

CheckBox Meshing Access Points

Release 3.15 and higher

CheckBox NX meshing access points are the next generation of wireless technology. Delivering up to 250% more bandwidth than previous generations of meshing access points, the NX series of access points have the power to deliver more bandwidth, more speed to more users.

CheckBox Meshing Access Points can be run wired or wirelessly – allowing you to expand your network without running additional cabling.

CheckBox Meshing Access Points are designed to work with CheckBox Gateway Master Controllers which provide integrated and unified control of your system.

Using CheckBox Meshing Access Points all system parameters are set from one set of administrative screens—no need to log into individual access points to set IP addresses, channels, SSIDs and meshing modes. Set your channels, SSID and other options from one screen and all changes propagate automatically to all of the nodes in your system.

- ☑ Available in outdoor and indoor configurations
- ☑ Utilizes passive Power-over-Ethernet to simplify wiring
- ☑ Includes Power-over-Ethernet adapter/power injector
- ☑ Wireless 802.11B/G/N technology delivers up to 250% more speed and bandwidth
- $\ensuremath{\boxtimes}$ Can be run in wired mode or as a wireless mesh.

☑ Unified SSID - one single SSID for your guests to access to make roaming between access points seamless.

☑ Compact design

Specifications

Management - Interfaces with CheckBox Gateway Master controllers

1x LAN Ports (10/100)

Passive PoE

PoE adapter and injector included requires 100-240v~50/60hz 0.3a max

802.11B/G/N compliant

Operating temp 0 ~ 120.f

CheckBox Meshing Access Points require a CheckBox Gateway Master Controller to operate and will not work with other routers or gateways.

