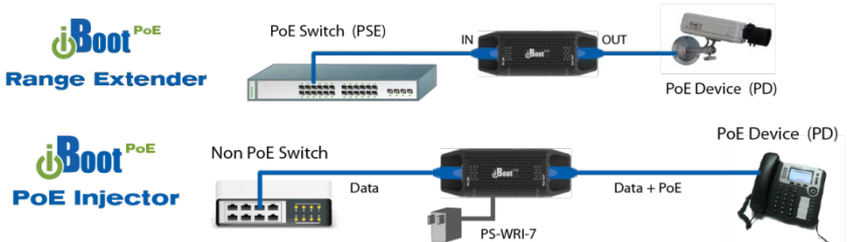


Download the Full manual at [dataprobe.com/support-iboot-poe](http://dataprobe.com/support-iboot-poe)

iBoot-PoE can function as either a PoE Range Extender or PoE Injector.



The Injector function requires the use of external power supply model PS-WRI-7.

## Discover and Set the IP Address

If your network supports DHCP, the IP address of the iBoot will be automatically assigned. Find the IP Address of the iBoot using either from the DHCP Router/Server or use the Dataprobe Device Management Utility (DMU), available at [dataprobe.com/support-iboot-poe](http://dataprobe.com/support-iboot-poe)

See Page 2 for more in the DMU.

## Web Browser PoE Power Control

<b>Factory Default IP Address:</b>	<b>DHCP Set or 192.168.1.254</b>
<b>Factory Default Security Credentials:</b>	<b>User: admin Password: admin</b>

Point your browser to the IP Address of the iBoot-PoE, and then enter the Administrator Username and Password. Once the user is validated, the Control and Status is displayed.



To control the power, click on the appropriate button. During power cycling, the Power Status bar will indicate the temporary status, with a blue background. Once the cycle is complete, the status bar will revert to its original condition.

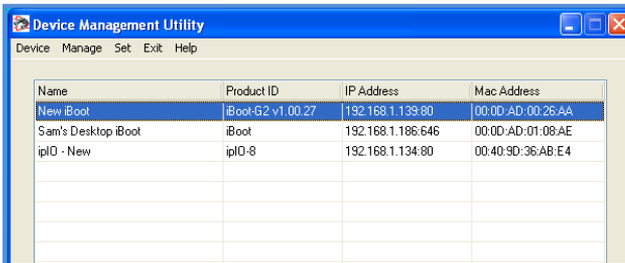
To get all the benefits of your iBoot, register it: [dataprobe.com/product-registration-form/](http://dataprobe.com/product-registration-form/)

- Notification of Updates
- Expedited Warranty Service
- Exclusive Offers
- Product Lifecycle Notification

## Changing the IP Address

### 1. Device Management Utility

Obtain the Device Management Utility (DMU) from Dataprobe's website at [dataprobe.com/support-iboot-poe](http://dataprobe.com/support-iboot-poe)



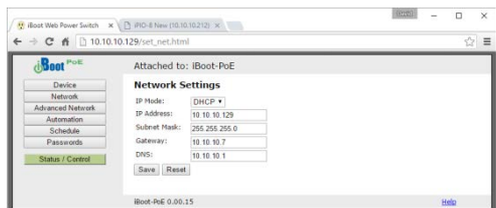
Name	Product ID	IP Address	Mac Address
New iBoot	iBoot-G2 v1.00.27	192.168.1.139.80	00:0D:AD:00:26:AA
Sam's Desktop iBoot	iBoot	192.168.1.186.646	00:0D:AD:01:08:AE
ipl0 - New	ipl0-8	192.168.1.134.80	00:40:9D:36:AB:E4

- Open the DMU on a PC on the same physical network as the iBoot and select **Device > Discover** to display the current IP Address of the iBoot.
- Select **Set > IP Address** to change the address. The IP address can only be set within the first two minutes of powering up the iBoot. The DMU will only work with iBoots on the same physical subnets as the PC.

Complete instructions for the DMU are provided with the download, and in the full [iBoot-PoE Manual](#).

### 2. Web Page Setup

From the home page, click on Setup, and then Network. Enter the new IP Address, Subnet Mask and Gateway, then click Save. Click the Reboot button (or press the reset button on the side of the unit to restart the iBoot-PoE with the new settings. To lock the settings, select IP Mode = Static. If IP Mode remains DHCP, the iBoot will obtain an address from a DHCP Server as soon as it finds one.



The full manual covers all the automation and cloud control features