ 1.4	kg

Typical Performance Curve

Representative swept measurement of gain (S21) and input match / SWR (S11) versus frequency for the corresponding model.



Curve note: Tr1 corresponds to gain (S21, dB). Tr2 corresponds to input match / SWR (S11). Original uploaded instrument screenshot retained.

<p>Applications RF testing / communication / system integration</p>	<p>Customization Custom frequency bands, connectors, control interfaces and integration details are available. CorelixRF engineering team can provide feasibility reviews within 48 hours.</p>
--	---

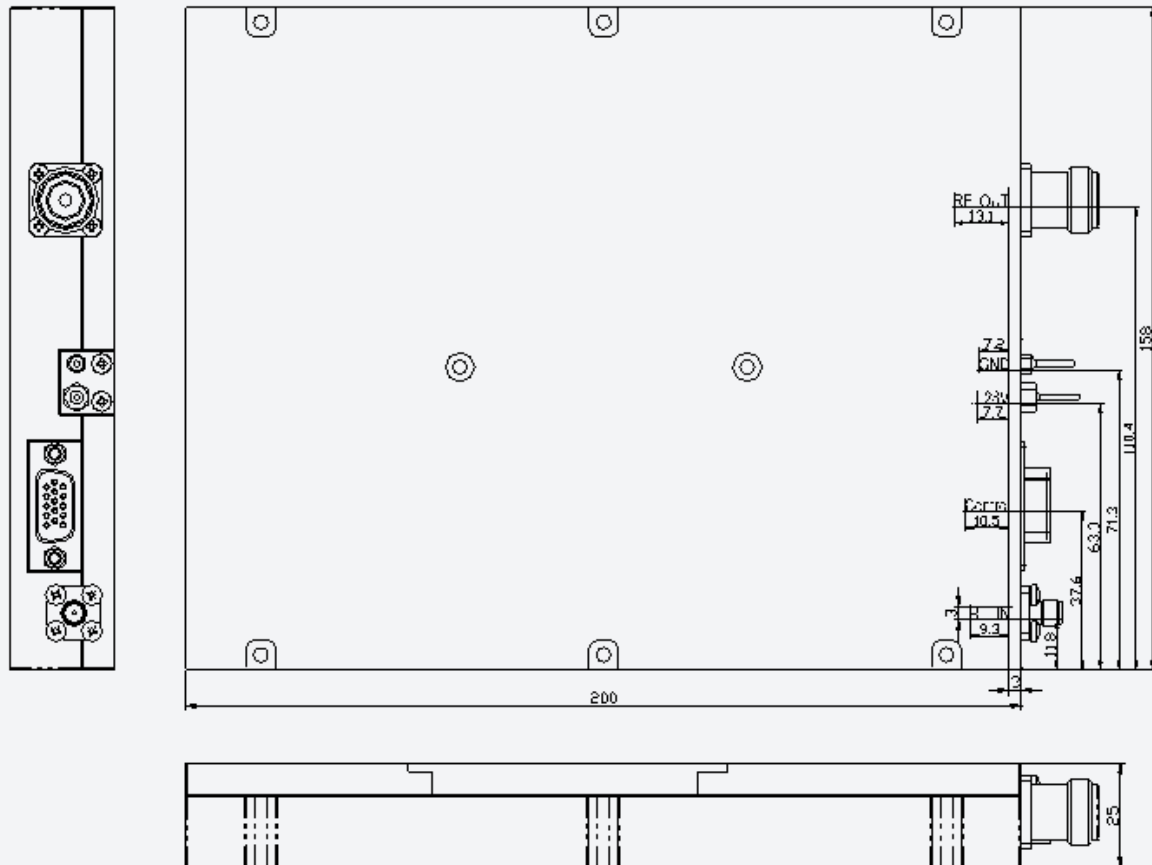
Compliance / Quality Framework

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

MTBF: Reliability data available on request. Environmental and validation data can be supplied for project review where applicable.

Mechanical Outline

Complete outline drawing shown below for clear integration reference.



Model CRF-PA-2G6G-100W	Package Size 200 x 158 x 25 mm	Weight ≤ 1.4 kg
Connector Reference RF IN: SMA-KFD46 RF OUT: N-Female Control: DB9	Power Supply 41 - 51 VDC Current Consumption ≤ 24 A	Release Note Mechanical drawing is kept fully visible for easier dimensional review and connector location confirmation.