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HIGH POWER AMPLIFIER

400 W STANDARD KU-BAND OUTDOOR HPA 4413B

ND SATCOM has been a supplier to the SatCom industry for over three decades and has an excellent reputation for consistently developing high-end satellite communications products at competitive prices for customers in more than 130 countries worldwide. Our team of dedicated engineers works closely with customers around the world to develop, tailor and adapt our product portfolio to deliver innovative broadcast and network solutions that fit evolving market requirements with superior reliability and quality.

As a system integrator for global broadcasters and armed forces, we design both indoor and outdoor HPAs whose modular design is compact, reliable, service-friendly and powerful. Our products are designed to adapt to your operational needs, providing highly secure, customised solutions that have established us as a trusted and reliable partner in satellite communications.

OPTIONS

- Integrated BUC and Linearizer
- Waveguide Switching System
- Water cooling
- Extended temperature range
- Redundancy Control Unit (RCU) or M&C System

BENEFITS

User Interface

Intuitive WebUI with amplifier and system level control functions, exportable log and measurement data files

- Unrivalled and improved RF performance
- Efficient and reliable

Extremly efficient power supply saves power cost, increases MTBF and significantly reduces noise with temperature controlled fans

• Safe and durable

High voltage section is potted and all other electrical components are coated to protect against humidity and dust

Compact

Light weight and small dimensions Perfectly fits for SKYRAY antenna

• Easy to maintain

All RF parameters can be monitored and controlled directly or remotely

Made in Germany

FUR1 certificate/no ITAR restrictions

Backwards compatible to HPA 3413B/BL



TECHNICAL SPECIFICATIONS - HPA 4413B

RF SPECIFICATIONS				
Frequency Range	13.75 – 14.50 GHz			
Flange Power	>350 W, >55.4 dBm			
TWT Power	400 W Tube			
Gain at Rated Power	>65 dB			
Small Signal Gain (10 dB OBO)	>72 dB			
Gain Adjust	>0 – 20 dB, min. step size 0.1 dB			
Gain Stability	<±0.25 dB/°C/24 hrs after 30 min warm-up			
Gain Slope	<0.02 dB/MHz			
Gain Variation	<1.0 dB/in any 80 MHz, <2.5 dB/in any 500 MHz, <3.0 dB/full band			
VSWR	<1.3:1 Input, <1.2:1 Output (waveguide)			
Group Delay (in any 40 MHz)	<0.01 ns/MHz linear, <0.005 ns/MHz² parabolic, <0.5 ns ripple			
Intermodulation (two equal carriers at total output power)	Without Linearizer 4413B	With Linearizer 4413BL		
	<-22 dBc at 6 dB below rated power	<-30 dBc at 4 dB below rated power		
	<-24 dBc at 7 dB below rated power	(meets ASTRA access agreement 6.4.2		
		for FSS Band with rated power -2 dB)		
AM/PM Conversion	<2.5°/dB at 7 dB below rated power	<2.5°/dB at 4 dB below rated power		
AM/FM Conversion	<6°/dB at rated output power	<2.5 /ub at 4 ub below fateu power		
Noise Figure	<15 dB			
Phase Noise	Meets IESS 308/309			
Noise and Spurious Emissions	<-65 dBW/4 kHz (inband), <-120 dBW/4 kHz (10.7 – 12.7 GHz),			
Noise and Spurious Emissions	<-115 dBW/4 kHz (18.0 – 19.0 GHz)			
Harmonic Output Suppression	<-80 dBc at rated output			

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Input RF Connector	N-Jack Input/N-Jack Testport
Output RF Connector	WR 75 Waveguide Output, grooved, UNC 6/32
Dimensions (L x W x H)	611 x 457 x 136 mm
Weight	<26 kg/57 lbs
Cooling	Forced air min. 180 m³/h, temperature controlled fans



RCU 6000

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MONITOR & CONTROL

Serial Remote Interface	PT 851-00R12-10S50 RS232/RS422/RS485
Network Interface	RJ45, 10/100 Ethernet, IPv4 for WebUI and M&C
Alarm/Mute Interface	PT 851-00R12-10S50
Automatic Level Control	Control range and activation of gain adjustment
Automatic Level Control	configurable via M&C/WebUI

ELECTRICAL SPECIFICATIONS

ELECTRICAL SPECIFICATIONS					
AC Power	100 to 260 V AC/47 - 63 Hz, single phase				
Power Factor	>95 %				
Power Consumption	<1,250 W				
Inrush Current	<110 %				
CE Directive	2014/53/EU RED, 2014/30/EU EMC, 2011/65/EU RoHS,				
	2014/35/EU LV and 1907/2006/EC Reach				

ENVIRONMENTAL SPECIFICATIONS

Temperature Range (operational)	-40 °C to +50 °C (+55 °C optional)	
Humidity	<95 %, condensing at 40 °C	
Shock and Vibration	For normal commercial transport	
Noise Level (cooling fan)	<55 dBA measured in 1 m distance	

HEADQUARTERS

ND SatCom GmbH Graf-von-Soden-Strasse 88090 Immenstaad / Germany PHONE: +49 7545 939 0 E-Mail: info@ndsatcom.com

CHINA

ND SatCom (Beijing) Co. Ltd. PHONE: +86 10 8532 1826

MIDDLE EAST

ND SatCom FZE PHONE: +971 4886 5012