



ExtremeWireless™ WiNG and ExtremeSwitching™ 200 Series Promotion

Unlock Your Businesses Potential with Extreme Networks and Chi Corporation

Extreme Networks is a global leader with proven mobility and networking technologies. Our highly competitive solutions unleash network performance and provide customers greater choice and flexibility, while building out their end-to-end solutions with enterprise-grade wireless, wired, unified management, network analytics and security.

Powerful Network Solutions for Less

Through **December 31, 2017** you can take advantage of a special offer to raise your network performance beyond what you thought you could afford.

What's in the Promotion?	Why WiNG and 200 Series?
<ul style="list-style-type: none"> • Enterprise grade wireless and wired switching with Integrated Power over Ethernet • 802.11ac 2x2:2 technology • Choice of wall plate or ceiling mount access points with internal and external antenna options • Choice of 12, 24 or 48 port PoE+ switches • Switch options with 1 GE or 10GE uplinks 	<ul style="list-style-type: none"> • ExtremeWireless WiNG Access Points with 802.11ac radios and WiNG Operating System, which provides integrated controller software including; traffic aware routing, SmartRF, captive portal, application visibility and control and central management dashboard • Controller-less solutions scale up to 64 APs (depending on model type) per site. • ExtremeSwitching 200 series switches are the latest in Ethernet switching technology with integrated Power over Ethernet, 1 GE or 10 GE uplink options along with Easy-to-use Web-browser and/or industry-standard CLI. • Investment protection with solutions that are scalable and 'cloud ready' to grow as your business grows.

WiNG access points include virtual controller technology, incorporating the full features of a controller into every WiNG AP, allowing autonomous site networks to be created with NO hardware appliance and NO AP licenses. When combined with 200 Series Ethernet switching, you have a state-of-the-art network that your business and employees can count on.

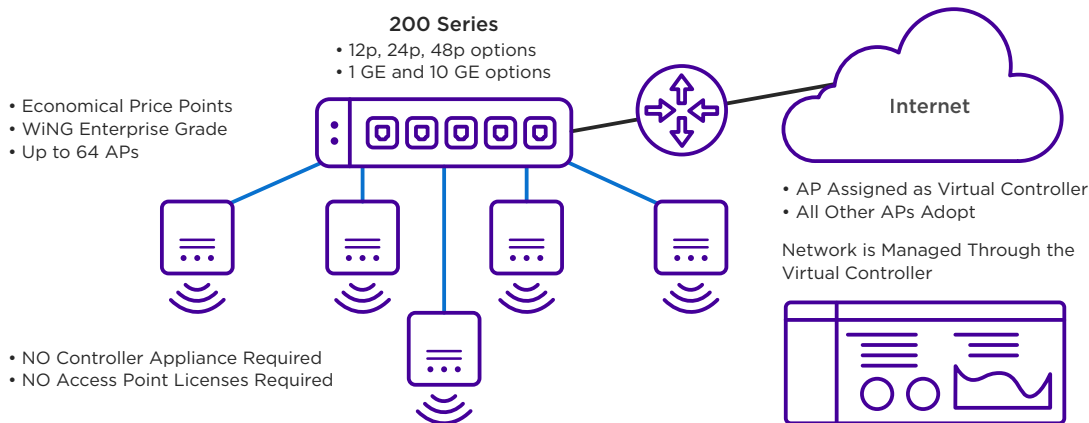






Figure 1: ExtremeSwitching™ 200 Series and ExtremeWireless™ WiNG

Product	Product Application	Product Features
 <p>AP 7522 High Performance, Cost Effective</p>	<ul style="list-style-type: none"> • Mid-tier, high performance Wave 1 access points for cost sensitive applications • Dual radio, supporting 2.4 GHz and 5 GHz and 802.11 a/b/g/n/ac devices 	<ul style="list-style-type: none"> • 802.11ac Wave 1 Technology • AP 7522 is 2x2:2 • Scales from standalone Hotspot AP to controller-less networks of 64 APs with virtual controller technology with no AP licensing or hardware appliance • Supported by WiNG NOC controllers and cloud
 <p>AP 7622 Purpose Built for Massive Distributed Branch Solutions</p>	<ul style="list-style-type: none"> • Price/performance to meet the needs of massive deployments of distributed branch offices • Configurable RF and performance flexibility to tune to specific needs • Simple deployments, choice of standalone, simple autonomous networks or NOC/cloud solutions 	<ul style="list-style-type: none"> • 802.11ac Wave 1 Technology • Configurable radios as single 2x2:2 or dual 1x1:1 • Fully integrated WiNG controller to build controller-less networks up to 25 APs or with NOC or cloud solutions for branch solution applications
 <p>AP 7602 Wall Plate Access Point</p>	<ul style="list-style-type: none"> • Specifically designed for in-room hospitality applications • Purpose built wall plate access point with integrated Ethernet ports and PoE pass through • Hide in plain sight design, maintaining clean room esthetics • Quick install, less than 2 minutes with secured mounting 	<ul style="list-style-type: none"> • 802.11ac Wave 1 Technology • Configurable radios as single 2x2:2 or dual 1x1:1 • Fully integrated WiNG controller to build controller-less networks up to 25 APs or with NOC or cloud solutions • Integrated managed Ethernet ports • PoE pass-through to power additional device (e.g. IP phone)
 <p>210 and 220 Series Switching</p>	<ul style="list-style-type: none"> • Economical 1 GE Layer 2/3 access switches • Available in 12, 24 and 48-port models with and without PoE+ • Ideal for small to medium business and distributed enterprises 	<ul style="list-style-type: none"> • Flexible management including Web GUI and industry-standard CLI • 1 and 10 GE uplink options • Up to 4-high stacking (220 Series only) • Comprehensive Layer 2 features with static and dynamic RIP routing

What Are You Waiting For?

Contact [Chi Corporation](http://www.chicorporation.com) today to learn how you can take advantage of this limited time promotion!