

## Pronto Intelligent Access Point

**Quick Start Guide** 



PIAP-11AC-D-48C

## **Step 1: Package Contents**

Unbox and verify the following contents:

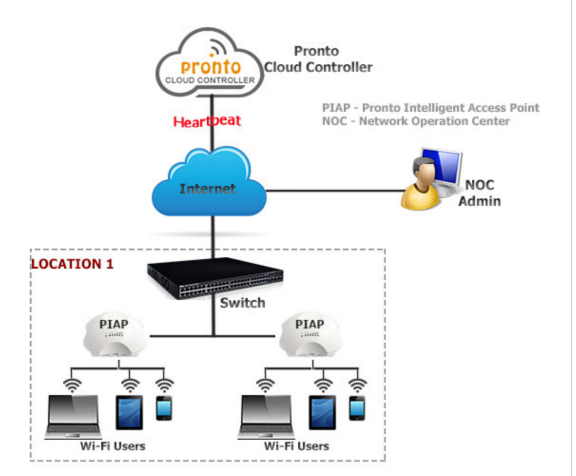
- Pronto Point AP
- 24V 1A GE Passsive PoE Adapter
- M3x20 Self Tapping Screw (Qty 3)
- M3x20 Screw Anchor (Qty 3)
- M3x30 Flat Head Screw (Qty 3)
- M3x20 Keps Nut With Tooth Washer (Qty 3)

## Step 2: Hardware Installation

- Connect one end of Ethernet cable to POE switch port and the other end to Pronto Intelligent AP's WAN port and power on the AP
- Ensure that the Power LED is on (LED will glow in orange)
- Ensure that the Wireless LED is on (LED will glow in blue)

The Pronto Intelligent Access Points are configured and provisioned automatically against Pronto cloud controller with default configuration, as soon as they are connected to the internet. The default internet connectivity for these APs is DHCP. To change the default configuration and to enable monitoring on the AP, the administrator has to register and login to Pronto Cloud Controller.

Step 3: Network Architecture

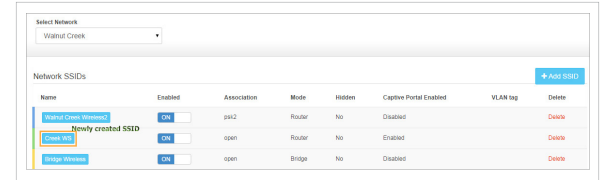


## Step 4: Configuration

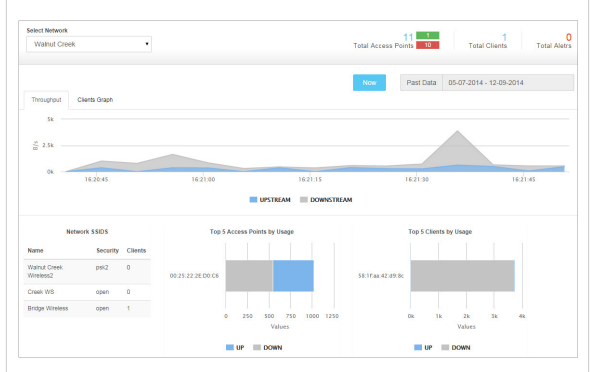
- Open a browser and type the following URL http://cloud.prontonetworks.com
- Pronto Cloud Controller welcome page appears and click on 'Sign up' to create an account.
- Provide data in the respective field to create a user account and click on 'Sign up'.
- On successful registration of user details, a confirmation instruction email will be sent to the given email address, (if the email isn't found in the Inbox, please check spam).
- Provide the user credentials and click on 'Sign in'.
- Upon successful login to the user account, the Pronto Cloud Controller Welcome page appears.
- Click on 'create a new network' link on the welcome text or click on 'Select Network' drop down and select 'Create Network'. Provide Network Name, Provide MAC address of access point under Device(s) and click on 'Create Network' Button.

Create Network	
Network Name	Walnut Network
Device(s)	00:E0:4C:68:09:7A
	Add one or multiple devices to claim and assign to this network.
	Create Network

- Bulk provisioning of access points is also available under the Inventories section.
- Upon successful creation of network, an SSID for the network will be generated automatically with the name of network with wireless word added to it. The automatically generated SSID will have a default configuration and can be edited by clicking on the SSID name. To create a New SSID, click on 'Add SSID' button.



You can start monitoring the access points from the Dashboard. It provides real time
and historical graphical representation of Network throughput and throughput of
connected clients in the respective network. The network can be switched using the
'Select Network' drop down.



**Dashboard - Network Throughput**