05/08/2008 V1.1

#### AC7000-A053UX1NA

#### **Features**

- Design For Digital TV
- LDMOS Power Amplifier
- Broadband (470 860MHz)
- Output DVB-T/H Power 200 Watts
- Ultra-linear Design
- RS232/RS485/USB Interface
- OMT Software
- Squelch Function
- Plug and Play



#### **RF Performance**

Operating Frequency Range	470-860MHz	
Input/Output Impedance	50Ω	
Input Signal Range	-10 to 0dBm	
P1dB	ypical >1200W	
P <sub>out</sub> DVB-T	49dBm to 53dBm step 0.1dB	
Shoulder(Without Precorrection)	>30dB@200W	
Output Power Stability	±0.2dB from 470MHz to 860MHz	
Squelch Switch ON/OFF Threshold	-10dBm <on<0dbm< th=""></on<0dbm<>	
Input Return Loss	>18dB	
Output Return Loss	>22dB	
Monitoring Signal Intensity	Pout(dBm)-45dB/±0.5dB	

### **Electrical Requirements**

Power Supply	100-240V AC 50/60Hz	
Power Consumption	1270W @ 200W RF Output	

### **Environmental**

Operating Temperature	0 to +45℃	
Storage Temperature	-25 to 70℃	
Humidity	Up to 90% (Non condensing)	
Cooling	Fan Cooling	

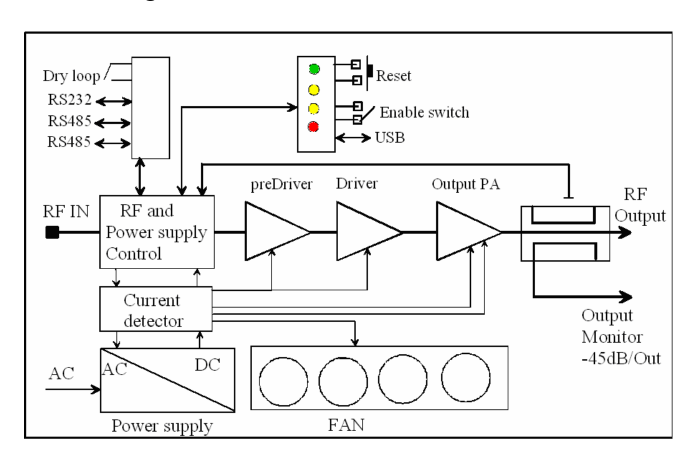


05/08/2008 V1.1

#### Mechanical data and Interfaces

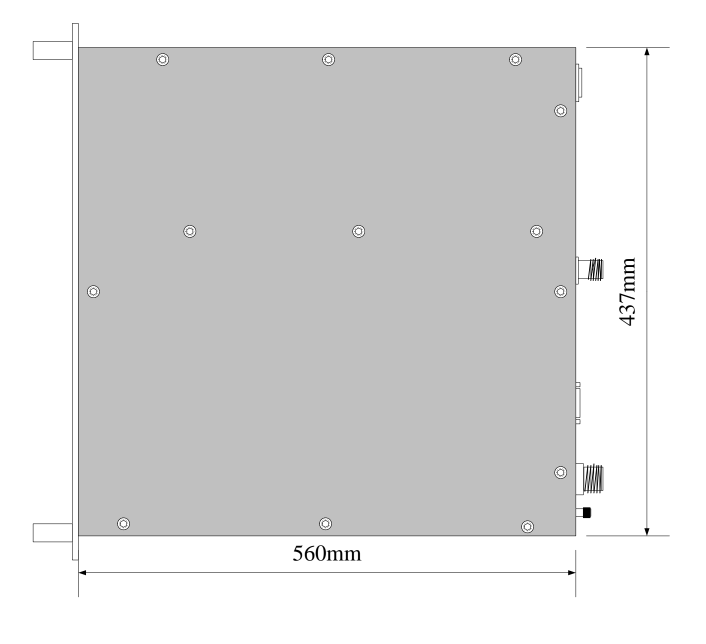
Dimensions	19" 3HU std 560mm depth	
Weight	25Kg	
Main Power	Rear panel	
RF Input	N connector rear panel	
RF Output	7/16 connector rear panel	
RF Monitor	SMA connector rear panel	
RS232	DB9 connector rear panel	
RS485	RJ45 (2 parallel) rear panel	
USB	Front panel	
Local Enable/Disable	Switch front panel	
Local Eliable/Disable	Two-pole connector rear panel	

## **Block diagram**



05/08/2008 V1.1

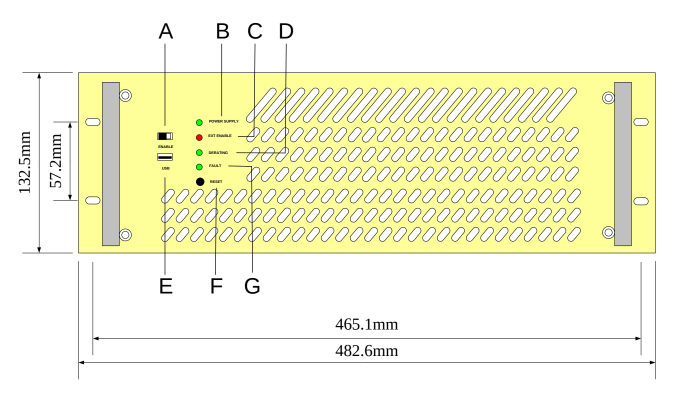
## **Top View**





05/08/2008 V1.1

### **Front Panel**

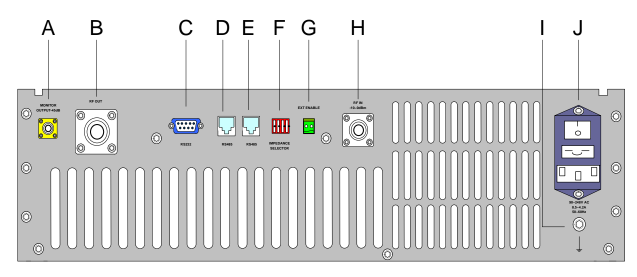


	Interface	Description	
Α	Switch at the left side, it means Disable; Switch at the right side, it means Enable. The default status is Disable.		
В	B LED Power Supply If LED is green, it means power supply is OK; If LED is off, there is power supply failure.		
С	LED Ext Enable  If LED is on, it means Enable; If off, it means disable.		
D	LED derating	Output power is too low, though PA still works	
Е	USB	Serial interface USB	
F	Reset	To reset PA	
G	LED Fault	Serious problems with PA	



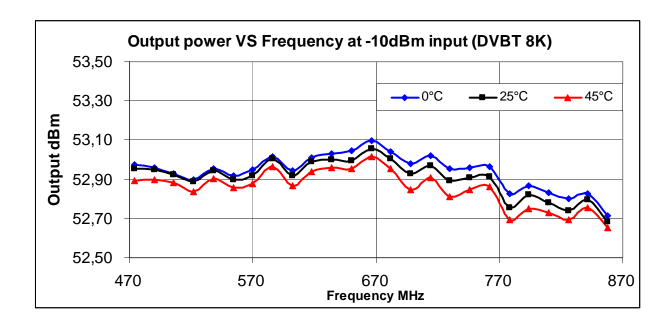
05/08/2008 V1.1

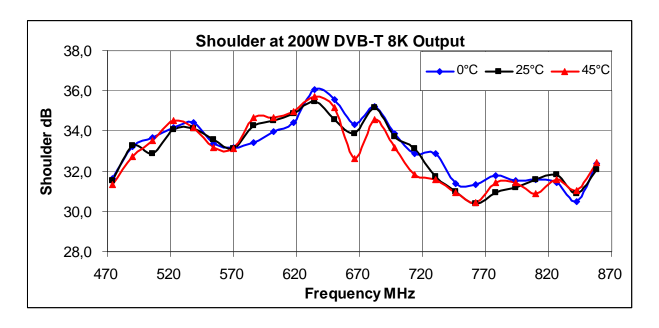
### **Rear Panel**



	Interface		Description		
Α	RF Monitor		The calculation is as follows:		
		P	$P_{out}$ - 45dB = RF Monitor $P_{out}$		
В	RF Out	R	RF Output		
С	RS232	S	erial interface RS232		
D	RS485	S	erial interface RS485		
Ε	RS485	S	Serial interface RS485		
F	Impedance selector	1 2	This interface is used to select the proper impedance. There are altogether 4 switches each marked with a number. If the switch is put up, it means ON; if down, it means OFF. PA offers 3 options in impedance selection:  1 OFF OFF OFF Default 2 ON OFF ON OFF 3 OFF ON OFF		
G	EXT Enable	If Enable Switch (in the front panel) is off: EXT Enable does not work; If Enable Switch is on: PA works with EXT Enable connected; PA automatically power off if EXT Enable is disconnected.			
Н	RF In		RF input		
I	Ground	G	Ground connection		
J	AC Input	A	AC		

05/08/2008 V1.1





05/08/2008 V1.1

