

# Altai A3-Ei Outdoor 802.11ac 3x3 Access Point

The Altai A3-Ei Dual-band 3x3 WiFi Access Point is designed to be used in Altai Super WiFi systems to provide high capacity 2.4 GHz and 5 GHz dual-band dual-concurrent access coverage for both outdoor and indoor areas, and to increase system capacity, extend coverage, fill-in areas of low or blocked signals caused by obstructions. It is capable of providing the highest possible data throughput and capacity that the 802.11 ac 3x3 3-stream MIMO standards can offer.



# Super Dual-band Coverage

Max. LOS CPE	3 km (2.4 GHz) 2 km (5 GHz)		
Max. LOS Smartphones	1 km (2.4 GHz) 800 m (5 GHz)		
Max. LOS Bridge	11 km (5 GHz)		
Max. Data Rate	450 + 1300 Mbps		

# Altai A3-Ei for Dual-band Micro Coverage

The A3-Ei has both a high capacity 2.4 GHz (3x3:3 802.11b/g/n) radio and a 5 GHz (3x3:3 802.11a/n/ac) radio which can be operated at the same time for 2.4 GHz and 5 GHz dual-band dual-concurrent access coverage. The dual-band operations not only provide the highest capacity up to 1.75 Gbps but also perform better in the less interfered 5 GHz frequency band.

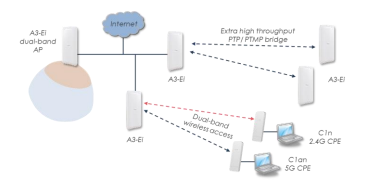
### Altai A3-Ei for Dual-band Wireless Access

The A3-Ei can be used for wireless broadband access for both the residential users and commercial customers. It supports concurrent 2.4 GHz and 5 GHz dual-band operations, and is a cost effective and flexible solution which supports long access range with an Altai C1n or C1an CPE for 2.4 GHz and 5 GHz operation respectively.



## Extra High Capacity PTP/PTMP Bridging

The A3-Ei supports up to 1.3 Gbps data rate high capacity PTP/PTMP bridging, fulfilling extra high throughput, high user capacity and fully IP-67 weatherproof bridging requirements. This is commonly used for hub site bridging such as campus network, city network or surveillance.



# As an integral part of our Super WiFi network infrastructure, key benefits of the Altai A3-Ei include:

- Multi-operating modes allowed: AP, bridge, repeater mode or CPE
- 3x3:3 MIMO for both 2.4 GHz (802.11b/g/n) and 5 GHz (802.11a/n/ac) radios
- Built-in 2.4 GHz and 5 GHz 3x3 spatial polarized high gain sector antennas
- High capacity 1300 Mbps in 5 GHz and 450 Mbps in 2.4 GHz
- 2.4 GHz and 5 GHz dual-band dual concurrent access
- IP-67 rated carrier grade dual-band AP for both outdoor and indoor applications
- Fill-in coverage area in challenging RF environment
- Light weight with built-in lightning protection
- Easy installation & web-based management



# Altai A3-Ei Dual-band 3x3 802.11ac WiFi AP

Outdoor 802.11n/ac, Built-in 2.4 GHz and 5 GHz Sector Antennas

# Wireless Interface

PPPoE Client

VPN (IPsec)\*

• Bandwidth Control Per VAP/ Client

VLAN

02.11b/a/ı					
	n (3x3:3) Ro				
Operating	Mode		Point/CPI	E/Bridge/	
Standard		Repea			
	Operating Frequency		IEEE 802.11b/g/n 2.400 – 2.484 GHz (Ch 1-13)		
Transmit Pa		30 dBm (Max.)			
			n (Per Cha	in)	
Receiver S	ensitivity (Typ		,	,	
802.11b	11 Mbps	-90 dBm;	1 Mbps	-100 dBm	
0	54 Mbps				
802.11n		, 2 0.0.1.1,	HT40	-88 dBm	
	ac (3x3:3) R				
Operating	Mode	Access Repea	Point/CPI	=/Bridge/	
Standard			2.11a/n/a	C	
	Frequency		5.150 – 5.350 GHz		
oporaning	noquono,	5.470 – 5.725 GHz			
			5.850 GHz		
<ul> <li>Transmit Power</li> </ul>			n (Max.)		
		25 dBm (Per Chain)			
Receiver S	ensitivity (Typ	pical)			
302.11a	54 Mbps HT20	-79 dBm;	6 Mbps	-93 dBm	
00211111	HT20 VHT20	, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		/ 0 0.0111	
502.11ac	VHT20 VHT80	-93 abm; -87 dBm	VHI40	-90 abm;	
both 21	and 5 GHz	-07 UDIII			
	ax. 16 SSID p	er Radio)			
	02.11k*, 802.		v*, 802.11	W*	
Hotspot 2.0			, ·		
Altai AirFi™	<sup>1</sup> Throughput	Optimizati	on		
Band Steer					
WMM (802	.11e)				
Itenna					
4 GHz Ant			Contor		
4 GHz Ant Built-in Ant	enna	12 dBi \$			
<b>4 GHz Ant</b> Built-in Ant Frequency	enna	2.4 – 2.	5 GHz	Polarized	
<b>4 GHz Ant</b> Built-in Ante Frequency Polarization	enna , n	2.4 – 2. 3x3 MIN	5 GHz MO Spatia	l Polarized	
<b>4 GHz Ant</b> Built-in Anto Frequency Polarization Horizontal	enna n Beamwidth	2.4 – 2. 3x3 MIN 60° (-3	5 GHz MO Spatia dB)	l Polarized	
4 GHz Ant Built-in Ant Frequency Polarization Horizontal Vertical Be	enna n Beamwidth	2.4 – 2. 3x3 MIN 60° (-3 25° (-3	5 GHz MO Spatia dB) dB)	l Polarized	
4 GHz Ant Built-in Ant Frequency Polarization Horizontal Vertical Be VSWR	enna n Beamwidth amwidth	2.4 – 2. 3x3 MIN 60° (-3	5 GHz MO Spatia dB) dB)	l Polarized	
GHz Ant Built-in Ant Prequency Polarization Horizontal /ertical Be /SWR mpedanc	enna n Beamwidth amwidth e	2.4 – 2. 3x3 MIA 60° (-3 25° (-3 2 (Max	5 GHz MO Spatia dB) dB) .)	l Polarized	
GHz Ant Built-in Anto- Frequency Polarization Horizontal Vertical Be VSWR mpedanc Front-to-bc	enna n Beamwidth amwidth e	2.4 – 2. 3x3 MI 60° (-3 25° (-3 2 (Max 50 Ω -25 dB	5 GHz MO Spatia dB) dB) .) (Max.)	l Polarized	
4 GHz Ant Built-in Ante Frequency Polarization Horizontal Vertical Be VSWR Impedanc Front-to-bc Isolation Be	enna n Beamwidth eamwidth e ack Ratio etween Ports	2.4 – 2. 3x3 Ml 60° (-3 25° (-3 2 (Max 50 Ω -25 dB	5 GHz MO Spatia dB) dB) .) (Max.)	l Polarized	
4 GHz Ant Built-in Ante Frequency Polarization Horizontal Vertical Be VSWR mpedanc Front-to-bo solation Be GHz Ante	enna n Beamwidth eamwidth e ack Ratio etween Ports <b>nna</b>	2.4 – 2. 3x3 MIN 60° (-3 25° (-3 2 (Max 50 Ω -25 dB 18 dB ( 13 dBi S	5 GHz MO Spatia dB) dB) .) (Max.) Min.) Sector		
GHz Ant Built-in Ante- Frequency Polarization Horizontal Vertical Be VSWR mpedance Front-to-bac solation Be GHz Anter Built-in Ante- Frequency	enna Beamwidth amwidth e ack Ratio etween Ports <b>nna</b> enna	2.4 – 2. 3x3 MIA 60° (-3 25° (-3 2 (Max 50 Ω -25 dB 18 dB ( 13 dBi \$ 5.150 –	5 GHz MO Spatia dB) dB) .) (Max.) Min.) Sector 5.875 GHz	z	
4 GHz Ant Built-in Ante Frequency Polarization Horizontal Vertical Be VSWR Impedanc Front-to-ba Isolation Be <b>GHz Ante</b> Built-in Ante Frequency Polarization	enna Beamwidth amwidth e ack Ratio etween Ports <b>nna</b> enna	2.4 – 2. 3x3 MIN 60° (-3 25° (-3 2 (Max 50 Ω -25 dB 18 dB ( 13 dBi \$ 5.150 – 3x3 MIN	5 GHz MO Spatia dB) .) (Max.) Min.) Sector 5.875 GHz MO Spatia		
4 GHz Ant Built-in Ant Frequency Polarization Horizontal Vertical Be VSWR Impedanc Front-to-bc Isolation Be GHz Anter Built-in Ant Frequency Polarization Horizontal	enna n Beamwidth amwidth e ack Ratio etween Ports <b>nna</b> enna n Beamwidth	2.4 – 2. 3x3 MIN 60° (-3 25° (-3 2 (Max 50 Ω -25 dB 18 dB ( 13 dBi \$ 5.150 – 3x3 MIN 80° (-3	5 GHz MO Spatia dB) .) (Max.) Min.) Sector 5.875 GHz MO Spatia dB)	z	
4 GHz Ant Built-in Ant Frequency Polarization Horizontal Vertical Be VSWR Impedanc Front-to-bc Isolation Be GHz Anter Built-in Ant Frequency Polarization Horizontal Vertical Be	enna n Beamwidth amwidth e ack Ratio etween Ports <b>nna</b> enna n Beamwidth	2.4 – 2. 3x3 MIN 60° (-3 25° (-3 2 (Max 50 Ω -25 dB 18 dB ( 13 dBi S 5.150 – 3x3 MIN 80° (-3 12° (-3	5 GHz MO Spatia dB) dB) .) (Max.) Min.) Sector 5.875 GHz MO Spatia dB) dB)	z	
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4 GHz Ant Built-in Ante- Frequency Polarization Horizontal Vertical Be VSWR mpedance Front-to-base Solation Be GHZ Anter Built-in Ante- Frequency Polarization Horizontal Vertical Be VSWR mpedance Front-to-base solation Be etworking	enna Beamwidth eamwidth e ack Ratio etween Ports <b>nna</b> enna n Beamwidth e ack Ratio etween Ports	2.4 – 2. 3x3 MIA 60° (-3 25° (-3 2 (Max 50 Ω -25 dB 18 dB ( 13 dBis 5.150 – 3x3 MIA 80° (-3 12° (-3 2 (Max 50 Ω -25 dB 18 dB (	5 GHz MO Spatia dB) dB) .) (Max.) Min.) Sector 5.875 GHz MO Spatia dB) dB) dB) dB) (Max.) Min.)	z	
4 GHz Ant Built-in Ante- Frequency Polarization Horizontal Vertical Be VSWR mpedance Front-to-bo solation Be GHz Anter Built-in Ante- Frequency Polarization Horizontal Vertical Be VSWR mpedance Front-to-bo solation Be solation Be Switch (Brio	enna Beamwidth amwidth e ack Ratio etween Ports <b>nna</b> enna n Beamwidth e ack Ratio etween Ports	2.4 – 2. 3x3 MIA 60° (-3 25° (-3 2 (Max 50 Ω -25 dB 18 dB ( 13 dBis 5.150 – 3x3 MIA 80° (-3 12° (-3 2 (Max 50 Ω -25 dB 18 dB (	5 GHz MO Spatia dB) dB) .) (Max.) Min.) Sector 5.875 GHz MO Spatia dB) dB) dB) dB) (Max.) Min.)	z	
4 GHz Ant Built-in Ante Frequency Polarization Horizontal Vertical Be VSWR Impedanc Front-to-bc Isolation Be GHz Anter Built-in Ante Frequency Polarization Horizontal Vertical Be VSWR Impedanc Front-to-bc Isolation Be Switch (Bric Pv4/ IPv6 [	enna Beamwidth amwidth e ack Ratio etween Ports <b>nna</b> enna n Beamwidth e ack Ratio etween Ports	2.4 – 2. 3x3 MIA 60° (-3 25° (-3 2 (Max 50 Ω -25 dB 18 dB ( 13 dBis 5.150 – 3x3 MIA 80° (-3 12° (-3 2 (Max 50 Ω -25 dB 18 dB (	5 GHz MO Spatia dB) dB) .) (Max.) Min.) Sector 5.875 GHz MO Spatia dB) dB) dB) dB) (Max.) Min.)	z	
4 GHz Ant Built-in Ante Frequency Polarization Horizontal Vertical Be VSWR Impedanc Front-to-ba Solation Be GHz Ante Built-in Ante Frequency Polarization Horizontal Vertical Be VSWR Impedanc Front-to-ba Isolation Be	enna Beamwidth eamwidth eack Ratio etween Ports nna enna n Beamwidth eamwidth eack Ratio etween Ports dge) and Go Dual-stack	2.4 – 2. 3x3 MIA 60° (-3 25° (-3 2 (Max 50 Ω -25 dB 18 dB ( 13 dBis 5.150 – 3x3 MIA 80° (-3 12° (-3 2 (Max 50 Ω -25 dB 18 dB (	5 GHz MO Spatia dB) dB) .) (Max.) Min.) Sector 5.875 GHz MO Spatia dB) dB) dB) dB) (Max.) Min.)	z	

- Security
- Authentication Open system, Shared key, WPA/ WPA-PSK, WPA2/ WPA2-PSK, 802.1x (EAP-PEAP/ TLS/ TTLS/ SIM/ AKA)
- Encryption WEP, TKIP, AES
- Inter/ Intra-client Isolation
- MAC-based Access Control (White/ Black List)
- RADIUS
- Active directory
- Firewall\*
- WIPS\*

## Management

- Cloud or Server-based Management by AltaiCare
- Controller-based Management by Access Controller
- Web User Interface
- Command Line Interface (SSH)
- SNMP v1/ v2c / v3\*
- MIB2/ IF-MIB/ Altai Enterprise MIB
- Syslog
- Auto Channel Selection and TX Power Control
- Spectral Analysis\*
- KPI Monitoring\*
- Client OS Detection\*

#### Physical Specification

Dimension	491 x 221 x 73mm		
• Weight	2.1 kg (Unit Weight) /		
	2.5 kg (With Mounting Kit)		
Mounting	Pole or Wall-mounted		
<ul> <li>Network Interface</li> </ul>	10/100/1000 Mbps		
December 6 and 1	Ethernet Port		
Power Supply			
Power Supply	802.3at PoE PD, 56V Passive PoE PD or -48V DC PoE Injecto		
Power Consumption	10 W (Typical) / 25 W (Max.)		
Environmental Specificat	ion		
Operating Temperature	-40 °C to +60 °C (Ambient)		
	0 °C to +40 °C (PoE Injector)		
<ul> <li>Storage Temperature</li> </ul>	-40 °C to +80 °C		
<ul> <li>Humidity</li> </ul>	5 to 100% (Condensing)		
<ul> <li>Lightning Protection</li> </ul>	EN 61000-4-5		

- Wind Loading Up to 216 km/h (134 mph)
- Weatherproof IP67 Compliant

# Certification

• FCC / CE / SRRC / Others\*

# Product Ordering Information

#### **Standard Package**

- A3-Ei Dual-band 3x3 802.11 ac WiFi AP with Built-in 2.4 GHz and 5 GHz Sector Antennas (Model No.: WA3311NAC-E)
- PoE Injector and Mounting Accessories

# Contact Us

• Email: sales@altaitechnologies.com

#### \* Will be available in future.

The coverage range will be varied depending on NLOS and interference conditions. The transmit power may be varied according to country regulation. Although Altai has attempted to provide accurate information in these materials, Altai assumes no legal liability for the accuracy and completeness of the information. All specifications are subject to change without notice.

A3Ei-PB-170224