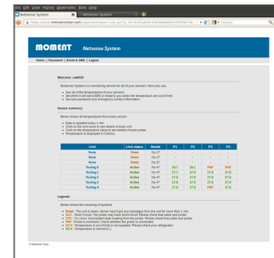


Setting up Netsense Sensing Unit

1. Contact Moment to register your product. You'll get your user name and password to login to the Netsense System through www.mmnetcenter.com (Email: contact@mmnetcenter.com)
2. Connect temperature probe to the P1 – P4 port. (Use only Netsense temperature probe)
3. Connect a LAN cable to the LAN port. Make sure the Internet connection is up.
4. Connect power adapter to the DC power port. (Use only Netsense switching power adapter)
5. Go to www.mmnetcenter.com using a web browser. In the Login page, enter user name and password. Here you can do the following
 - Monitor temperature graph
 - Download data
 - Set alert options
 - Set email address, phone number and temperature ranges



* If there is no DHCP server in your network, default IP address is used which is 192.168.1.60

Changing unit name, probe name, and IP address of Netsense Sensing Unit

1. Once you login to www.mmnetcenter.com, you will see your unit name in the first column. Click on that name.
2. Scroll down to the IP address section. Write down the IP address of the unit.
3. Open up a new browser. In the address bar, type the IP address from the previous step. You will be prompted to enter a username and password. Type "admin" for both. (Connecting to the sensing unit must be done within the same local area network)
4. Go to Options menu to change password, unit name and probe name as you like. (You should change the password after first login.)
5. Go to IP address menu to change the IP address setting to match your needs. We recommend static IP address setting for stable operation.

