

New PMP Solutions



Matt Mangriotis
Director of Product Management

Affordable, Reliable Wireless Connectivity

World-class Wireless Networks



Wi-Fi Distribution Access & Backhaul

Cambium Networks – 2 meters to 245 kilometers

Cloud Management cnMaestro AutoPilot

Backhaul Point-to-PointPTP820, PTP670, PTP450/450i, ePTP
900 MHz, 2.4, 4.9, 5, 6-23 GHz



Access
Point-to-Multipoint
PMP450b/d/i/m, ePMP
900 MHz, 2.4, 3, 4.9, 5, GHz



WiFi
Residential/Small Office - R190/200/201
Enterprise - E400/410/600/500/501S



IIOT
Industrial Internet of Things
cnReach
450, 700, 900 MHz



On-Premise Management

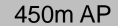


PMP 450: Access Point Options

Evolution of Platform →









PMP 450m

Leading-Edge Technical Innovation

- More than 3x Capacity vs. 450/450i
 - cnMedusa™ Massive MU-MIMO technology allows simultaneous communication with up to seven SMs
- Supreme Spectral Efficiency
 - Achieve over 550 Mbps in a 20 MHz channel
- Protect Your Investment
 - Continue using existing SMs
- Enhanced Link Stability
 - Uplink Interference mitigation due to beamforming
 - Uplink Rx Sensitivity improvements
 - 10-12 dB better Uplink in total
- Advanced Processing Capability
 - >200k PPS

One Simple device to install

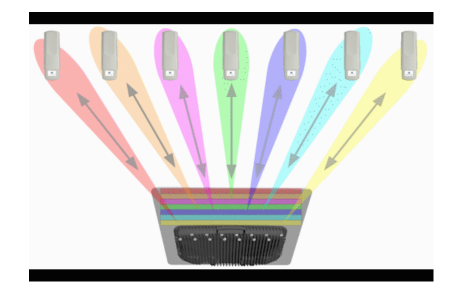
- Simple Installation and Increased Reliability
- Integrated 90° sector beam-forming array, ZERO RF cables to connect or weatherproof
- A single Ethernet cable to connect
- 20" x 25" x 4" (52x65x11 cm)
- 40 lbs. (18.3 kg)



cnMedusa

cnMedusa - Ground Breaking Innovation

- Truly Massive, going beyond standards of LTE
 - 14 x 14 Massive MU-MIMO
- Beamforming sector array antenna system
 - Integration with radio eliminates points of failure
 - Dramatically lowers product cost
 - Reduces installation costs and installation time



➤ Enables operation in high-noise environments, in narrower channels, to a higher density of customers

R15.1.3 Features

- Released January 19, 2018
- Great new 450m Features:
 - 450m now supports 5, 10, 15, 20, 30 and 40 MHz channels
 - Can demonstrate more than 1.2 Gbps per sector using 40 MHz channels
 - Support for PMP 430 SMs in 450m network
 - Support for 5ms frames for 5 to 20 MHz channels (on 450m)
 - Allows older legacy software to connect to 450m (prior to 14.2.1)
 - Stability and bug fixes also rolled into this release, very stable and well-tested release

R15.1.3 - cnMedusa 40 MHz Channel Bandwidth

15.1.3 – 40MHz Bandwidth Support

PMP/PTP 450/450i/450m THROUGHPUT CALCULATOR						
Mode	PMP					
Channel Bandwidth (MHz)	40					
Max Range (mi)	1					
UL-MUMIMO	0					
Mux gain (1 for 450/450i)	7.0					
Downlink Data	85%					
Contention slots	2					
Frame Period (ms)	2.5					
Throughput (M	bps)					
DL/UL symbols	148/26					
Downlink	1264.4					
Uplink	23.3					
Total	1287.8					

15.3.x – Uplink MU-MIMO

PMP/PTP 450/450i/450m								
THROUGHPUT CALCULATOR								
Mode PMP								
Channel Bandwidth (MHz)	40							
Max Range (mi)	1							
UL-MUMIMO 1								
Mux gain (1 for 450/450i)	7.0							
Downlink Data	85%							
Contention slots	2							
Frame Period (ms)	2.5							
Throughput (M	bps)							
DL/UL symbols	148/26							
Downlink	1264.4							
Uplink	84.8							
Total	1349.2							

Current Results Statu

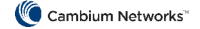
Test Duration: 10 Pkt Length: 1714 Test Direction Downlin

Link Test with Multiple VC:

	VC	Throughput	Efficiency	Fragments		Downlin			
Subscriber Module	VC	Inroughput	Emclency	Transmit	Received	SU-MIMO	MU-MIMO	Grouping Ratio	
	Total VCs	1264.54 Mbps	99%	24708887	24698236	SU-MIMO	MU-MIMO		
SM 120 - [0a-00-3e-b1-50-03] - LUID: 002	18 (Low Priority)	60.52 Mbps	100%	1182120	1182120	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 101 - [0a-00-3e-b1-4e-45] - LUID: 003	19 (Low Priority)	60.52 Mbps	100%	1182102	1182102	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 106 - [0a-00-3e-b1-51-44] - LUID: 004	20 (Low Priority)	60.47 Mbps	99%	1182029	1181144	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 111 - [0a-00-3e-b1-4d-a0] - LUID: 005	21 (Low Priority)	60.52 Mbps	100%	1182120	1182120	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 112 - [0a-00-3e-b1-4e-b9] - LUID: 006	22 (Low Priority)	60.52 Mbps	99%	1183020	1182138	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 100 - [0a-00-3e-b1-51-73] - LUID: 007	23 (Low Priority)	60.52 Mbps	99%	1183020	1182138	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 114 - [0a-00-3e-b1-22-28] - LUID: 008	24 (Low Priority)	60.52 Mbps	99%	1182081	1182080	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 107 - [0a-00-3e-b1-50-95] - LUID: 009	25 (Low Priority)	60.50 Mbps	99%	1181769	1181768	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 119 - [0a-00-3e-b1-50-0d] - LUID: 010	26 (Low Priority)	60.52 Mbps	100%	1182102	1182102	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 110 - [0a-00-3e-b1-4e-b0] - LUID: 011	27 (Low Priority)	60.52 Mbps	100%	1182102	1182102	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 102 - [0a-00-3e-b1-4d-20] - LUID: 012	28 (Low Priority)	60.52 Mbps	100%	1182120	1182120	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 104 - [0a-00-3e-b1-51-6b] - LUID: 013	29 (Low Priority)	60.52 Mbps	100%	1182102	1182102	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 103 - [0a-00-3e-b1-4d-86] - LUID: 014	30 (Low Priority)	60.52 Mbps	99%	1183020	1182138	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 116 - [0a-00-3e-b1-4d-8a] - LUID: 015	31 (Low Priority)	54.43 Mbps	99%	1067705	1063262	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 105 - [0a-00-3e-b1-51-0f] - LUID: 016	32 (Low Priority)	60.52 Mbps	100%	1182120	1182120	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 118 - [0a-00-3e-b1-51-b5] - LUID: 017	33 (Low Priority)	60.52 Mbps	99%	1183020	1182138	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 108 - [0a-00-3e-b1-51-3c] - LUID: 018	34 (Low Priority)	60.52 Mbps	100%	1182120	1182120	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 109 - [0a-00-3e-b1-4e-44] - LUID: 019	35 (Low Priority)	60.52 Mbps	99%	1183020	1182138	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 115 - [0a-00-3e-b1-4f-e9] - LUID: 020	36 (Low Priority)	60.31 Mbps	99%	1178931	1178026	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 117 - [0a-00-3e-b1-4f-9d] - LUID: 021	37 (Low Priority)	60.42 Mbps	99%	1180162	1180156	8X/6X MIMO-B	8X/6X MIMO-B	100%	
SM 113 - [0a-00-3e-b1-4d-0f] - LUID: 022	38 (Low Priority)	60.52 Mbps	100%	1182102	1182102	8X/6X MIMO-B	8X/6X MIMO-B	100%	

Slot Grouping

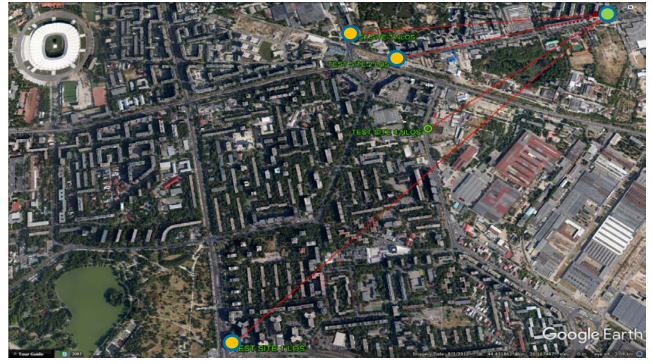
Group Size	% Distribution	Average Slot Count
1 (ungrouped)	0.0	0
2	0.0	0
3	0.0	0
4	0.0	0
5	0.0	0
6	0.0	0
7	100.0	147



How many Subscribers do I need to get an improvement

How many SMs do I need to make an improvement?

- 2x SMs which can form groups of 2
- Statically the larger the number of SM's, assuming they cover a large area (in angle from the AP), the larger the chance of 2 or more SM's grouping.



on Downlink							
VC	Throughput	Efficiency	Fragr	nents	Downlin	Crouning	
		Linciency	Transmit	Received	CHAIMO	MILLMING	Grouping Ratio
Total VCs	225.15 Mbps	99%	4437898	4397479	SU-MINIO	MO-MINO	radio
19 (Low Priority)	94.86 Mbps	99%	1853120	1852894	8X/8X MIMO-B	8X/8X MIMO-B	100%
20 (Low Priority)	94.87 Mbps	100%	1853120	1853120	8X/8X MIMO-B	8X/8X MIMO-B	100%
21 (Low Priority)	35.40 Mbps	94%	731658	691465	8X/2X MIMO-B	8X/4X MIMO-B	100%
	VC Total VCs 19 (Low Priority) 20 (Low Priority)	VC Throughput Total VCs 225.15 Mbps 19 (Low Priority) 94.86 Mbps 20 (Low Priority) 94.87 Mbps	VC Throughput Efficiency Total VCs 225.15 Mbps 99% 19 (Low Priority) 94.86 Mbps 99% 20 (Low Priority) 94.87 Mbps 100%	VC Throughput Efficiency Transmit Fragr Total VCs 225.15 Mbps 99% 4437898 19 (Low Priority) 94.86 Mbps 99% 1853120 20 (Low Priority) 94.87 Mbps 100% 1853120	VC Throughput Efficiency Fragments Transmit Received Total VCs 225.15 Mbps 99% 4437898 4397479 19 (Low Priority) 94.86 Mbps 99% 1853120 1852894 20 (Low Priority) 94.87 Mbps 100% 1853120 1853120	VC Throughput Efficiency Transmit Fragments Received Received Downling Sulphin Total VCs 225.15 Mbps 99% 4437898 4397479 SU-MIMO 19 (Low Priority) 94.86 Mbps 99% 1853120 1852894 8X/8X MIMO-B 20 (Low Priority) 94.87 Mbps 100% 1853120 1853120 8X/8X MIMO-B	VC Throughput Efficiency Efficiency Fragments Transmit Downlink Rate Total VCs 225.15 Mbps 99% 4437898 4397479 SU-MIMO MU-MIMO 19 (Low Priority) 94.86 Mbps 99% 1853120 1852894 8X/8X MIMO-B 8X/8X MIMO-B 8X/8X MIMO-B 8X/8X MIMO-B 8X/8X MIMO-B

2x LOS SMs
1x nLOS SM (trees + lots of high buildings)

^{*}iperf traffic on external PCs validated results



Real Network Performance Example

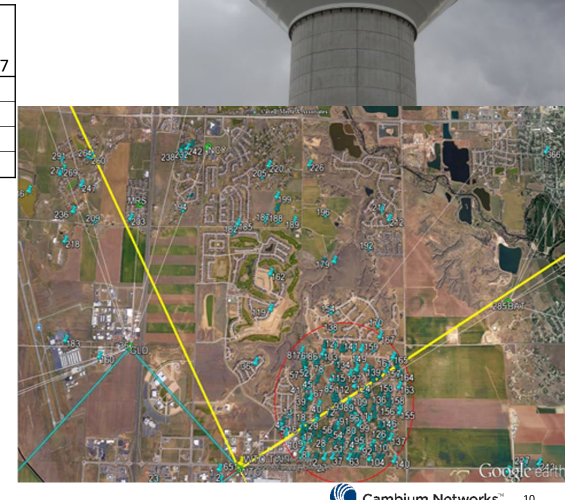
Customer has now deployed > 700 450m sectors in the network:

Example of Low Loading:

					_						
			MU-								
Custome	ers	Legacy	MIMO	Improvement			Gro	upin	g %	ó	
		Mbps	Mbps	450i to 450m	1	2	3	4	5	6	7
42		54.93	226.61	413%				42	48	10	
12		52.27	190.43	364%				100			
28		51.9	223.61	431%				65	35		
21		34.94	162.64	465%				50	50		
103		194.04	803.29	418%							

Example of High Density and Loading:

Customers	Legacy	MU- MIMO	Improvement			Gro	upin	g %	/	
	Mbps	Mbps	450i to 450m	1	2	3	4	5	6	7
72	45.85	185.33	404%				43	51	6	
94	47.07	217.34	462%			6	57	35	2	
66	43.63	225.31	516%				29	62	10	
232	136.55	627.98	461%							





Cambium 450 Roadmap 2018

Jan, 2018



Product concepts described in this presentation may still be under investigation or development. Specific details, specifications and timelines are subject to change without notice. Cambium makes no commitment or representation that such product concepts will be available as commercial products.

*Pending Implementation of rules by FCC



PMP 450b

Two Form Factors:

- Integrated mid-gain antenna (17 dBi) similar to Force 180
- High Gain integrated antenna (24dBi), similar to Force 200

New FPGA / SoC architecture

- Next-gen processor, Enhanced Packet Processing
- Better support for wider channels → more throughput
- Wideband support (4.9 5.925 GHz)

I/O changes

- Single Gigabit Ethernet port
- Audio jack for alignment tone

Re-use of 30 VDC Power scheme

- Same power supply as current 450 SM
- Polarity Agnostic Can use "Canopy" or "UBNT" 30 VDC PSU

Prices (MSRP):

- \$299 for mid-gain version
- \$349 for Integrated dish version (sold in 4-packs)





cnArcher

- Mobile Device App for SM Installers
- Simplifies SM installation Process
 - No bulky Laptop Required during Installs
 - Repeatable & Reliable SM Install Process
- Offers full DEMO mode! (No SM Needed)
- Requires Android 6.X or Greater
- Release v1.0.2 Supports Canopy PMP SMs
- Next Major Release by Q2/2018
 - ePMP SM support
 - iOS version
- Work Order with QR Code coming soon!













Download and Install cnArcher from "Google Play" Now!





cnArcher - About the Application

Why should I Use it?

- Eliminates need for warehouse pre-configuration
- Eliminates need for bulky laptop during Install
- Eliminates need for local power supply
 - When used with a battery dongle
- Minimizes UI screens Installers must learn
- Eliminates need for phone call to Network Operations Center
 - Can locally set SLA (e.g. Gold, Silver, Bronze) configuration



cnArcher - About the Application

What does it do?

- Upgrades SM Software
 - SM upgraded directly from mobile device to desired version
- Pre-Configure SMs
 - Reduces channel scan list to speed up AP evaluations
- Simplifies AP Evaluation
 - Provides graphical results
 - Click to select AP and configure SM's color code
- SM Alignment
 - Graphical alignment screen
 - Help optimize for best signal strength
 - Monitor dual receive chain signal imbalance

- Validates Installation
 - Run link test
 - View throughputs & modulations
- Automatically Configures SM Location
 - Mobile device's latitude/longitude configured on every SM
- Configures SM to Enable User Traffic
 - Device name
 - IP address (DHCP/static)
 - Management VLAN
 - Data VLAN



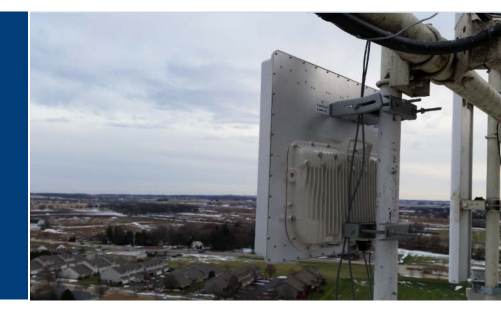
Connectivity Between cnArcher and SM

- A portable WiFi AP (in bridge mode) is required for cnArcher to communicate to the SM's LAN interface
- Cambium has tested with LinkTechs / Geva
 - 15W Passive PoE 24V -15W Battery WiFi AP
 - Provides additional benefit of powering SM (Battery PoE) and validating installation prior to running cables
 - http://www.linktechs.net (Department → PowerLink)



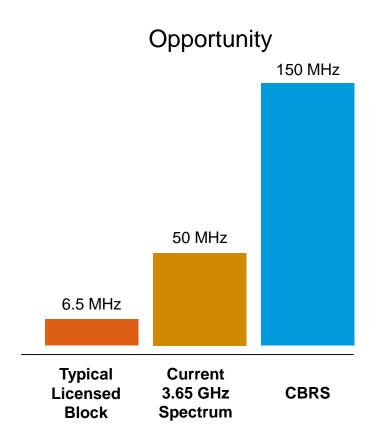


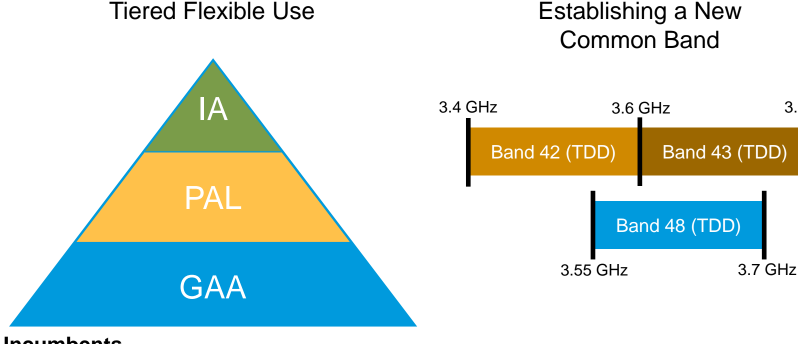
3 GHz 450m



Matt Mangriotis
Director of Product Management

CBRS and New 3 GHz Spectrum





Incumbents

- DoD Radars (coastal areas)
- Satellite Earth Stations

Priority Access Licenses (PAL)

- Up to 70 MHz of spectrum licensed by auction
- **General Authorized Access (GAA)**
- At least 80 MHz nationwide

3.8 GHz

CBRS and New 3 GHz Spectrum

Ensure 450 platform readiness by working with several SAS providers







- Hardware support for the frequency with all models
- cnMaestro will bridge the communication from Radio to SAS
 - See the demo at the booth

Increased spectral availability can be taken advantage of by...

3 GHz - PMP 450m

Leading-Edge Technical Innovation

- 8x8 MU-MIMO
- 47 dbm (50 dbm design goal)
- 2-3XCapacity vs. 450/450i
 - cnMedusa Massive Multi-User MIMO
- Supreme Spectral Efficiency
 - Achieve >750 Mbps in a 40 MHz channel
- Enhanced Link Stability
 - Uplink Interference mitigation due to beamforming
 - Uplink Rx Sensitivity improvements (5-6 dB better)
- Advanced Processing Capability
 - >100k PPS
- One Simple device to install
 - Integrated 90° sector beam-forming array
 - ZERO RF cables to connect or weatherproof
 - $\approx 611 \times 692 \times 175 \text{ mm}$
 - ≈ 18kg

Investment Protection

- Provides capacity and spectral efficiency increases for existing 450 customers
- Extend the useful life of existing networks and support SM density growth`



Q3

ambium Networks[™]

3 GHz PMP 450 vs. LTE Whitepaper



Paper available at:

https://www.cambiumnetworks.com/resource/fixed-wireless-lte-alternative-fixed-wireless-broadband/

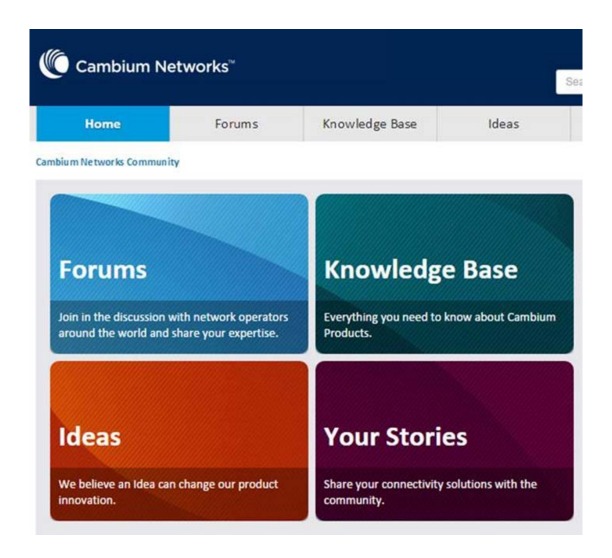
In many ways, 450 outperforms any existing LTE solution

WORST BEST	EXISTING LTE SOLUTIONS	CAMBIUM PMP
Customer Experience		
Range and Coverage		\circ
Interference Mitigation	\circ	
Total Sector Capacity	\circ	
Subscriber Bandwidth		
Infrastructure Costs	•	
Mobility Support		•
Total Cost of Ownership	•	



Cambium Community

- Learn from network operators around the world
- Community Forum
 - Products
 - Network Planning
 - Languages
 - Business Issues
- Knowledge Base with technical detail documents
- Submit development ideas
- Real world connectivity stories



Social Media

- Follow Cambium Networks to get the latest information
- Facebook
- Google+
- LinkedIn
- Twitter
- Weibo



Cambium Networks[™]