System Initialization Notice Read This First!!!

When starting a project for the first time, follow the simple procedures below to ensure the system is installed and configured properly.

PERFORM ALL OF THE FOLLOWING STEPS *IN ORDER*!!

- 1. Connect each WBM-1 wireless backplate to the wall and to the HVAC equipment as usual. Place the Net/X[™] thermostat on the backplate and verify proper HVAC operation.
- 2. Remove the Net/X thermostat from the WBM-1 backplate, leaving the HVAC wiring connected.
- 3. Perform the Wireless Linking as described in the document '240122 Wireless Installation Guide' that comes with each wireless component.
- 4. Address each Net/X thermostat. Hold the FAN and MODE buttons down at the same time for a minimum of 11 seconds. The display will then change to show '01'. Use the Up or Down buttons on the thermostat to change to the desired address. Once addressed, simple remove your fingers from the Net/X-Stat and in a few seconds the address will be automatically stored and the thermostat will return to normal operation. *Each Net/X thermostat must have a unique address*.
- 5. Connect the WCM-2 Wireless Coordinator Module to the Network Controller (NT-SSAx) or Network Converter (NT-Uxx).
- 6. Load the Net/X[™] Command Center Software using the installation instructions in the software manual.
- 7. Create each thermostat in the project as needed.
- 8. Create each time schedule in the project as needed.
- 9. <u>Important!</u> To initialize the system, select Project | View Table. Then select Project | Start Table Update. Each Net/X thermostat in the project will be polled and updated on the screen, indicated by being highlighted with a GREEN LIGHT. This indicates proper connection and operation. If a RED LIGHT highlights a Net/X thermostat, that thermostat has not been connected properly. Correct the problem and try again.
- 10. Set the NT-SSAx Network Controller time and date. Select Tools | Set Adapter Clock. The settings currently in the PC are displayed. Change the time and date to the appropriate values if needed. Select OK, and the Network Controller's clock is now ready.
- 11. Leave the Network Controller powered for a minimum of 24 hours for full charging. Otherwise, check the controller's time and date if power has been removed, and perform 10) above again. After a full charge, the controller will retain time and date for up to 7 days without power.