BMO 2.0
Building Manager Online

Access www.levitonbmo.com

To access your software monitoring interface, go to www.levitonbmo.com. Click the “Log in” link in the upper right corner of the page.

Note: First time users need to sign up for an account by filling out the Create New Account as shown below.

Need More Help?

Technical Support

Online
Use the Support menu at the top right of your BMO 2.0 software to access contact information

Email
Send questions or problems to Meters@leviton.com

Phone
Contact Meter Support at 1-800-959-6004
Using BMO 2.0

Navigating in BMO 2.0

1. Welcome Screen

2. EMH Hub, EMB Hub, EMB HubLite Set-Up Wizard

2.1 When adding a HUB, the Serial Number of the HUB can be found one of three ways.

- From the HUB’s LCD Screen under menu > Data Upload > show serial number.
- From the HUB’s Configuration Console Tool under the System Status Screen
- Inside your HUB on a label located on top of the Ethernet connector. The serial Number will be printed as two lines. Enter both lines as one number.

2.2 Next, enter the HUB Password which is located in your HUB’s Configuration Console Tool below the upload channel.
Using BMO 2.0

EMH Hub, EMB Hub, EMB HubLite Set-Up Wizard

2.3 If you are adding a HUB for the first time to the BMO 2.0 software you will select No.
   - You will then be asked to Enter New Group Name.

If you are adding the HUB to a pre-existing group of HUBs you would select Yes.
   - Use the drop down menu to add it to existing group of your choice.

A confirmation message will that the device has been created and added to the specified HUB.

3. Tree Diagram — System Network

3.1 On the left panel is a tree diagram of each monitored location. If the organization has multiple HUBs, a Status Report is the default view on the right panel.

3.2 To view details of a specific area that is monitored, click on the location name for status and graphical information.

4. Interval Data — Graphing Tab

4.1 BMO 2.0 graphical charting includes real-time interval data
   - Select the start and end dates
   - Select up to 4 data parameter points
   - Select from 1 hour up to a year of data to review
   - Daily statistics appear providing peak value, peak time and consumption data
5. Roll-Up Report — View Data Tab

5.1 The Roll-Up summary report allows you to view all metering parameter data in 15 minute intervals.
- Select date range to include in report

6. Export Data

6.1 Roll-Up summary report can be exported to a CSV file with a click of a button
- Select date range to include in report

7. Alarm Notification — Configuration Tab

7.1 When alarm limits are exceeded, notifications are delivered to the designated email address(es),
- You may select a low alarm and