

cnReach™ N500 450 MHz Radio

For outdoor critical infrastructure operations, cnReach transports process monitoring and control data from the remote sensor back to the operations center supporting real-time automated decision making and on-going analytics. Covering large geographic areas, hard to reach terrain and challenging spectrum environments, cnReach delivers reliable, secure connectivity to the petrochemical, electric utility, water/wastewater/stormwater and transportation industries. cnReach eases the migration to modern networks by combining legacy serial and analog/digital I/O with TCP/IP and Ethernet connectivity.



Fully integrated into a 'single pane-of-glass' management platform (cnMaestro $^{\sim}$) cnReach helps bridge the IT/OT sides

of complex organizations. Combining *cn*Reach's licensed and unlicensed narrow-band radios with Cambium Networks' broadband technologies, industrial organizations are delivering end-to-end Industrial Internet of Things solutions today.

- Licensed 450 MHz (406-430 and 450-470 MHz) (cnReach is also available in 900 MHz and 700 MHz)
- Up to 8W transmit (39 dBm) in FCC and Up to 2W transmit (33 dBm) in ETSI
- Point-to-point, Point-to-multipoint and Relay configurations in same hardware
- Secure communications with AES 128/256-bit encryption and password authentication
- · Highly reliable communications with access point synchronization and adaptive modulation
- · Single and dual radio configurations for advanced back-to-back relay topologies.
- Extensive I/O capabilities easing the transition from serial to all-IP networks with multiple serial ports, Ethernet ports and analog/digital I/O built-in.
- Sophisticated network planning with LINKPlanner, a no-charge planning tool enabling network designers to predict both capacity and availability of networks crossing all of Cambium's technologies.
- Supported by cnMaestro software for monitoring the status of entire networks carrying traffic across sensors

PRODUCT	PRODUCT DESCRIPTION	FCC MODEL NUMBERS	NB-N500410A-EU	
	N500 450 MHz Single	NB-N500410A-US		
	N500 450 MHz Single with IO	NB-N500411A-US	NB-N500411A-EU	
	N500 450 MHz Dual	NB-N500420A-US	NB-N500420A-EU	
	N500 450 MHz Dual with IO	NB-N500421A-US	NB-N500421A-EU	
	N500 IO Expander	NB-N500001A-US	NB-N500001A-EU	
DEPLOYMENT TO	POLOGIES			
	Point to Point (PTP)			
	Point to Multipoint (PMP)			
	Repeater (REP) - Single or Dual Radio			
the-air signalling rate.	Stand-alone IO Expander			

^{**} At 8W output transmit duty cycles are reduced depending on operating conditions.

Specifications

RADIO PERFORMANCE						
Frequency Range	406-430 MHz and 450-470 MHz					
Output Power	50 mW to 8W (10 dBm to 39 dB	m) for FCC; 50 mW to 2W (33 dB	m) for ETSI			
Step Size	10 mW					
Modulations	MSK / QPSK / 8PSK / 16QAM / 3	2QAM				
Capacity*	9.6 kbps to 56.7 kbps RF data rate; up to 30 kbps UDP throughput in 12.5 kHz channels					
Channel Bandwidths	12.5 kHz (25 / 50 / 100 kHz available regulations permitting)					
Range	Up to 70 miles					
RECEIVE SENSITIVITY	12.5 kHZ CHANNEL - FCC		12.5 kHZ CHANNEL - ETSI			
	Rx Sensitivity (dBm)	Capacity* (kbps)	Rx Sensitivity (dBm)	Capacity* (kbps)		
MSK	-116	9.6	-117	9.6		
QPSK	-106	23	-110	17.5		
8PSK	-101	34	-105	26		
16QAM	-98	45	-102	35		
32QAM	-94	57	-99	44		
DATA CAPABILITIES	_					
Packet handling	Layer 2 bridge					
	Layer 3 static routes					
	VLAN support					
Error Correction	Up to 32-bit CRC, Retransmit on error					
Data Encryption	128/256-bit AES					
I/O and Serial Data Access	Optional I/O allows seamless integration of Modbus RTU and Modbus TCP protocols					
MANAGEMENT	Web-based Interface via HTTP/HTTPS					
	LINKPlanner integration (capacity and availability planning)					
	Remote Management via SNMP					
	cnMaestro integration (roadmap)					
	Support for configuration files, remote software upgrades					
	Built-in diagnostic tools via web interface such as RF Ping and RF Throughput					

^{*} Capacities are over-the-air signalling rates. Usable throughput varies based on payload size, uplink/downlink ratio and protocol. UDP traffic is typically 55-60% of the over-the-air signalling rate.

** At 8W output transmit duty cycles are reduced depending on operating conditions.
the-air signalling rate.

^{**} At 8W output transmit duty cycles are reduced depending on operating conditions.

Specifications

INTERFACES									
Ethernet Interfaces	2 x RJ-45								
	10/100BaseT, Full Duplex, rate auto negotiated (802.3 compliant)								
Serial Interfaces	2 x RJ-45								
	RS-232/422/485, up to 230.4 kbps								
Analog/Digital I/O (optional)	8 pins for analog input/output and digital input/output								
RF / Antenna	TNC RF connectors (1 or 2 depending on single or dual-radio configuration)								
POWER									
Input	10-32VDC with reverse	polarity protection							
Power Consumption (12VDC average)		3W Output			5W** Output				
	Transmit	Receive	Idle	Transmit	Receive	Idle			
Single Radio Configuration (mA)	593	430	292	750	544	369			
Dual Radio Configuration (mA)	620	467	311	784	591	393			
IO Expander (mA)	293 mA								
PHYSICAL									
Dimensions	6.625" x 3.45" x 1.835" (168 mm x 876 mm x 466 mm)								
Weight	Single Radio Configurat	ion	1.54	lbs. (0.70 kg)					
	Dual Radio Configuratio	n	1.61	lbs. (0.73 kg)					
DIN Rail Mount	optional								
ENVIRONMENTAL									
Operating Temperature	-40C to +60C								
Humidity	95% operating humidity @ 40C non-condensing								
HAZLOC	UL-Approved to Class 1 / Div 2								
REGULATORY									
UL	Approved								
FCC ID	Z8H89ft0026								
IC ID	109W-0025								

^{*} Capacities are over-the-air signalling rates. Usable throughput varies based on payload size, uplink/downlink ratio and protocol. UDP traffic is typically 55-60% of the over-the-air signalling rate.

^{**} At 8W output transmit duty cycles are reduced depending on operating conditions.