

cnReach™ N500 220 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 $^{\text{\tiny{TO}}}$) 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 220 MHz (217 222 MHz / FCC Part 80 and Part 90)
- Up to 5W transmit (37 dBm); (limited to 2W in 217 to 220 MHz per FCC)
- 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	MODEL NUMBERS (only available in U.S.)
	N500 220 MHz Single	NB-N500210A-US
	N500 220 MHz Single with IO	NB-N500211A-US
	N500 220 MHz Dual	NB-N500220A-US
	N500 220 MHz Dual with IO	NB-N500221A-US
	N500 IO Expander	NB-N500001A-US
DEPLOYMENT TOPOL	OGIES	
	Point to Point (PTP)	
	Point to Multipoint (PMP)	
	Back to Back Repeater (BTB) - Dual Radio	
	Stand-alone IO Expander	

Specifications

RADIO PERFORMANCE									
Frequency Range	217 - 222 MHz (FCC Part 90: 217-220 Mhz; FCC Part 90: 220-222 MHz; FCC Part 80: 217-218 and 219-220 MHz)								
Output Power	Up to 5W (37 dBm); FCC Part 90: 217-220 MHz = 2W; FCC Part 90: 220-222 MHz up to 5W depending on channel size; FCC Part 80: 2W								
Step Size	10 mW starting at 100 mW								
Modulations	MSK / QPSK / 8PSK / 16QAM / 32QAM								
Capacity*	7.4 kbps to 689 kbps UDP throughput (see tables below)								
Channel Bandwidths	12.5 / 15 / 25 / 50 / 100 / 200 kHz (available regulations and license permitting)								
Range	Up to 70 miles								
RECEIVE SENSITIVITY	12.5 kHz C	25 kH z C	HANNEL	50 kHz (50 kHz CHANNEL				
FCC PART 90 217 to 220 MHz	Rx Sensitivity (dBm) Capacity (kbps)		Rx Sensitivity (dBm)	Rx Sensitivity (dBm) Capacity (kbps)		Capacity (kbps)			
MSK- 2W	-117	7.4	-115	14	-108	24			
QPSK - 5W	-112	13	-111	22	-108	49			
8PSK - 5W	-106	19	-105	24	-101	73			
16QAM - 5W	-103	24	-101	24	-98	97			
32QAM - 5W	-100	24	-97	49	-94	97			
RECEIVE SENSITIVITY FCC Part 90 220 - 222 MHz	7 15 kHz CHANNEL Rx Sensitivity (dBm) Capacity (kbps)			O kHz CHAN ivity (dBm) Cap	NEL pacity (kbps)				
MSK - 2W	-116	7	-107 24						
QPSK - 5W	-104	13	-104 49						
8PSK - 5W	-98	19	-98 7						
16QAM - 5W	-95	24			,				
32QAM - 5W	-91	24		-89 97	,				
RECEIVE SENSITIVITY	100 kHZ 0	200 kHZ CHANNEL							
FCC Part 80 217-218 219-220 MHz	Rx Sensitivity (dBm)	Capacity (kbps)			Capacity (kbps)				
MSK - 2W	-106	49	-109		97				
QPSK - 2W	-106	97	-103		217				
8PSK - 2W	-95	146	-93		296				
16QAM - 2W	-96	295	-93		564				
32QAM - 2W	-91	361	-88 689		689				
DATA CAPABILITIES									
Packet handling	Layer 2 bridge								
	Layer 3 static routes								
	VLAN support								
Error Correction	Up to 32-bit CRC, Retransmit on error								

Optional I/O allows seamless integration of Modbus RTU and Modbus TCP protocols

128/256-bit AES

Data Encryption

I/O and Serial Data Access

 $^{^{*}}$ Capacity values are provided in usable UDP throughput which are typically 60% of the over-the-air rate.

Specifications

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	

INTERFACES

Ethernet Interfaces	2 x RJ-45					
	10/100BaseT, Full Duplex, rate auto negotiated (802.3 compliant)					
Serial Interfaces						
	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)	2W Tx Output					
	Active (50% duty cycle)	Idle				
Single Radio Configuration (mA)	523	224				
IO Expander (mA)	293 mA					
PHYSICAL						
Dimensions	6.625" x 3.45" x 1.835" (168 mm x 876 mm x 466 mm	1)				
Weight	Single Radio Configuration		1.54 lbs. (0.70 kg)			
	Dual Radio Configuration		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	Z8H89FT0040					