Setting up Netsense Sensing Unit

- 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.









