SPA-9K-100M-3500 Solid State Power Amplifier

(9kHz - 100MHz, 3500W)

Key Features

- Multi-octave broadband performance
- High output power
- Wide dynamic range
- High-efficiency GaN technology
- Low power consumption
- Low spurious signal
- Forward/reverse power monitoring
- Extremely load-resistant
- Over voltage, over temperature, over current protection
- Optional overdrive protection
- CE, RoHS certification



Overview

Saluk SPA-9K-100M-3500 is a solid-state RF power amplifier with an output frequency of 9kHz to 100MHz and an output power of 3500W. Its design is based on the most advanced LDMOS technology in the industry, and its power output is efficient and reliable. It is mainly used for testing and measuring instruments, Communication or interference, aviation control and other fields. The product has functions such as temperature and current detection, alarm protection and so on.

Technical Specifications

SPA-9K-100M-3500				
Frequency Range	9kHz - 100MHz	Adjustable Gain	20dB (max.)	
Output Power	3500W (min.)	Input Power	0dBm (max.)	
P1dB Output Power	1	Harmonic	-10dBc (typ.)	
Gain	60dB (min.)	Spurious	-25dBc (max.)	
Gain Flatness	± 4dB (max.)	Input VSWR	2.0:1 (max.)	

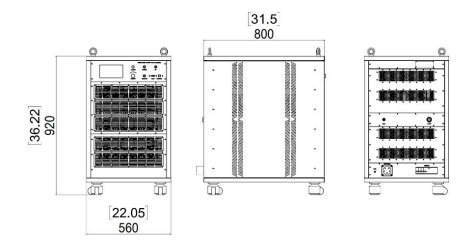


SPA-9K-100M-3500 Solid State Power Amplifier

(9kHz - 100MHz, 3500W)

VSWR Protection	5:1	Impedance	50 ohm
Input Port	N-F, front panel	Output Port	N-F, front panel
Monitoring Port	RS485, LAN	Cooling Type	Air cooling
Communication	LANI	Power Supply	AC 220V±10%,
Interface	LAN		50/60Hz
Dimension	920X800X560mm	Operating Temperature	0 - 50℃

Outline Structure



Options

001	Forward/reverse power monitoring
002	Input power detection
003	GPIB interface

Note: Information will conduct the necessary updates, the contents of this document are subject to change without notice.