

## Step 1: SSH to your Unifi radio

ssh to ubnt@192.168.1.20 (or whatever the IP address is.) default password is ubnt, if it something else, I hope you wrote it down when you set it. :)

## Step 2: Reset to defaults

You must reset the AP to defaults before changing the inform ip address. To do so execute the following command `syswrapper.sh restore-default` This will reboot the radio and disconnect your SSH session. Once it comes back online, you will need to reconnect.

## Step 3: Set new inform IP address

Now issue the set-inform command with the IP address of your Unifi controller. `set-inform http://unifi.pmd.cloud:8080/inform` `set-inform https://unifi.pmd.cloud/inform` The AP should connect to the controller within a few seconds and you are set.

Z

<[https://community.spiceworks.com/how\\_to/9692-manually-setting-the-controller-address-for-a-unifi-ap](https://community.spiceworks.com/how_to/9692-manually-setting-the-controller-address-for-a-unifi-ap)>

From:

<https://wiki.ostrowski.net.pl/> - Kacper's Wiki

Permanent link:

[https://wiki.ostrowski.net.pl/doku.php?id=tutoriale:ubiquity\\_ap\\_provision&rev=1746627569](https://wiki.ostrowski.net.pl/doku.php?id=tutoriale:ubiquity_ap_provision&rev=1746627569)

Last update: **2025/05/07 16:19**