



Quick-Start Guide

PC - USB CONNECTION

LEAP SENSORS® SYSTEM

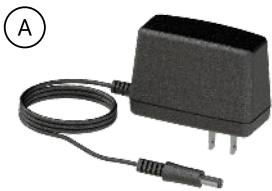


[WATCH OUR ONLINE QUICK-START VIDEO TUTORIAL](#)

[Scan the QR code](#)

1. HARDWARE

Power Adapter



USB Cable



Ethernet Cable



(For ethernet or cloud based systems -
not needed for PC-USB connection)

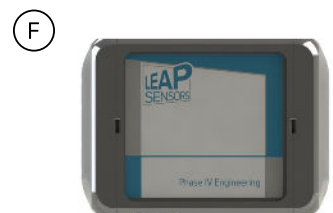
Standard Antenna



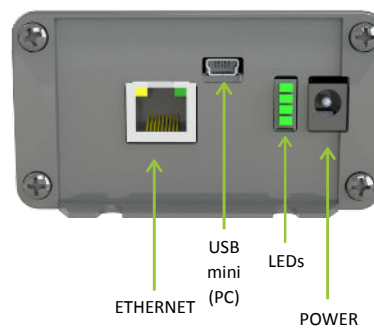
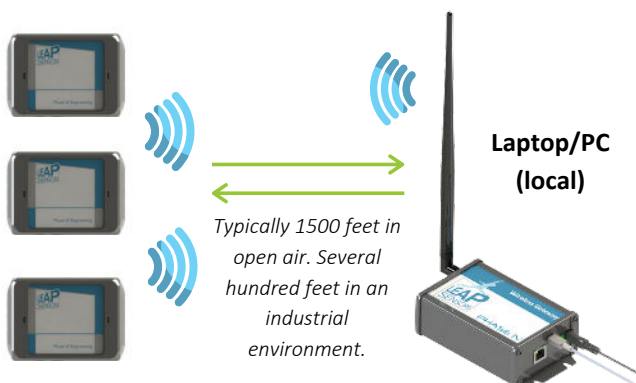
Gateway



Leap Wireless Device







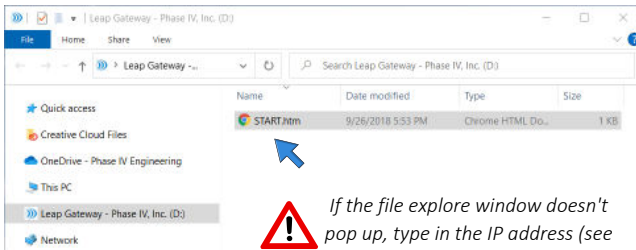
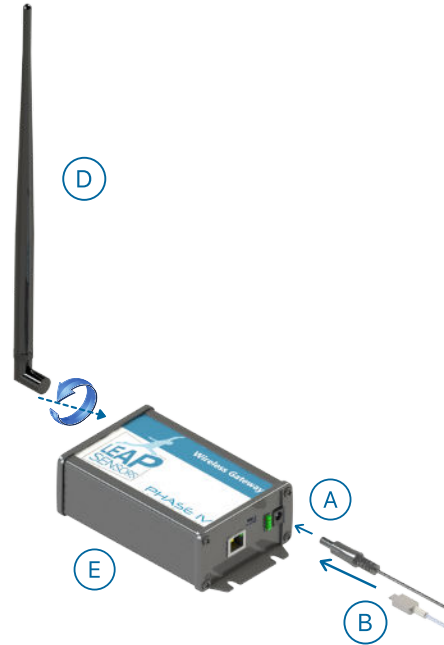
2. CONNECTIONS




(over)

3. SETTING UP YOUR GATEWAY

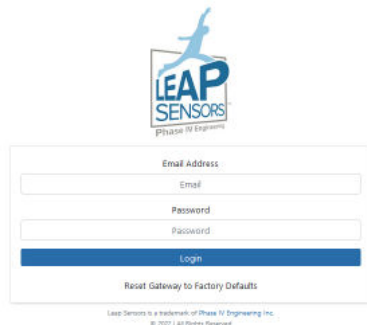
- Plug the USB-A end of the USB cable to your PC and the USB-Mini-B end to the gateway (see gateway connection diagram above). 
- Screw the antenna into the SMA connector on the gateway. 
- Plug the Gateway into a wall outlet using the power adapter.  
- Wait a few minutes after power-up, then turn on any sensors before logging into the Gateway Web Interface
- Click 'Start' Icon



 If the file explore window doesn't pop up, type in the IP address (see login sheet) of your gateway into your web browser.

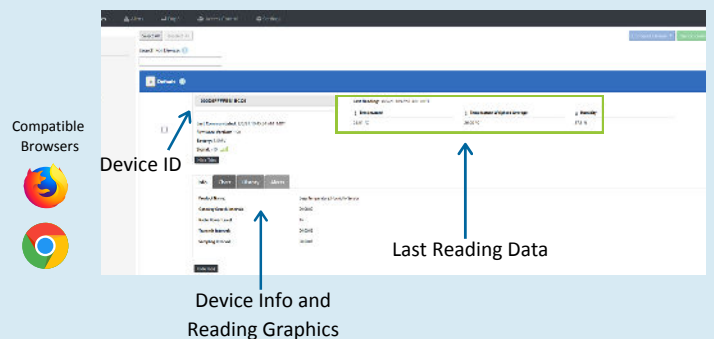


- **Login**
(See provided login sheet for sign-in credentials)

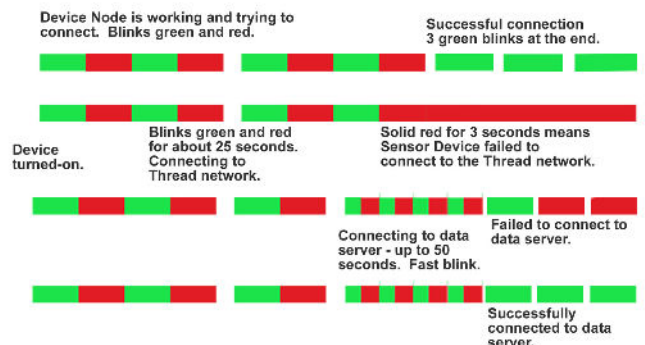


Make sure to set your inactivity alerts

NAVIGATING THE LEAP USER-INTERFACE SOFTWARE



Power Switch LED Blink Sequence Decoder





Quick-Start Guide

ETHERNET CONNECTION

LEAP SENSORS® SYSTEM

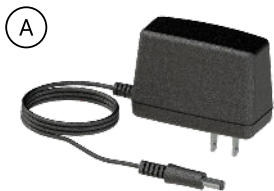


[WATCH OUR ONLINE QUICK-START VIDEO TUTORIAL](#)

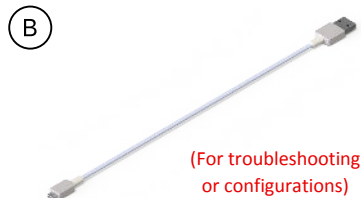
Scan the QR code

1. HARDWARE

Power Adapter



USB Cable



Ethernet Cable



Standard Antenna



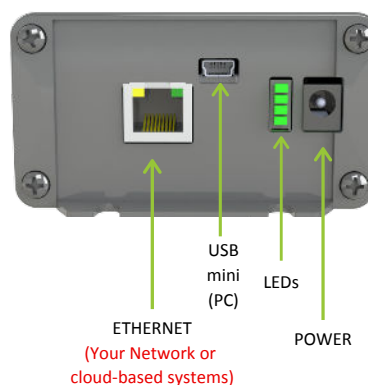
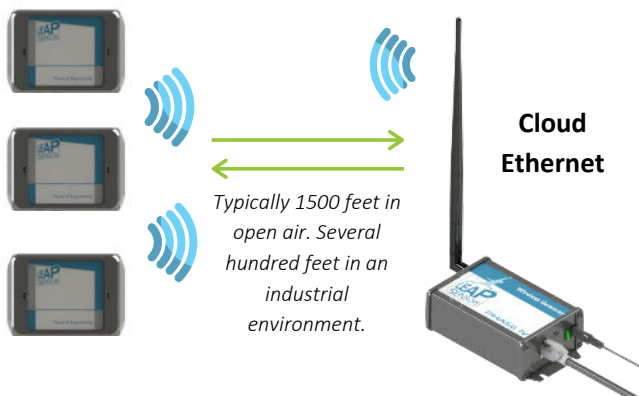
Gateway



Leap Wireless Device



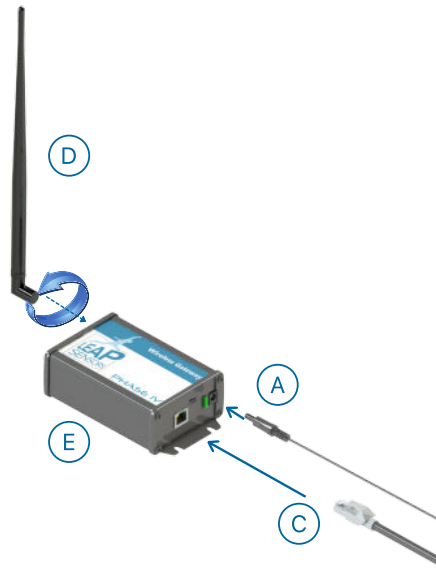
2. CONNECTIONS



(over)

3. SETTING UP YOUR GATEWAY

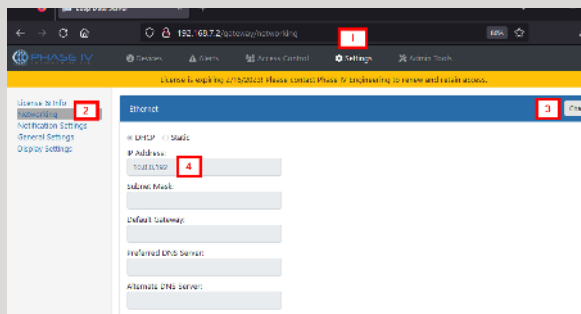
- Connect your gateway to your local area network using the Ethernet connection cable. (C)
- Screw the antenna into the SMA connector on the gateway. (D)
- Plug the Gateway into a wall outlet using the power adapter. (E) (A)
- Wait a few minutes after power up, then turn on any sensors before logging into LeapSensorManager.com
- Login Screen: LeapSensorManager.com
(See provided login sheet for sign-in credentials)




Issues getting a connection to your network?

If a static IP address is required by the IT department, you will need to connect the USB cable to configure the Gateway IP address.

Log into the Gateway, go to Settings [1] > Networking [2] > Change Settings [3] > Update static IP address given by your IT department



Make sure to immediately set your inactivity alerts

NAVIGATING THE LEAP USER-INTERFACE SOFTWARE

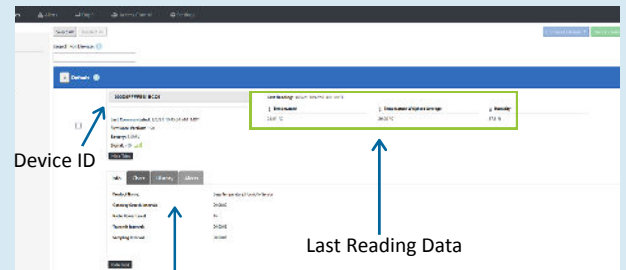
Compatible Browsers



Device ID

Device Info and Reading Graphics

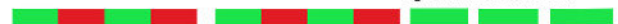
Last Reading Data



Power Switch LED Blink Sequence Decoder

Device Node is working and trying to connect. Blinks green and red.

Successful connection
3 green blinks at the end.



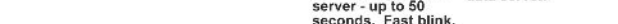
Device turned-on.
Blinks green and red for about 25 seconds. Connecting to Thread network.

Solid red for 3 seconds means Sensor Device failed to connect to the Thread network.



Connecting to data server - up to 50 seconds. Fast blink.

Failed to connect to data server.



Successfully connected to data server.





Quick-Start Guide

CELLULAR CLOUD CONNECTION

LEAP SENSORS® SYSTEM



[WATCH OUR ONLINE QUICK-START VIDEO TUTORIAL](#)

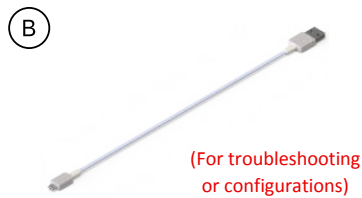
Scan the QR code

1. HARDWARE

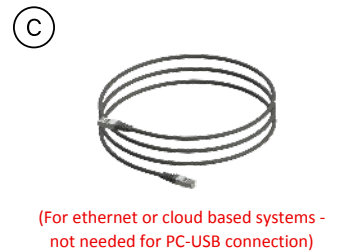
Power Adapter



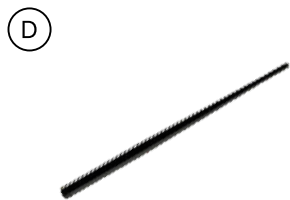
USB Cable



Ethernet Cable



Standard Antenna



Cellular Antenna



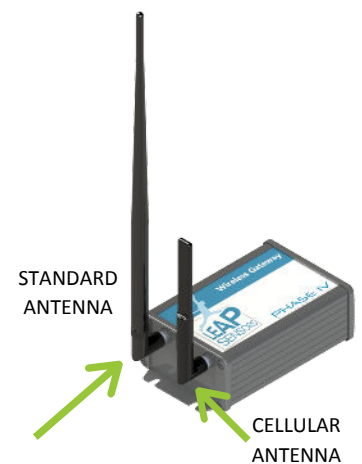
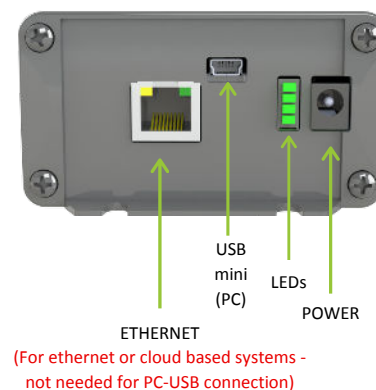
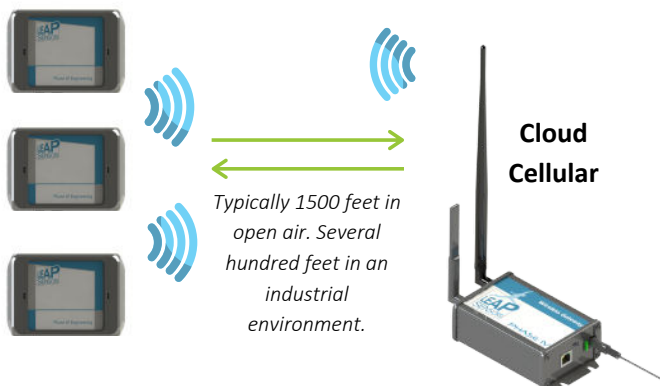
Gateway



Leap Wireless Device



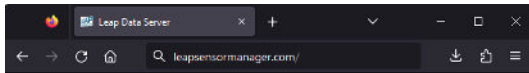
2. CONNECTIONS



(over)

3. SETTING UP YOUR GATEWAY

- Screw the standard antenna into the (left) SMA connector on the gateway. D
- Screw the cellular antenna into the (right) SMA connector on the gateway. G
- Plug the Gateway into a wall outlet using the power adapter. E A
- Wait a few minutes after power-up, then turn on any sensors before logging into LeapSensorManager.com
- Login Screen: LeapSensorManager.com
(See provided login sheet for sign-in credentials)



Email Address

Email

Password

Password

Login

Reset Gateway to Factory Defaults

Leap Sensors is a trademark of Phase IV Engineering Inc.
© 2022 | All Rights Reserved

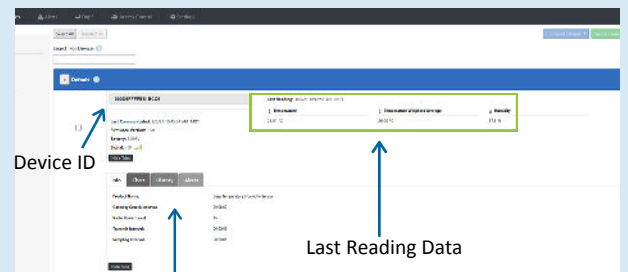


Make sure to immediately set your inactivity alerts



NAVIGATING THE LEAP USER-INTERFACE SOFTWARE

Compatible Browsers



Power Switch LED Blink Sequence Decoder

