

Altai VX200 Dual-Band CPE/AP

The Altai VX200 is an industrial CPE/AP specifically designed to deliver unparalleled Wi-Fi experience and highly reliable connectivity at the market's most affordable price point.

The VX200 offers several powerful features to meet the challenges of today's industrial Wi-Fi networks:

- Together with the A8n (ac) or the A3-Ei, VX200 delivers over ten times the coverage of any conventional Wi-Fi solution
- Altai's Fast Roaming technology allows VX200 to roam seamlessly between APs, with millisecondlevel handover time
- Support industrial communications standards such as PROFINET
- Advanced Interference Mitigation Suite offers significant reduction in interference in harsh and noisy industrial environments
- Due to the wide operating temperature range and a robust design with enhanced surge, ESD, and vibration protection, VX200 can be used in harshest conditions with the highest reliability

Super Dual-band Coverage

Max. LOS AP Access with	350 m (2.4 GHz)	
5dBi Omni	250 m (5 GHz)	
Max. LOS CPE with 5dBi	2 km to A8-Ein (ac)	
Omni	1.5 km to A3-Ei	
Max. Data Rate	300 + 867 Mbps	

Key Features and Benefits

- Dual-Band Concurrent Operating in both 2.4 GHz and 5 GHz bands, the VX200 is backwardcompatible with existing 802.11a/b/g/n/ac deployments
- Wave 2 MU-MIMO MU-MIMO significantly improves multi-client capacity, and dual radios deliver data rates up to 867 Mbps at 5 GHz and 400 Mbps at 2.4 GHz
- Fast Roaming Technology Allows the VX200 to roam seamlessly between APs, with handover time of < 120 ms under WPA2
- **Redundant Link** VX200's dual radios can connect to two APs simultaneously, with one as an active link and the other as backup, ensuring a highly reliable wireless connection



Applications

- The VX200, with fast roaming technology, enhanced vibration protection and compact design, is ideally suited for installation on AGV or AS/RS platform in factories, logistics centers, and warehouses
- Due to its superior coverage and flexible deployment options, the VX200 is the most affordable high-performance CPE in the market for real-time device monitoring, remote management, and data collection in a wide range of industrial environments
- With support for industrial standards such as PROFINET, the A8n (ac) Super WiFi Base Station/ A3-Ei AP and VX200 offers the most cost-effective solution for factory automation, enabling automate production across all levels
- Compact Size The VX200's size is 120x85x32mm; making it one of the smallest Industrial CPEs in the market
- Anti-Vibration Enhanced vibration and shock protection (IEC60068-2-6 and IEC60068-2-27 standards) makes the VX200 ideally suited for installation on AGV/AS/RS platforms
- Industrial Ruggedness Integrated power isolation and enhanced surge and ESD protection against environmental interference
- Graphene Coating Industrial-grade housing with Advanced Graphene Coating helps VX200 dissipate heat even in confined space.
- Flexible Deployment Options Supported by multiple management platforms: standalone, controller, or cloud-based / on-premises by AltaiCare



Wireless Interfaces

802.11b/g/n (2x2:2) Radio

- Operating Mode
- Standard
- **Operating Frequency**
- Transmit Power ٠

Receiver Sensitivity (Typical		
802.11b	1 Mbps	
	11 Mbps	
802.11g	6 Mbps	
	54 Mbps	
802.11n	HT20	

HT40 802.11a/n/ac (2x2:2) Radio

- Operating Mode
- Standard
- MU-MIMO
- Operating Frequency

Transmit Power

IEEE 802.11a/n/ac Up to 2 Streams

5.150 - 5.350 GHz
5.470 – 5.725 GHz
5.725 - 5.850 GHz
25 dBm (Max.)

-88 dBm

AP/CPE/Repeater

2.400 - 2.484 GHz (Ch 1-13)

AP/CPE/Bridge/Repeater

IEEE 802.11b/g/n

25 dBm (Max.)

-90 dBm

-90 dBm

-86 dBm

-73 dBm

-86 dBm

-83 dBm

Receiver Sensitivity (Typical) 802.11a 6 Mbps

	54 Mbps	-73 dBm
802.11n/ac	HT20	-88 dBm
	HT40	-85 dBm
	VHT20	-88 dBm
	VHT40	-85 dBm
	VHT80	-83 dBm

For both 2.4 and 5 GHz

- 32 SSID (16 SSID per Radio)
- WMM, 802.11h, 802.11k, 802.11r, 802.11v, 802.11w ٠
- Passpoint (Release 2)
- Fast Roaming
- Band Steering/Multi-AP Steering*
- Smart Load Balancing
- Dual-Radio 1+1 Redundancy*
- Smart Mesh Networking*
- Auto Channel Selection and TX Power Control •
- Bandwidth Control Per SSID/Client
- Altai AirFi™ Throughput Optimization

Antennas

Antenna Connector

2 x RP-SMA Female

Networking

- Switch (Bridge) and Gateway Mode
- IPv4/IPv6 Dual-Stack
- NAT
- DHCP Client/Server
- PPPoE Client
- Soft-GRE
- VIAN •
- Multicast Rate Filter/IGMP Snooping

Security

- Authentication Open, Shared key, WPA/WPA-PSK, WPA2/ WPA2-PSK, WPA3*, 802.1x (EAP-PEAP/TLS/TTLS/SIM/AKA)
- Encryption WEP, TKIP, AES
- Inter/Intra-SSID Client Isolation
- MAC-based Access Control (White/Black List)
- RADIUS/Active directory
- Dynamic VLAN Assignment

- Firewall
- WIDS/WIPS
- Broadcast/Multicast/Unicast Flooding Control

Management

- Management Platforms: AltaiGate, AltaiCare, AtlaiCare Appliance
- Web User Interface •
- Command Line Interface (SSH)
- Remote Factory Reset
- Trusted Management IP List •
- SNMP v1/v2c/v3
 - MIB2/IF-MIB/Altai Enterprise MIB
- Syslog
- Spectral Analysis*
- KPI Monitoring*
- Client OS and Hostname Detection

Physical Specifications

 Dimension 120 mm x 85 mm x 32 mm Weight 0.2 kg Mounting DIN-Rail Mount, Wall Mount Network Interface 1 x 10/100 /1000 Mbps Ethernet Port DB9 Male Serial Interface Serial Standard RS-232

-20 °C to +60 °C

-40 °C to +75 °C

(10/700us)

IP 30

Up to 95% (Non-Condensing)

IEC60028-2-6/IEC60068-2-27

Advanced Graphene Coating

EN 61000-4-5: ±4kV CM, ±2kV DM

Power Supply

- Power Supply DC Input (12 to 48 VDC) 802.3af/at PoE PD
- Power Consumption 8 W (Typical)/12 W (Max.)

Environmental Specifications

- Operating Temperature
- Storage Temperature
- Humidity
- Corrosion/Thermal Protection •
- Surge Protection
- Vibration Protection
- IP Ratina

Certifications

- FCC/CE/Others*
- RoHS Compliance

Product Ordering Information

VX200 (Part No.: SD.VX200-2231-002)

- VX200 Dual-Band 2x2 802.11ac Wave 2 CPE/AP
- Wall Mounting Kit
- DIN-Rail Mounting Kit
- 2 x Dual-Band 3 dBi Omni Antennas
- **Optional Accessories**
- Dual-Band 5 dBi Omni Antennas

Contact Us

Email: sales@altaitechnologies.com

VX200-PB-200326

*Will be available in the future. The coverage range will vary depending on NLOS and interference conditions The transmit power may vary according to country regulation