E-16D AC VOLTAGE AND INTERNAL HUMIDITY CALIBRATION

1. Record the humidity value from a device in the vicinity of the ENVIROMUX.

2. Connect a PC with a terminal program to either the USB "CONSOLE" port or "RS232" port. (For instruction regarding this connection, see “Terminal Connection for RS232” in the user manual).

3. Open a terminal program and assign a name to the new connection.

4. Your connection will be through a “COM” port on the PC. Configure the connection settings as shown below.
5. You will be presented with a login screen. Enter Username "root" and Password "nti" (all lowercase letters).

Server Environment Monitoring System

Username :root
Password :***

Enter login credentials.
Press <Enter> to move between fields.

6. The main menu will be presented.

Main Menu

1. Monitoring
2. System Configuration
3. Enterprise Configuration
4. Network Configuration
5. User Configuration
6. Security Configuration
7. Event & Data Logs
8. System Information
9. Reboot

[Logout]

Monitor and configure sensors, power outlets, and IP devices.
Press <Tab> to move between the menu and logout button.
Press <Enter> to select highlighted item.
7. Press the keys `<Ctrl>-<P>` (press both keys at the same time). You will be prompted for a password.

8. Enter the password "NTIadmin".
9. You will be presented with a hash tag (#). Type "clear" and press <Enter>.

10. Type "calibrate" and press <Enter>. The software will calibrate the voltage monitors.
11. You will then be prompted to enter a humidity value. Type the humidity value you recorded in step 1 and press <Enter>.

12. Calibration is now complete. Type “exit” and press <Enter> to return to the Main Menu.