





BENEFITS

Elegant Simplicity

- Controller-free multi-AP architecture
- 100% Free Cloud Management Service (CloudManager)
- Optional mobile-app management (Harmony)
- Simple wizard-driven configuration
- Dashboard monitoring from any location

Enterprise Reliability

- Hand-crafted APs from the ground up
- Not based on a standard AP reference design
- Enterprise-grade feature set not found in traditional SMB APs
- Unlimited scaling and flexibility

Consumer Affordability

- Affordable enterprise performance
- Free configuration, management & reporting tools
- No AP Licenses required
- No hidden software or hardware requirements
- One year Limited Hardware Warranty

Xclaim[™] Xi-3

BUSINESS CLASS WIFI ACCESS POINT

Dual-Band 2x2 concurrent 802.11ac indoor access point with aggregate speed up to 1.167Gbps and free Cloud Management

Xclaim access points combine superior functionality, elegant simplicity, and competitive pricing including totally free cloud management for businesses of all sizes. The Xi-3 AP is a dual radio, dual-band concurrent 802.11ac indoor AP that provides lightning fast WiFi up to 1.167Gbps, enabling an all-wireless work environment. The Xi-3 AP is perfect for environments with multiple WiFi enabled devices such as smartphones, tablets, laptops, and WiFi printers. Furthermore, the Xclaim Xi-3 gives you secure WiFi connectivity while providing easy guest access.



Xclaim[™] Xi-3

BUSINESS-CLASS WI-FI ACCESS POINT

Business Class Wi-Fi

Xclaim Access Points allow for next generation Wi-Fi for all your business needs including secure, reliable Wi-Fi for your employees and their business data, as well as hotspot access for your guests. Xclaim access points are #Mobile ready to support smartphones, tablets, and traditional Wi-Fi products with fast and reliable Wi-Fi connectivity for any size of network.

Enterprise Simplicity

This is usually a contradiction in terms – but not with Xclaim. Businesses no longer have to choose between overly complex and expensive enterprise solutions or low functionality consumer grade products. Xclaim is the complete package, combining reliability and simplicity with leading edge business-class Wi-Fi technology. Xclaim has been uniquely developed and positioned to address the Wi-Fi needs of businesses who simply need good quality Wi-Fi which is both easy to set-up and manage as well as being amazingly cost-effective.

Choose Your Management

You can manage your Xclaim network either through the free to download App (Harmony for Xclaim) or through a free cloud service (CloudManager for Xclaim). Both provide an extremely easy to navigate UI to quickly allow configuration, monitoring and troubleshooting of small to large networks. Xclaim embeds many Enterprise grade features as standard with no configuration required. Where administrator intervention is required for configuration, the interface is both simple to use and to execute. The Harmony App will work on any iOS or Android smartphone or tablet for networks of upto 10 Xclaim APs, whilst the CloudManager for Xclaim service works using an adaptive browser interface on any smartphone, tablet, PC or Mac for networks of any size.

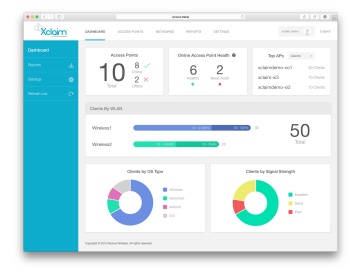
A New Way to Wi-Fi

Xclaim makes your WiFi life simple without compromising on the things that matter. Secure, robust, no-nonsense WiFi with the functionality that matters and with an ease of use you will appreciate. All this from a vendor you can trust and at a budget you can afford. Xclaim – a new way to WiFi.

FEATURES

- Advanced RF design
- Dynamic channel selection (auto)
- Automatic traffic prioritization (auto)
- Airtime Fairness (auto)
- Band Steering (auto)
- Client isolation (per AP)
- 4 SSIDs per radio
- Bandwidth throttling
- Cloud management
- Captive Portal*
- 802.1x*
- Social Login*
- Simple Mesh*

*available through a free upgrade over the course of 2015



CloudManager dashboard view





PHYSICAL CHARACTERISTICS	
POWER	12V DC, 6.5WPower over Ethernet 802.3af/at
PHYSICAL SIZE	• 15.8 cm x 15.8 cm x 4 cm (6.2 in x 6.2 in x 1.57 in)
WEIGHT	• 350 g (0.77 lb.)
ETHERNET PORTS	1 port, auto MDX, auto-sensing 10/100/1000 Mbps, RJ-45Power over Ethernet (802.3af)
LOCK OPTIONS	 Hidden latching mechanism Kensington Lock Hole T-bar Torx Bracket (902-0108-0000) Torx screw & padlock (sold separately)
ENVIRONMENTAL CONDITIONS	 Operating Temperature: 32°F (0°C) – 122°F (50°C) with PoE 32°F (0°C) – 104°F (40°C) with AC Operating humidity: 10% – 95% non-condensing
POWER DRAW	PoE-Powered • Idle: 4W • Typical: 5.95W • Peak: 10.5W 12VDC-Powered • Idle: 4W • Typical: 6.13W • Peak: 11.1W

PERFORMANCE AND CAPACITY	
CONCURRENT STATIONS	Up to 100 clients

MANAGEMENT	
DEPLOYMENT OPTIONS	Group or standalone
APP MANAGEMENT	 Harmony for Xclaim iOS or Android Recommended for networks up to 10 APs
CLOUD MANAGEMENT	CloudManager for XclaimResponsive web browserUnlimited AP scaling

WI-FI	
STANDARDS	IEEE 802.11a/b/g/n/ac2.4GHz and 5GHz
SUPPORTED DATA RATES	 802.11n/ac: 6.5Mbps – 173.4Mbps (20MHz) 13.5Mbps – 400Mbps (40MHz) 29.3Mbps – 867Mbps (80MHz) 802.11a: 54, 48, 36, 24, 18, 12, 9 and 6Mbps 802.11b: 11, 5.5, 2 and 1 Mbps 802.11g: 54, 48, 36, 24, 18, 12, 9 and 6 Mbps
AUTO CHANNEL SELECTION	Supported
RF POWER OUTPUT	26 dBm for 2.4 GHz†24 dBm for 5.0 GHz†
BSSID	• Up to 4
POWER SAVE	Supported
WIRELESS SECURITY	• WPA-PSK, WPA-TKIP, WPA2 AES
CERTIFICATIONS	FCC(US), IC (Canada), CE (European countries)
ANTENNA	Omnidirectional
± Maximum power varies by country	

[†] Maximum power varies by country

Product Ordering Information

MODEL	DESCRIPTION
AP-Xi-3-XX00	Xclaim Xi-3 Business Class Indoor Wi-Fi Access Point AP-Xi-3-XX00 Xclaim Indoor Single-Band (2.4GHz & 5GHz Selectable) 802.11n Wireless Access Point. 2x2:2 (2 spatial streams). Includes PoE Adapter. For -US00, -EU00 and -UK00 the power cord is included. For -WW00 and -Z200 please order separately the required country power cord at no extra cost

PLEASE NOTE: When ordering Xclaim Indoor APs, you must specify the destination region by indicating -US, -Zone 2, or -WW instead of XX. When ordering PoE injectors or power supplies, you must specify the destination region by indicating -US, -EU, -AU, -BR, -CN, -IN, -JP, -KR, -SA, -UK, or -UN instead of -XX.





