



100W Module Technical Datasheet

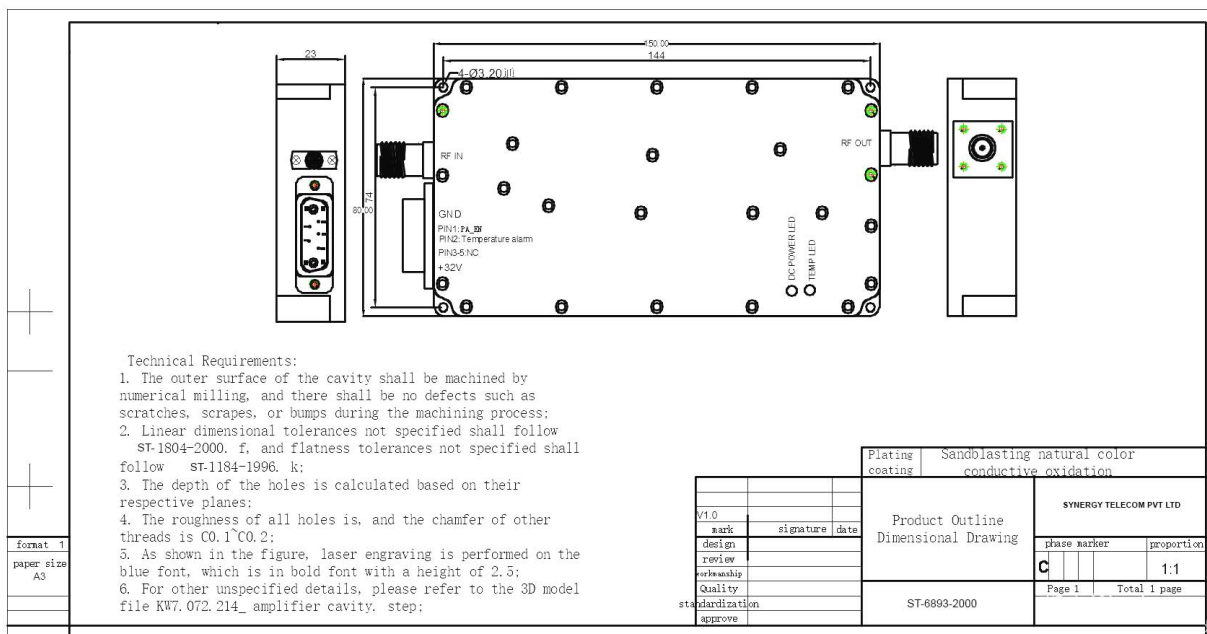
1.RF DATA

Item		Spec.	Remarks
Frequency Range		2000-6000 MHz	
Working Voltage		32V	--
Output Power (Max)		$\geq 50\text{dBm}$	CW 100W
Input Power (Max)		1~3dBm	
Gain (Max)		50 $\pm$ 5dB	
Ripple in Band		$\leq 5\text{dB}$	Peak
Enable control		Customize	3-28V
temperature protection		Turn off the amplifier at 80 °C	
Input VSWR		≤ 1.5	
Output VSWR		≤ 3	
High Low Temperature test	Working Temperature	-20~+85°C	Working properly
	Gain Stability	$\pm 1\text{ dB}$	at -20°C~+55°C
	Power stability	$\pm 1\text{ dB}$	at -20°C~+55°C
Working current		$\leq 12\text{A @} +32\text{V dc}$	CW output 100W
LED indicator light		Power ON/OFF	
Dimension		150*80*23 mm	
Installation Dimension		144*74*23 mm	
Screw Size		4-Ø3.20 mm	
Weight		590g	

7W2 Interface Definition

pin	definition	remark
A1	+32V	DC Power input
A2	GND	Negative terminal of the power supply, short-circuited with the housing
1	PA_EN	Enable switch, +5V on, 0V off
2	Temperature alarm	+5V alarm, 0V normal
3-5	NC	

2. Size



3.The red box indicates the location of the low-level amplification tube, which is the main heating area with a heat generation of approximately 150-160W;

4.The cavity uses copper blocks for heat conduction, evenly transferring heat to the aluminum cavity;

5.Note that when the red LED lights up, check if there are any issues with the heat dissipation, if the screws securing the PA are tightened, and if the PA and heat sink are coated with heat dissipation silicone grease

Packing List

NO	type	model	quantity
1	RFPA	ST-2000-6000M100W	1
2	joint	7W2-F	1
3	Test Report	RFPA Testing Report	1
4	Certificate of Compliance		1