## **Broadband High Power Amplifier**

Product Name: RCA07-10H52B

Doc. Name: General Spec.

# General Specification for RCA07-10H52B

1

#### RESTRICTION ON USE, DUPLICATION, OR DISCLOSURE OF PROPRIETARY INFORMATION

This document contains proprietary information, which is the sole property of RFcore co., LTD.

The document is submitted to the recipient for his use only.

By receiving this document the recipient undertakes not to duplicate the documents or to disclose in part of, or the whole of, any of the information contained herein to any third party without receiving before hand, written permission from the submitting company.

Created	Printed	Document Number	Revision	Manufacturer
2014/2/4	2014/2/6		А	RFcore co.,Ltd
File: RCA07-10H52B General Spec.docx				

## **Broadband High Power Amplifier**

Product Name: RCA07-10H52B

Doc. Name: General Spec.

ELECTRICAL SPECIFICATIONS	@ 50 Ohms load, 28 Vdc, Tc ≒ 35 ℃		
Parameter	Specification	Remark	
Frequency Range	700 ~ 960 MHz		
Saturated Output Power	150 Watts min.		
Small Signal Gain at center frequency	55 <u>+</u> 1 dB	Input Level = - 15 dBm	
Small Signal Gain Flatness	Peak to Peak 5 dB	Input Level = - 15 dBm	
Maximum Input Power for no damage	5 dBm max.		
DC Input Voltage	28 ± 1 V		
Current Consumption	26 A max	@ Pout = 150 W	
RF Input Signal Format	CW		
I/O Map(D-Sub 9Pin Male)	2. Temperature Monitor	VT=(0.02 * Tc)+1V	
		Tc = Case Temperature± 5°C	
	3. Enable (Active Low)	Pulled up @ 5 V with 10 kohm	
	5. VSWR Fail Alarm	Alarm : TTL High	
	6. GND		
	7. Power Monitor	3.5 <u>+</u> 0.3 V @ 52 dBm,	
		Log slope : 0.1V/dB	
		Vpin7 = 3.5-(52-Pout) * 0.1 <u>+</u> 0.3 V	
	1,4,8,9. N.C		

#### **ENVIRONMENTAL SPECIFICATIONS**

Parameter	Specification	Remark
Operating Case Temperature	-20 ~ +70 ℃	
Storage Temperature	-40 ~ +85 ℃	

#### MECHANICAL SPECIFICATIONS

Parameter	Specification	Remark
Dimension	250 * 170 * 28 mm	
Input / Output Connector	Input : SMA Female, Output : N Female	
DC Connector	3W3P(A1: +Vcc, A2: GND, A3: N.C)	
Control Connector	D-Sub 9Pin Male	
Cooling	Adequate Heat-sink required	

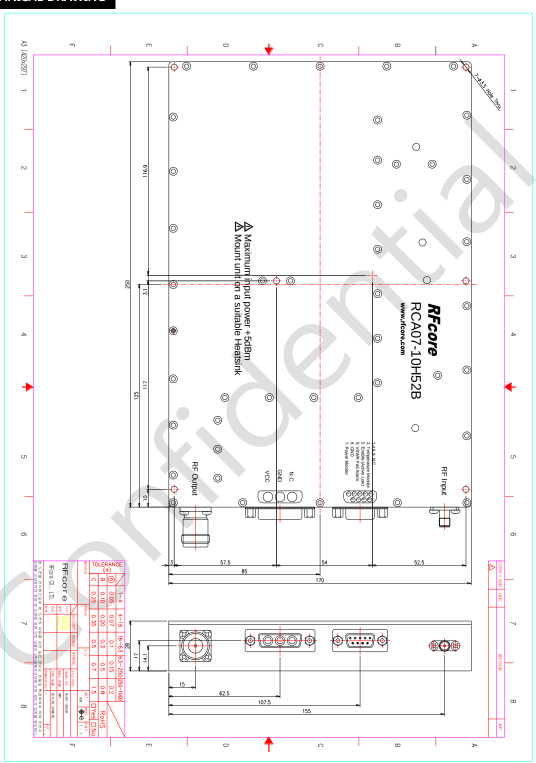
Created	Printed	Document Number	Revision	Manufacturer
2014/2/4	2014/2/6		А	RFcore co.,Ltd
File: RCA07-10H52B General Spec.docx				

#### **Broadband High Power Amplifier**

Product Name: RCA07-10H52B

Doc. Name: General Spec.

#### MECHANICAL DRAWING



DRAWING REFERNECE: This is subject to change without notice.

Created	Printed	Document Number	Revision	Manufacturer
2014/2/4	2014/2/6		А	RFcore co.,Ltd
File: RCA07-10H52B General Spec.docx				