

#### 8 Channel, 18 GHz High Performance Rackmount Tuner



The NDR888 is a wide band, 8 channel, microwave tuner platform that provides frequency coverage from 20 MHz to 18 GHz. Each channel provides a 1 GHz analog IF output with a 500 MHz instantaneous bandwidth. The 8 channels can tune both independently and phase coherently. It employs a super-heterodyne RF conversion architecture to minimize spurious products and yield high dynamic range performance. The fully integrated synthesizers provide fast tuning, low phase noise and the tuning flexibility to choose an alternative IF output center frequency (an IF different than 1 GHz) if desired. The unit includes an internal 100 MHz OCXO and accepts a 10 MHz reference input.

The NDR888 uses a standard 1U height, 19" rack and has a total power consumption or less than 140 Watts (18 Watts per channel). Interfacing on the back panel include easily accessed SMAs and Ethernet ports. The NDR888 is controlled via a pair of 1/10G Ethernet interfaces, each controlling 4 channels. The digital architecture is based on the Xilinx Zyng SoC.

#### **Key Features**

- 8 Channel Microwave Tuner Platform
- 20 MHz to 18 GHz RF Coverage
- 500 MHz Bandwidth Per Channel
- · Independent and Phase Coherent Tuning
- 1 GHz Analog IF Output
- Ethernet Command and Control
- 140 W Power Consumption

# **Applications**

- ELINT
- DF

- Satcom
- Test & Measurement



# **Specifications**

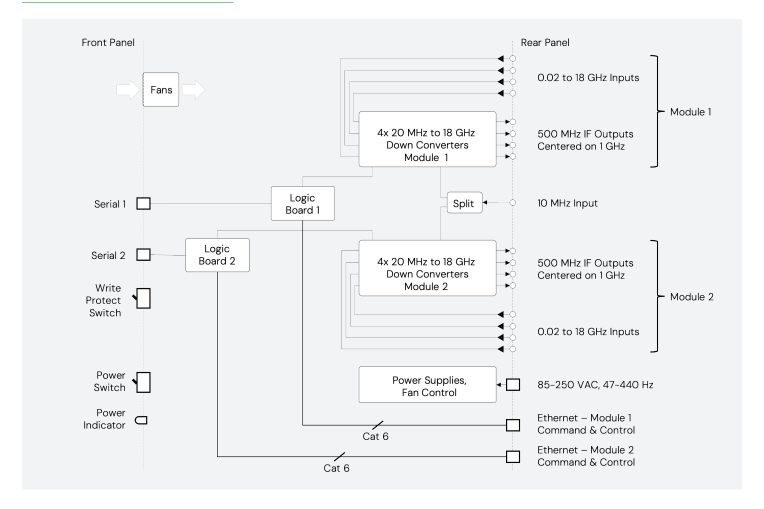
Environmental Specifications				
Temperature (operating)	-40 to +70 °C (rail)			
Temperature (Storage)	-50 to +100 °C (rail)			
Size	Standard 1U 19 inch rackmount.			
Weight	17 lb./ 7.7 kg			
Supply Voltage	85-250 VAC, 47-400 Hz Latching front panel switch.			
Power Consumption (Typ.)	140 W			
Vibration	Suitable for airborne			
Humidity	5% to 95% non-condensing			
Digital Specifications				
FPGA	Xilinx Zynq SoC			
CPU	Not user-accessible			
Digital Interfaces	Two independent rear-panel 1 GbE interfaces, each controlling a block of 4 channels.			
	Two independent front panel USB ports providing virtual serial connections to each block of 4 channels. Used for initial network configuration and field updating of software and firmware.			
Write Protection	Latching front panel switch enables/ disables protection for both 4 channel groups simultaneously.			
Other				
Export Classification	5A991.b			
CE-Marked	No			

	RF Specifications			
All				
Connector Types	SMA			
Frequency Range	20 MHz to 18 GHz			
IF Output Center Frequency	1 GHz			
Channel Bandwidth	500 MHz per channel			
Tuning Operation	8 channels, supporting combinations of independent and phase coherent channels including multiple sets of coherent channels. See diagram on opposite page.			
Tuning Speed	100 µs (optional 50 µs)¹			
Receivers				
Channels	8 (4 optional)			
Noise Figure (Typ.)	15 dB			
Input in-band IIP3 (Typ.)	+2 dBm²			
Spurious Free Dynamic Range (Typ.)	90 dB			
Gain Control Range	40 dB in 1 dB steps			
A/D Bits	NA			
	Transmitters			
Channels	None			
Clocking				
Internal Reference	100 MHz			
Stability	+/- 0.1 ppm over 0 to +50 °C			
Reference Input	10 MHz			
PPS Input	None			
GPS Input	None			

 $<sup>^{\</sup>mbox{\tiny 1}}$  Measured from receipt of command to within 1 kHz of final frequency

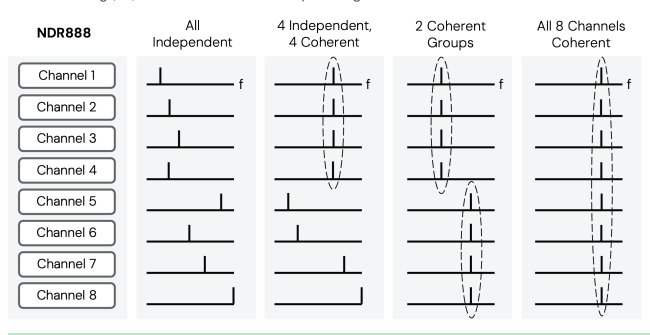
<sup>&</sup>lt;sup>2</sup> Referenced to RF Input and measured at maximum gain with both test tones within the final IF passband

#### NDR888 Block Diagram



## **Tuning Examples**

The NDR888 has independent channels that are combinable into phase coherent groups for applications such as direction finding (DF). Illustrations of some examples are given below.



# **Physical Views**



#### **Companion Products**

#### NDR504 - Add 40 GHz to Your System

The NDR504 4-channel down converter module was designed to pair with a phase-coherent platform such as the NDR888, with two down converters easily feeding one tuner. The converter is crazy-small, rugged, and designed to fly and ideal for direction-finding and geolocation applications. Outputs below 18 GHz.



### NDR505 - RF Distribution Made Easy

The NDR505 switches and signal-conditions up to 5 sets of 4 channels with select inputs capable of operation up to 18 GHz. It outputs 4 coherent channels that are suitable for a tuner such as the NDR888 or one of the many SDRs in Epiq's product range.



6

# **High Performance Applications**

Performance means different things in different situations, driving different trade-offs in product design. For some applications, the highest performance comes from optimizing low size, weight and power in design above all other parameters to allow spectrum awareness on the smallest platforms. In others, outright RF performance might be the priority. The table below illustrates some common scenarios with typical differentiating characteristics; Epiq provides solutions for these and many others, even up in space.

Metric	High Performance Platforms	Low SWaP Platforms	
Key Use Case	Long Range & High Standoff Linearity Dominated Applications	Short Range & Tactical Noise Dominated Applications	
RF Environment	Very Congested Multiple Strong Signals In & Out of Band	Targeted Signal Set	
SWaP vs Performance	Performance Dominated	SWaP Dominated	
SDR Integrated Processing	Large FPGAs and CPUs Multiple Parallel Channelizers	Defined by Available SWaP	
Domains	Airborne/ Maritime/ Land	Dismounted/ Unmanned/ Attritable	
Example Standard Form Factors	1U Rack Mounted, 3U VPX	M.2, VNX+, Mod Payload	

# **Example Tuners from Epiq**

The tables below show some examples of the Epiq portfolio, with the full range available in the comparison table <u>here</u>.

Product	NDR888	NDR585	NDR664	<u>VPX410</u>		
Description	High Performance 18 GHz Rackmount Tuner	High Performance 3U VPX 18 GHz Tuner	High Performance 3U VPX 18 GHz Transceiver	3U VPX 18 GHz Transceiver <sup>1</sup>		
Output	RF					
Max Channels Rx/ Tx	8/0	4/0	2/2	4/1		
Frequency Range	20 MHz - 18 GHz 1 MHz - 18 GHz					
IBW Max	500 MHz, centered on 1	1,000 MHz				
SFDR Typ.	90 dB	70 dB				
CPU?	-					
GPU?	-					
Typ. Power Consumption	140 W	48 W	48 W	145 W		
Interface e.g.	Ethernet (Control)					

Maximum number of Rx, Tx channels, often not simultaneously. SFDR = Spurious Free Dynamic Range. IBW = Instantaneous Bandwidth. Interface example, often others present also.

Designed to pair with the Epiq VPX400 SDR

## The Epiq Family of Products



Specifications subject to change without notice.

Epiq Solutions exports its products strictly in accordance with all US Export Control laws and regulations which shall apply to any purchase or order.



## **ABOUT EPIQ**

Epiq Solutions develops high performance tools for engineering teams and government-focused organizations requiring situational awareness and detailed insight into their RF environments in order to identify and act against wireless threats.

11th June, 2025

