

802.11ac Wave 2 Dual-Radio AP's with Software-Defined Radios

#### QUICK LOOK:

- High performance 802.11ac Wave 2 3x3 and 4x4 APs
- Software-defined radios enable all-5 GHz deployment
- Application visibility and control of 2,000+ apps
- EasyPass simplified Wi-Fi access
- SSO with Office 365 and Google G Suite



#### **DESIGNED TO DELIVER SUPERIOR PRICE-PERFORMANCE**

The XD2 series is made up of intelligent 802.11ac Wave 2 Access Points (APs) that are very easy to deploy and manage from the cloud or on-premises. Designed with a powerful integrated controller, layer 7 application visibility and simple user access with EasyPass, these APs provide a seamless solution for environments requiring high-performance Wi-Fi connectivity, such as classrooms, offices, hospitals, libraries, and more. The XD2-240 supports 4x4 MU-MIMO while the value-priced XD2-230 supports 3x3. These highly extensible APs easily integrate with third party software through standards-based JSON APIs for advanced capabilities such as location services.

#### **SOFTWARE-DEFINED FLEXIBILITY**

Packed with performance, the XD2 dual -radio APs support Software-Defined Radios (SDR) to deliver twice the 5 GHz Wi-Fi capacity compared to competitive APs. Instantly boost performance with the click of a mouse to adapt to changing client devices and optimize the user experience.



#### **EASY TO MANAGE**

Combined with the Xirrus Management System (XMS), the XD2 series APs deliver complete visibility and control of the Wi-Fi network, including users, devices, applications, network traffic and the RF environment - all from a single console. Designed for simple deployment, zero-touch configuration gets your network up and running in just minutes.

©2020 Cambium Networks, Ltd. 1 cambiumnetworks.com



## **Access Point Specifications**

	XD2-230	XD2-240
Radios	1 - 2.4 GHz / 5 GHz software-defined 1 - 5 GHz 3x3, 11ac Wave 2, 1.9 Gbps <b>MU-MIMO:</b> 6 streams Bluetooth Low Energy (BLE)	2 - 2.4 GHz / 5 GHz software-defined 4x4, 11ac Wave 2, 3.47 Gbps <b>MU-MIMO</b> : 8 streams Bluetooth Low Energy (BLE)
Wi-Fi	802.11 a/b/g/n/ac Wave 2	802.11 a/b/g/n/ac Wave 2
Maximum Wi-Fi Bandwidth	3.9 Gbps	6.9 Gbps
Antennas	6 x internal omni, dual-band, 1 x BLE antenna	8 x internal omni, dual-band, 1 x BLE antenna
Maximum Associated Devices	480	480
Wired Uplinks	2-1 GbE Supports four modes: 802.3ad (Aggregate traffic), b	2-1 GbE roadcast, link-backup (failover), load balancing
Maximum Power Consumption	20 W (802.3at) Add 2 W if BLE enabled 15.4 W (802.3af) operation with reduced function settings	22 W (802.3at) Add 2 W if BLE enabled 15.4 W (802.3af) operation with reduced function settings
Dimensions	19.56 cm D x 58.2 mm H (7.7 in D x 2.3 in H)	20.32 cm D x 46.23 mm H (8 in D x 1.82 in H)
Weight	816.47 g (1.8 lbs)	816.47 g (1.8 lbs)
Operating Temperature	0°C to 50°C (32°F to 131°F), 5-90% humid	dity, non-condensing
Storage Temperature	-40°C to 70°C (-40°F to 15	58°F)

## **Network Specifications**

RF	
Manageme	nt

In-band spectrum analysis	RF monitor
Dynamic channel configuration	2.4 & 5 GHz Honeypot control – Increase available
Dynamic cell size configuration	2.4 & 5 GHz wireless device density through
Monitor radio for threat assessment and mitigation wired and wireless packet	management of spurious 2.4 & 5 GHz association traffic
captures (including all 802.11 headers)	Ultralow power mode – maximize wireless channel
Wired and wireless RMON /	Re-use and increase wireless device density through
packet captures	tight power controls
Radio assurance for radio self-test	
and healing	



# Network Specifications cont'd

High Availability	Supports hot standby mode for mission critical areas
	In-service AOS software upgrade process increases network availability for 24x7 operations
Environmentally Friendly	Supports ability to turn off radios based on schedule
IPv6 Support (IN CLI ONLY)	IPv4 and IPv6 dual-stack client support
	IPv6-only network
	Increase wireless device density through control of unnecessary IPv6 traffic over IPv4-only networks
	IPv6 functions: IP addressing, DNS, filters, application control, syslog, SNMP management, SSH, Telnet, FTP, DHCP

RFC Support	RFC 768 UDP
	RFC791IP
	RFC 2460 IPV6 (Bridging only)
	RFC 792 ICMP
	RFC 793 TCP
	RFC 826 ARP
	RFC 1122 Requirements for Internet hosts – communication layers
	RFC 1542 BOOTP
	RFC 2131 DHCP
Security	WPA
	IEEE 802.11i WPA2, RSN
	RFC 1321 MD5 Message-digest algorithm
	RFC 2246 TLS protocol version 1.0
	RFC 3280 Internet X.509 PKI certificate and CRL profile
	RFC 4347 Datagram transport layer security
	RFC 4346 TLS protocol version 1.1
Encryption Types	Open, WEP, TKIP-MIC: RC4 40, 104 and 128 bits



## Network Specifications cont'd

Δuth	nentic	ation

RFC 2548 Microsoft vendor-specific

**RADIUS** attributes

RFC 2716 PPP EAP-TLS

RFC 2865 RADIUS authentication

RFC 2866 RADIUS accounting

RFC 2867 Tunnel accounting

RFC 2869 RADIUS extensions

RFC 3576 Dynamic authorizations extensions to RADIUS

RFC 3579 RADIUS support for EAP

RFC 3748 EAP-PEAP

RFC 5216 EAP-TLS

RFC 5281 EAP-TTLS

RFC 2284 EAP-GTC

RFC 4186 EAP-SIM

RFC 3748 Leap passthrough

RFC 3748 Extensible authentication protocol

Web page authentication

WPR, landing page, redirect

Support for internal WPR, landing page and

authentication

Support for external WPR, landing page and authentication

Support for Xirrus EasyPass Access services for employee SSO, BYOD, IoT and guest access

# Regulatory Compliance

CE Mark:

EU CE Mark

EN300 328 V2.1.1 with DFS,

EN 301 893 V2.1.1 with DFS,

EN 301 489-1 V2.1.1 EN 301 489-17 V2.2.1

EN55022/EN55024

Wi-Fi Alliance (WPA2, VHT5G, Hotspot 2.0).

US FCC Part 15 subparts B,C,E with DFS (new rules)

Canada: ICES-0003, ICES 210 with DFS

Safety:

UL60950-1 2nd edition

CAN/CSA C22.2 No. 60950-1-07, 2nd edition,

2011-12

EN 60950-1:2006/A2:2013

IEC 60950-1:2005/A2:2013

EN 60950-22:2006+AC:2008 (outdoor units)

UL60950-22 (outdoor units)

CSA C22.2 No 60950-22-07 (outdoor units)

EN60601-1-2 (RF exposure)

EU Directive 2002/95/EC (RoHS)

EU Directive 1907/2006/EC (REACH)



### Network Specifications cont'd

## **Channel Support**

2.4 GHz

(BASED UPON COUNTRY CODE SELECTIONS) 1,2,3,4,5,6,7,8,9,10,11,12,13,14

#### Channel Support 5 GHz

(BASED UPON COUNTRY CODE SELECTIONS) U-NII-1 - Non-DFS channels 36 40 44 48

U-NII-2A DFS channels\* 52 56 60 64

U-NII-2C DFS channels\* 100 104 108 112 116 120 124 128 132 136 140 144

U-NII-3 Non-DFS channels 149 153 157 161 165

## Management

#### Management

SNMP v1, v2c, v3

RFC 854 Telnet

RFC 1155 Management information for TCP/IP Based Internets

RFC 1156 MIB

RFC 1157 SNMP

RFC 1212 Concise MIB definitions

RFC 1213 SNMP MIB II

RFC 1215 A Convention for defining traps for use with the SNMP

RFC 1350 TFTP

RFC 1643 Ethernet MIB

RFC 2030 Simple Network Time Protocol SNTP

RFC 2578 Structure of management information version 2 (SMIv2)

RFC 2579 Textual conventions for SMIv2

RFC 2616 HTTP 1.1

RFC 2665 Definitions of managed objects for the Ethernet-like interface types

RFC 2674 Definitions of managed objects for bridges with traffic classes, multicast filtering and virtual LAN extensions RFC 2819 Remote network monitoring management information base

RFC 2863 The Interface Group MIB

RFC 3164 BSD Syslog Protocol

RFC 3414 User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)

RFC 3416 Version 2 of the Protocol Operations for the Simple Network Management Protocol (SNMP)

RFC 3417 Transport mappings for the Simple Network Management Protocol (SNMP)

RFC 3418 Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)

RFC 3584 Coexistence between version 1, version 2, and version 3 of the Internet-standard network management framework

RFC 3636 Definitions of managed objects for IEEE Xirrus Private MIBs

Integration with Splunk for accurate search and analysis of intra-organizational IT events

Netflow Export v9 and IPFIX compatibility allows for IP traffic statistics collection



## Management cont'd

Managemen
Interfaces

Command line interface

Web interface (http / https)

Xirrus Management System (XMS)

XMS-Cloud

XMS-Enterprise

## **Standards**

Wi-Fi Protocols

IEEE 802.11a, 802.11ac, 802.11b, 802.11d, 802.11e, 802.11g, 802.11h, 802.11i, 802.11j, 802.11j, 802.11h, 802.11u, 802.11u, 802.11u

Wired Protocols IEEE 802.3 10BASE-T, IEEE 802.3.u 100BASE-TX, 1000BASE-T, 802.3ab 1000BASE-T

IEEE 802.1q – VLAN tagging

IEEE 802.3ad – Link aggregation

IEEE 802.1d – Spanning tree

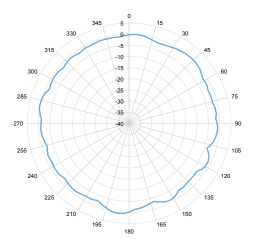
IEEE 802.1p - Layer 2 traffic prioritization

IPv6 Control – Increase wireless device density through control of unnecessary IPv6 traffic on IPv4-only networks

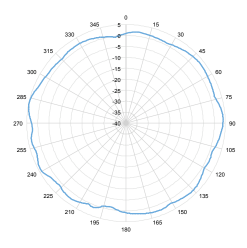
DHCP option 82



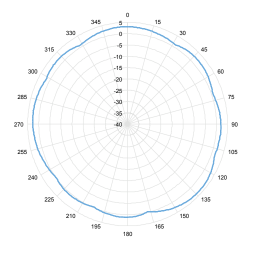
# XD2-240 Antenna Pattern (Single Radio Pattern)



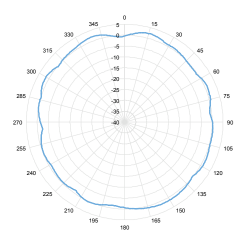
#### 2.4 GHz Azimuth



5 GHz Azimuth



2.4 GHz Elevation



5 GHz Elevation



Ordering Information	
XD2-230	Xirrus Indoor 3x3 AP. 11ac Wave 2, 5 GHz + one SDR (2.4/5 GHz). Internal antennas
XD2-230-US	Xirrus Indoor 3x3 AP. 11ac Wave 2, 5 GHz + one SDR (2.4/5 GHz). Internal antennas, US
XD2-230-EU	Xirrus Indoor 3x3 AP. 11ac Wave 2, 5 GHz + one SDR (2.4/5 GHz). Internal antennas, EU
XD2-230-CA	Xirrus Indoor 3x3 AP. 11ac Wave 2, 5 GHz + one SDR (2.4/5 GHz). Internal antennas, CA
XD2-240	Xirrus Indoor 4x4 AP. Dual 11ac Wave 2 SDR radios (2.4/5 GHz). Internal antennas
XD2-240-US	Xirrus Indoor 4x4 AP. Dual 11ac Wave 2 SDR radios (2.4/5 GHz). Internal antennas, US
XD2-240-EU	Xirrus Indoor 4x4 AP. Dual 11ac Wave 2 SDR radios (2.4/5 GHz). Internal antennas, EU
XD2-240-CA	Xirrus Indoor 4x4 AP. Dual 11ac Wave 2 SDR radios (2.4/5 GHz). Internal antennas, CA



XMS and Support O	rdering Information
XMSC-SUB-2R-1	XMS-Cloud 1-year subscription: 2-radio AP with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
XMSC-SUB-2R-3	XMS-Cloud 3-year subscription: 2-radio AP with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
XMSC-SUB-2R-5	XMS-Cloud 5-year subscription: 2-radio AP with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
EASY-SUB-2R-1	EasyPass 1-year subscription for a 2-radio AP operating with XMS-Cloud or XMS-Enterprise
EASY-SUB-2R-3	EasyPass 3-year subscription for a 2-radio AP operating with XMS-Cloud or XMS-Enterprise
EASY-SUB-2R-5	EasyPass 5-year subscription for a 2-radio AP operating with XMS-Cloud or XMS-Enterprise
CCADV-SUP-XD2-230-1	Cambium Care Advanced, 1-year support for one XD2-230 Wireless AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW
CCADV-SUP-XD2-230-3	Cambium Care Advanced, 3-year support for one XD2-230 Wireless AP. 24x7 TAC upport, SW updates, and NBD advance replacement for HW
CCADV-SUP-XD2-230-5	Cambium Care Advanced, 5-year support for one XD2-230 Wireless AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW
CCPRO-SUP-XD2-230-1	Cambium Care Pro, 1-year support for one XD2-230 Wi-Fi 6 AP. 24x7 TAC support, SW updates
CCPRO-SUP-XD2-230-3	Cambium Care Pro, 3-year support for one XD2-230 Wi-Fi 6 AP. 24x7 TAC support, SW updates
CCPRO-SUP-XD2-230-5	Cambium Care Pro, 5-year support for one XD2-230 Wi-Fi 6 AP. 24x7 TAC support, SW updates
CCADV-SUP-XD2-240-1	Cambium Care Advanced, 1-year support for one XD2-240 Wireless AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW
CCADV-SUP-XD2-240-3	Cambium Care Advanced, 3-year support for one XD2-240 Wireless AP. 24x7 TAC upport, SW updates, and NBD advance replacement for HW
CCADV-SUP-XD2-240-5	Cambium Care Advanced, 5-year support for one XD2-240 Wireless AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW
CCPRO-SUP-XD2-240-1	Cambium Care Pro, 1-year support for one XD2-240 Wi-Fi 6 AP. 24x7 TAC support, SW updates
CCPRO-SUP-XD2-240-3	Cambium Care Pro, 3-year support for one XD2-240 Wi-Fi 6 AP. 24x7 TAC support, SW updates
CCPRO-SUP-XD2-240-5	Cambium Care Pro, 5-year support for one XD2-240 Wi-Fi 6 AP. 24x7 TAC support, SW updates

#### ABOUT CAMBIUM NETWORKS

Cambium Networks empowers millions of people with wireless connectivity worldwide. Its wireless portfolio is used by commercial and government network operators as well as broadband service providers to connect people, places and things. With a single network architecture spanning fixed wireless and Wi-Fi, Cambium Networks enables operators to achieve maximum performance with minimal spectrum. End-to-end cloud management transforms networks into dynamic environments that evolve to meet changing needs with minimal physical human intervention. Cambium Networks empowers a growing ecosystem of partners who design and deliver gigabit wireless solutions that just work.

#### cambiumnetworks.com