



Quick Start - Provisioning a Device

(see more details at www.LockStateConnect.com/Support.asp)

1. Register for a LockState Connect account by going to LockStateConnect.com and navigating to "Account Login". If already registered, please login.
2. Below, write down the Wi-Fi KEY and the 12 digit Mac ID on your LockState Connect device.

Wi-Fi KEY:

Mac ID:

Wi-Fi KEY:
1234567890

MAC ID:
001DC9AAACC

Model: USNAP-0001-01
Hardware: 88.123
Firmware: A1B2C3D
Lot: 04.2012



3. Power up the LockState Connect USNAP by plugging it into your thermostat slot (for the USNAP module - please be gentle... you have to push firmly but if it is not aligned correctly it can bend the pins).

Adding a Device

4. Login to your account if not logged in from step 1 already. To login, go to LockStateConnect.com and LOGIN. Once logged in, go to Manage > Devices, click on "Add a New Device", and add the appropriate device information including the Mac ID from step 2 above.

*Device Name	:	<input type="text" value="Thermostat"/>	ex: Living Room Thermostat
*Manufacturer	:	<input type="text" value="LockState Connect"/>	
*Model Number	:	<input type="text" value="Select Model"/>	
*Home Name	:	<input type="text" value="Default Home"/>	
*MAC ID	:	<input type="text" value="001DC9A023B5"/>	x: 0019CD0503D7

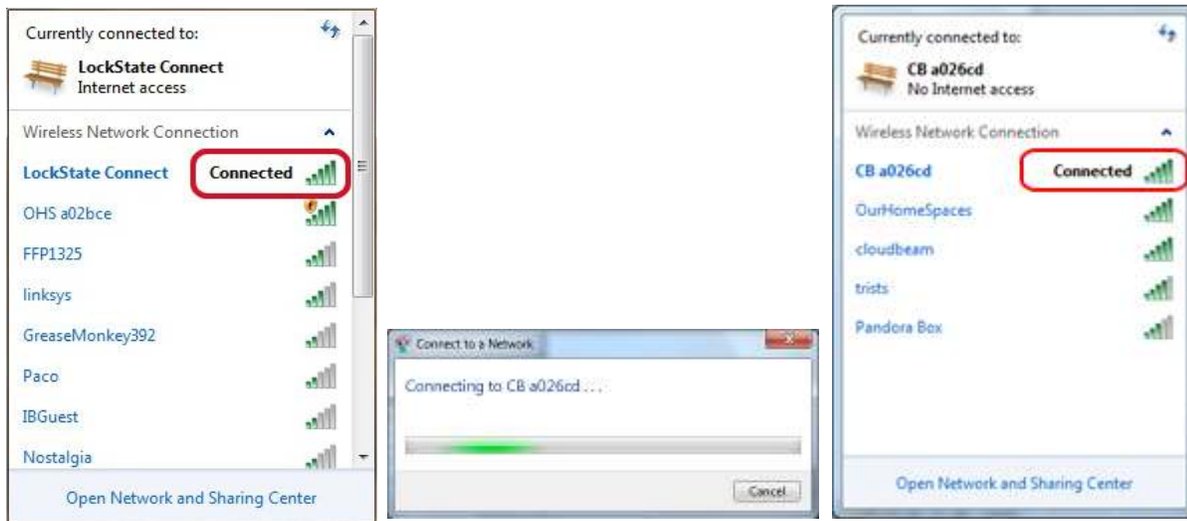
* indicates required fields

5. On your computer, please note your current Wi-Fi network (in our case, it is “LockState Connect”).

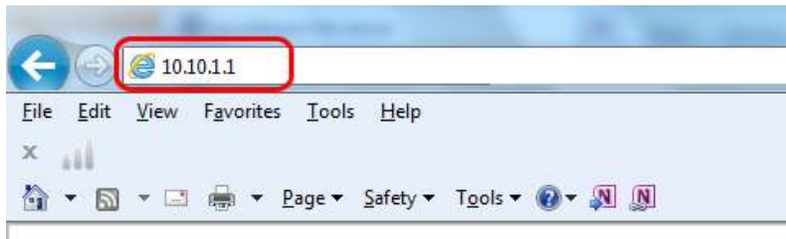
[These screenshots are for Windows 7, but all Wi-Fi computers can do this. You can also use a smartphone, tablet, or other device that supports a “full” browser with WiFi.]



6. Put your computer onto the “CB xxxxxx” Wi-Fi network and enter the Wi-Fi KEY from page 1. If you see “CB ADHoc” as the Wi-Fi network name instead of “CB xxxxxx” (CB a02cc3 in the example below), you must power cycle the device by pulling it out and putting it back into the thermostat. You can also do a factory reset by holding down the reset button for 10 seconds until the green LED goes OFF and you hear a beep, then let go. On the USNAP module, this is a round white button in the “L” shaped slot next to the green LED. After doing this, you should see “CB xxxxxx”.



7. Open a browser and type the URL “10.10.1.1”



8. You will see a page that says "Searching for networks...".

Searching for networks ... :-)

9. On the next page, please select your Wi-Fi network and click "Next"

Choose network and click "Next"

If Signal (%) is less than 25, we suggest you strengthen your Wi-Fi network.

Name (SSID)	Channel Number	Signal(%)	Security
<input checked="" type="radio"/> LockState Connect	1	41	WPA/WPA2 PSK
<input type="radio"/> Pandora Box	6	14	WPA/WPA2 PSK
<input type="radio"/> OurHomeSpaces	6	24	WPA/WPA2 PSK
<input type="radio"/> trists	9	22	WPA/WPA2 PSK

[Manual Configuration](#)



10. Your Wi-Fi network information will now be entered as shown. Please add your Passphrase carefully (it is case sensitive) if you have security, and click "Submit".

Enter credentials and click "Submit"

Credentials not needed for Open networks.

Network Name (SSID):

Security:

Passphrase:

[Search for networks](#)
[Set static IP address](#)



11. You will see the following "You are done here." message if it has worked properly.

You are done here.

Connect back to your network and log into portal (see FingerTip guide) to complete the process.

12. Now, please go back and choose your Wi-Fi network on your computer so that you can reconnect to the internet.



13. Go to your dashboard by clicking “Dashboard” in the top left corner of the cloudbeam management portal site and confirm that your device is “Connected”. Look for the below Connected heart logo under the status column.

The screenshot shows a thermostat dashboard with a table of devices. The table has columns for Name, Temp at Tstat °F, Humidity at Tstat, Mode, Current Setpoint, Fan state, and Status. The first row shows a thermostat named 'Thermostat' with a temperature of 75.0 °F, humidity of 33%, and mode of Auto-Auto. The status column for this thermostat shows a red heart icon with a green pulse line, and the word 'Connected' below it. This status icon is circled in red.

Name	Temp at Tstat °F	Humidity at Tstat	Mode	Current Setpoint	Fan state	Status
Thermostat	75.0 °	33%	Auto-Auto	Cool -> 82.0 ° Heat -> 62.0 °	Auto	 Connected