# StarAccess AC 2300

1.3 Gbps 3 x 3 MIMO AC Outdoor Wi-Fi Access Point with Mesh Capability

## OVERVIEW

StarAccess is a dual-band 2.4/5GHz 802.11ac/abgn WiFi Access Point with Mesh Capabilities that provides outdoor WiFi coverage at signaling rates up to 1.3 Gps. StarAccess 2300 is designed for wide area WiFi coverage.

The StarAccess AC 2300 has significantly higher capacity and increased coverage capabilities over conventional Wi-Fi Access Points due to a number factors working in concert. These factors are the MIMO diversity advantage; good output power and sensitive receive capability.

For connection into the network the two Gigabit Ethernet interface on the StarAccess AC 2300 can connect to a wired backbone.

EION StarAccess AC can be configured as a standalone access point, or as part of **a group of APs managed by EION's Network** Controller. With up to eight different SSIDs per AP, StarAccess AC products can form a powerful 3G/4G offload solution for service providers and enterprises.

The StarAccess AC 2300 base radio is packaged in an IP67 ruggedized enclosure is suitable for all weather conditions. The specialized design of the finned enclosure allows for stable operation in high heat environments while the integrated vent plug protects electronics in high humidity conditions. The thick all-metal enclosure provides high EMI immunity for stable operation and secures communications in hostile environments.

## PRODUCT FEATURES

Mesh Capability

• Outdoor Wi-Fi AP supports dual-band operation in 2.4 GHz & 5.8 GHz



- 3 x 3 MIMO Technology, up to 1.3 Gbps
- IEEE 802.11ac compliant and Backward compatible with 802.11a/b/g/n
- Supports Spatial Multiplexing, Cyclic-Delay Diversity (CDD), Low-Density Parity Check (LDPC) Codes, Maximal Ratio Combining (MRC), Space Time Block Code (STBC)
- Supports IEEE 802.11d, e, h, l, k, r, v time stamp, and w standards
- Supports Dynamic Frequency Selection (DFS)
- 80, 40 & 20 MHz Channel Sizes
- NLOS Urban Coverage with OFDM Technology
- User Friendly Web-Based GUI
- SNMPv3 and Enterprise MIB for Advanced Network Management
- High Spectral Efficiency and Robust RF
   Network Performance
- Rugged Construction for All Weather Conditions
- Built-in ESD Protection with ESD/EMP

## ORDERING INFORMATION

9160-00-23-00	StarAccess AC 2.4/5.8 GHz, 3x3 MIMO, Ruggedized, Extended Range with 6 x N Type Connectors
	StarAccess AC 2.4/5.8 GHz, 3x3 MIMO, Ruggedized, with OMNI Antenna Pack
9160-00-23-20	StarAccess AC 2.4/5.8 GHz, 3x3 MIMO, Ruggedized, Extended Range with 6 x N Type Connectors (High Power)
	Power)



#### RADIO SPECIFICATION

INADIO DI LUII ICATIC									
Topology	Standard Wireless LAN Topology (Multiple Modes Supported) ; Mesh Cloud								
Frequency	2.4 GHz and 5.8 GHz (Dual-Band in a single enclosure)								
Channel Size	20 MHz ; 40 MHz ; 80 MHz (5GHz Only)								
Modulation	OFDM : BPSK, QPSK, 16-QAM 64-QAM and 256-QAM								
Signaling Rate	Up to 1.3 Gbps								
RF Connectors	6 x N-type female antenna connector								
Output Power	5GHz Up to + 21 dBm (aggregated 26 dBm), 2.4 GHz Up to + 23 dBm (aggregated 28 dBm), configurable in 1dB steps ; High Power (optional) +27dBm (aggregated 32dBm)								
	5 GHz					2.4 GHz			
	Modulation	20 MHz	40 MHz	80 MHz		Modulation	20 MHz	40 MHz	
Receiver Sensitivity	BPSK	-94 dBm	-91 dBm	-90 dBm		BPSK	-94 dBm	-93 dBm	
$(BER = 10^{-6}) + / - 2dB$	16-QAM	-82 dBm	-79 dBm	-76 dBm		16-QAM	-84 dBm	-82 dBm	
	64-QAM	-70 dBm	-67 dBm	-64 dBm		64-QAM	-75 dBm	-72 dBm	
	256-QAM	NA	-65 dBm	-61 dBm		256-QAM	NA	NA	
Duplexing Format	Dynamic Time Division Duplex (TDD), Half-Duplex								
Medium Access Control	IEEE 802.11ac/abgn								
Data Rate Selection	Dynamic Adaptive Modulation per Link								

#### NETWORK SPECIFICATIONS

Network Connection	2 x Gigabit Ethernet ports ; Auto MDI-X RJ45 10/100/1000 Mbps Ethernet
Operational Mode	Transparent Bridging (per OSI Layer2), Multicast
Traffic Management	Advanced QoS per user (Hotspot Mode), Standard WMM
MAC Filtering and Firewall	Filtering through Standard MAC address, Firewalls – Zones
VLAN	Data Tagging/Untagging, 802.1q transparency, VLAN Management; SSID to VLAN Mapping
NAT	1:N NAT configurable through CPE GUI
DHCP	DHCP Client , DHCP server for LAN devices when in NAT mode, PPPoE, L2TP
lpv6	Ipv6 pass through in bridge mode
Routes	Add static Routes
Operation Mode	Standalone, Hotspot, EION AP Controller
Enhanced Control	<ul> <li>Hotspot and Guest Portal Support</li> <li>Powerful Network Diagnostic Utilities</li> <li>Real-time Network Load Graphs</li> </ul>

#### SECURITY

Management Access	Username and Password Compatible with all modern web browsers and Windows 7+ OS
Encryption	WEP (64, 128, 154), WPA1 (TKIP), WPA2 (CCMP – AES 128, CBC-MAC for headers).



#### MANAGEMENT

I'M AN IOLINEITI					
Management Access	Over the Air & Wired over prioritized ports				
Remote Monitoring	HTML Web-GUI, SNMP v3c (Set, Get and Traps with proprietary MIB) MIB files are available on request				
Installation Management	<ul> <li>Wireless Link Monitor and Diagnostic Tool;</li> <li>Provides noise and RSSI signal levels as well as other statistical information</li> <li>Real-time view of available over the air bandwidth</li> <li>Real-Time Link Quality Metrics</li> <li>Built-in Spectrum Analyzer</li> </ul>				
Backup Configuration	Save Radio Configuration to local PC				
Software Upgrade	Over the Air or local, Web-based upgrade				
Services	Auto Reboot, Ping Watchdog				

### PHYSICAL, ELECTRICAL & ENVIRONMENTAL

Power Consumption	Typ. < 10 Watts
Power Supply	100-240V, 50/60 Hz AC; UL/CSA approved 48 Volt POE system; DC power options available. The included power supply includes one standard Gigabit Ethernet port for connection to LAN or local PC, and one PoE port for connection to the TeraLink equipment. Power supply is 10/100/1000 BaseT IEEE802.3af/at complaint with data rates up to 1 Gbps full duplex on both ports
Temperature Range	Operating: -20° C to +70° C Storage: -40° C to +90° C
Relative Humidity	Operating: 0% to 100% (condensing); Storage: Max. 90% (non-condensing)
Mounting Bracket	Pole mounting hardware included
Enclosure	Single Unit, Die Cast Metal NEMA 4x; IP67, Finned for heat dissipation
Weight	2.3 kg (External Connectors) 3.2 kg (With Antenna Pack)
Dimensions	229 mm × 191 mm × 76 mm
Lightning Protection	Integrated, Telcordia GR-1089 compliant (Meets IEC 61000-4-2/ 4-4)

### STANDARDS COMPLIANCE

Weatherproofing	IP67 when properly installed
Materials Compliance	RoHS/WEEE
Certification	CE, FCC & IC modular approvals

#### **BOX CONTENTS**

	StarAccess AC 3 x 3 MIMO Wireless Radio (Antenna Kit – if selected)
Each Box Contains	48V PoE Injector
the following items	Pole mounting bracket
	Quick Start Guide
Ũ	Quick Start Guide