

# $ExtendAir^{\circ} eMIMO^{TM}$



## High Performance Point-to-Point Wireless Bridge for Mission Critical Applications

ExtendAir eMIMO is a new and innovative high performance wireless bridge, from a leader in Wireless Ethernet Backhaul products. The eMIMO (Exalt Enhanced Multiple Input, Multiple Output) series brings a new performance and reliability level to value priced wireless backhaul products that exceeds other carrier class license exempt radio systems.

ExtendAir eMIMO optimizes spectral efficiency using eMIMO / 64QAM OFDM while delivering the lowest cost per Mbps, with the durability and ease of use that customers have come to expect from Exalt.

#### At a Glance

- High Throughput–250 Mbps
- High Transmit power–28 dBm with STBC
- Standard 802.11af
   POE compliant
- Pay-as-you-grow upgrades
- Automatic Adaptive
   Modulation
- Local synchronization
- Automatic throughput and symmetry control

# Applications

- Public Safety
- B2B
- WISP
- Campus Networks
- Small Cell Backhaul
- Enterprise (Oil/Gas, Energy, Utilities, and Transportation)

## **Exalt eMIMO Benefits**

**Longer range with smaller antennas.** Exalt provides the highest system gain advantage with higher transmit power while sustaining higher throughput levels when competitors must lower modulation levels to maintain the link.

Low power consumption using standard Power-Over-Ethernet (POE) devices. ExtendAir eMIMO's low power consumption enables operation from standard 802.3af compliant POE devices. Many enterprise class switches already have built-in 802.3af capability, thus eliminating the need and associated cost, power and space required with separate POE injectors.

**Pay as you grow capacity expansion.** Exalt's ExtendAir systems can be remotely upgraded to allow for capacity enhancements and optional features using software license keys. Buy the capacity and features you need, with a simple, cost effective upgrade path for the future without having to change out radio hardware.

**Exceptional link resilience.** Using Zero-touch dynamic path adjustment, ExtendAir eMIMO automatically adapts its modulation and throughput to maintain the link during difficult path conditions.

**Highest co-location density.** ExaltSync<sup>™</sup> Synchronization allows many more units to be co-located without the risk of interference. ExaltSync ensures that all transmitters operate simultaneously, to eliminate interference between co-located devices.

**Automatic resource optimization.** Predicting bandwidth allocation needs for each direction of a network as conditions change is often only a guess. With ExtendAir eMIMO, the system automatically adjusts the up/down ratio in real time to dynamically optimize the available bandwidth resources

**Ease of Installation.** ExtendAir eMIMO has a built-in tone generator that increases pitch as the antenna is adjusted for perfect alignment. And when you need a little help, it's comforting to know you can rely on Exalt's live customer support service desk.

Primary Specifications		ExtendAir r5050	ExtendAir rc5050	
Maximum Capacity	Ethernet (Full Capacity)	270 Mbps		
Frequency (GHz) <sup>1</sup>		Quad-band 5 GHz: 4.940–4.990, 5.250–5.350, 5.470–5.725, 5.725–5.875		
RF Interface		Integral 23 dBi antenna	2 x Type N female connector	

Specifications	ExtendAir r5050	ExtendAir r5050				
System						
Outdoor Unit (ODU) Models	r5050 (Integral 23 dBi ante 1x10/100/1000BaseT PoE	r5050 (Integral 23 dBi antenna) 1x10/100/1000BaseT PoE + 2x10/100BaseT				
	rc5050 (Connectorized) 1x10/100/1000BaseT PoE					
Frequency Bands (GHz) <sup>1</sup>	4.940-4.990, 5.250-5.350	4.940-4.990, 5.250-5.350, 5.470-5.725, 5.725-5.875				
Tuning Resolution	5 MHz	5 MHz				
Max Output Power (full power with ST	BC) <sup>2</sup> 4.940–4.990 GHz	5.250–5.350 GHz	5.470–5.725 GHz	5.725–5.875 GHz		
	20 dBm	21 dBm	21 dBm	28 dBm		
Min Output Power (Power Control Step	p Size) 0 dBm (1.0 dB)					
Maximum Radio Throughput <sup>3</sup> (at max	Coding Rate) (Mbps)					
Channel Bandwidth	5 MHz (1x1 MIMO)	10 MHz (1x1 MIMO)	20 MHz (2x2 MIMO)	40 MHz (2x2 MIMO)		
BPSK	2	4.5	13	27		
QPSK	4.5	9	39	81		
16QAM	9	18	78	162		
64QAM	13.5	27	130	270		
Receiver Threshold (dBm)	<u> </u>	<u> </u>	<u>.</u>			
Channel Bandwidth	5 MHz (1x1 MIMO)	10 MHz (1x1 MIMO)	20 MHz (1x1 MIMO)	40 MHz (1x1 MIMO)		
BPSK	-99	-96	-93	-90		
QPSK	-94	-91	-88	-85		
16QAM	-89	-86	-83	-80		
64QAM	-83	-80	-77	-74		
Non-overlapping Channels <sup>1</sup>	× .	×				
4.940-4.990 GHz	10	5	2	na		
5.250–5.350 GHz	20	10	5	2		
5.470–5.725 GHz	51	29	14	7		
5.725–5.875 GHz	26	18	9	4		

Maximum RSL	0 dBm no damage
BPSK	-25 dBm error-free
64QAM	-30 dBm error-free
Throughput Symmetry Control	Automatic
Client Access Control	MAC Filtering
MAC	Proprietary
Line of Sight	LOS, nLOS, NLOS
Antenna Alignment	Yes, Audio
Modulation	2x2 MIMO/OFDM
Rate Adaptation	Supported, 64QAM to QPSK
Latency	<3 ms, typical
Data Security	128-bit AES encryption
Spectrum Analyzer	Embedded <sup>4</sup>
Management	In-band management
	Out-of-band Management
Security	SSL/SSH and secure SNMPv3 <sup>4</sup>
HTTP	Embedded web server GUI
SNMP	v1, v2c, and v3 <sup>4</sup>
MIB support	MIB I, MIB II, Exalt MIB <sup>4</sup>
Installation and Management Manual	Embedded in radio GUI
Certifications	
Radio	FCC 47CFR Part 15/90, IC RSS-210 issue 8, RSS-111 issue 4, EN 301 893 v1.5.1, EN 302 502 v1.7.1
Safety	UL 60950-1 2nd Edition,
	CSA C22.2 No. 60950-1,
	EN 60950-1 2006 Am1: 2010,
	IEC 60950-1 2005 Am1: 2009,
EMC	FCC 47CFR class B, EN 301 489-1 v1.5.1

Interfaces			
Ethernet	RJ48C/RJ45 Female x3		
Compliance	802.3		
VLAN	802.1Q/P		
QoS	4 Queues, 802.1p, Diffserv		
Maximum Packet Size	2048 bytes		
ExaltSync Synchronization <sup>₄</sup>	RJ45 Female (x1)		
Power	802.3af compliant (<13W), 802.3at compatible		
Physical	Integrated Antenna	Connectorized	
Dimensions (H x W x D)	12.00" x 12.00" x 4.70"	9.40" x 9.40" x 5.25"	
Antenna	Integrated 23 dBi	Type N Female Connector	
Weight	7 lb	6 lb	
Operating Temperature	-40 to +65 °C	-40 to +65 °C	
	-40 to +149 °F	-40 to +149 °F	
Environmental	IP-67	•	
Altitude	4600 m / 15,000 ft.	4600 m / 15,000 ft.	
Humidity	100% condensing		
Future Releases			
Spectrum Analyzer	Q2/13		
SNMP	Q2/13		
Security (management)	Q2/13		
Warranty	Two years⁵		
<sup>1</sup> Not all frequencies/channels are a	vailable in all regions.		

<sup>1</sup> Not all frequencies/channels are available in all regions.
<sup>2</sup> STBC Space Time Block Coding results in additional 3 dB total output power. Output power may be limited by local regulations.

<sup>3</sup> Radios rate. Actual user Ethernet throughput will be less.

<sup>4</sup> Requires V2.0 firmware release.

<sup>5</sup> Terms and conditions apply. Consult your Exalt Sales representative for more information.

Preliminary datasheet, specifications subject to change.



Exalt Communications, Inc. 254 E Hacienda Avenue Campbell, CA 95008-6617 USA Phone: +1-408-688-0200 Toll Free USA: 1-888-91EXALT info@exaltcom.com

www.exaltcom.com