

AP22 Series

WiFi Access Point



WHAT'S INCLUDED:







Ceiling Mounting Bracket



Mounting Screws

THANK YOU FOR CHOOSING CRADLEPOINT

Always Connected. Always Protected.

AP22 Key Features:

- + Cloud-managed
- + 2x2:2 DBDC 802.11 ac Wave 2, MU-MIMO
- + 802.1x authentication
- + Fast roaming
- + Dynamic radio resource management
- + Data rate management
- + QoS enabled
- + Dedicated third radio for spectrum analysis
- + Scheduled access control
- + 1 10/100/1000 Ethernet port
- + 1 USB port & IoT ready
- + 802.3af Power over Ethernet (PoE) port

Model Name: S5A750A

View the full Quick Start Guide at: cradlepoint.com/ap22

10/10/17 4:56 PM

AP22-qsg-2pgr-092017-150mmx150mm.indd 1





To make configuration changes to the access point:

- Connect the access point to a Power-over-Ethernet (PoE) capable router. If no PoE is available, connect the
 access point to the router through either a PoE switch or a PoE injector.
- The access point should be assigned an IP address by the router, indicated by a pulsing red LED. If after 60 seconds the access point has not been assigned an IP address, it will self-assign the address "192.168.0.1", indicated by a solid red LED.
- Open a browser and enter the router-assigned IP address. If the access point self-assigned its IP address, enter "192.168.0.1" or "cp/".
- When prompted for the Administrator Password, type the default eightcharacter password found on the product label.
- 5. Upon login for the first time, you are automatically directed to the First Time Setup Wizard to configure Admin Password, Time Zone, WiFi Security, and WAN Failure Check. Default passwords must be changed to secure the access point. The LED will show amber until the default Administrator and WiFi passwords have been changed.



For more setup instructions, including mounting instructions and additional LED information, see the full AP22 Ouick Start Guide and User Manual at cradlepoint.com/ap22.



Deploy and Manage the Intelligent Network with Cradlepoint NetCloud Cradlepoint NetCloud is a network management and application platform that integrates cloud-based, software-defined networking with your Cradlepoint devices to improve productivity, increase reliability, and reduce costs.

NetCloud includes SD-WAN and SD-Perimeter capabilities to enhance the security and scalability of your network and business operations.

Learn more & begin a free 30-day trial:

cradlepoint.com/netcloud Sales & Support: +1 855-813-3385

OCradlepoint. All Rights Reserved.

Dart Number: 1707/12-00



