

# SL-EOS-1100 Thermostat

by SierraLingo



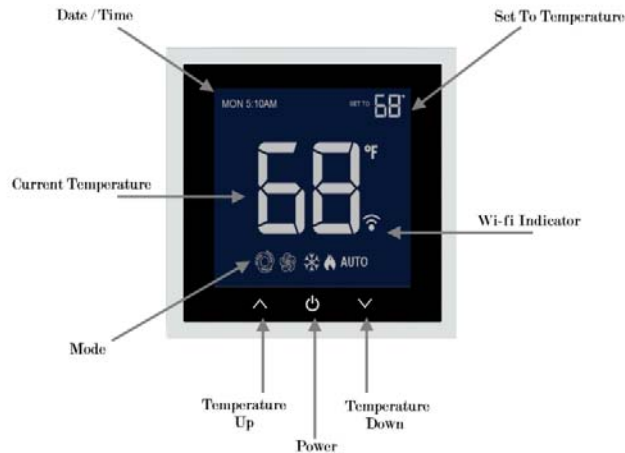
## User Manual

Version 1.20

## Introduction:

Congratulations on purchasing your SL-EOS-1100 Thermostat. The SL-EOS-1100 thermostat was designed to be a sleek and attractive addition to your wall space while allowing you the luxury of configuration and programming from any location with the use of your mobile device. With the exception of the On/Off and temperature control keys all configuring and programming take place through your internet browser with use of your PC or mobile device.

**Caution:** Please take care when installing the SL-EOS-1100 thermostat. If you are not familiar with the installation process please contact your local professional heating and air conditioning contractor for assistance.



## To Get Started:

- 1) Turn your SL-EOS-1100 Thermostat on by pushing the power button on the thermostat.
- 2) Go to <http://SL-EOS-1100thermostat.com/login> on your PC. Enter your User Name and Password as seen below.

 **EOS Thermostat**  
by SierraLingo

User Name

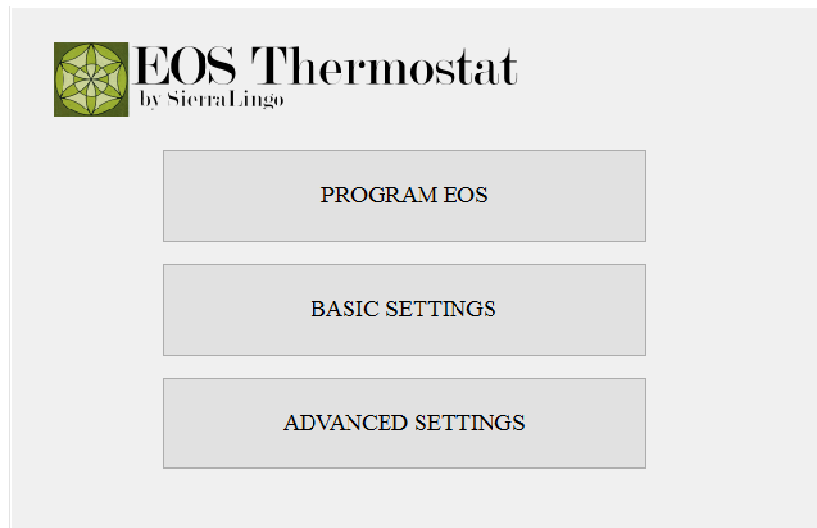
Password

[Forgot Password?](#)  
[Create Account](#)

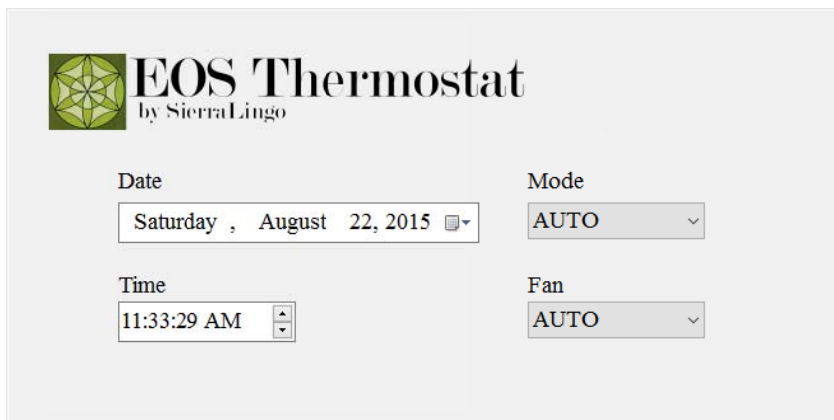
- 3) Choose the **SL-EOS-1100** thermostat that you are going to configure or program.



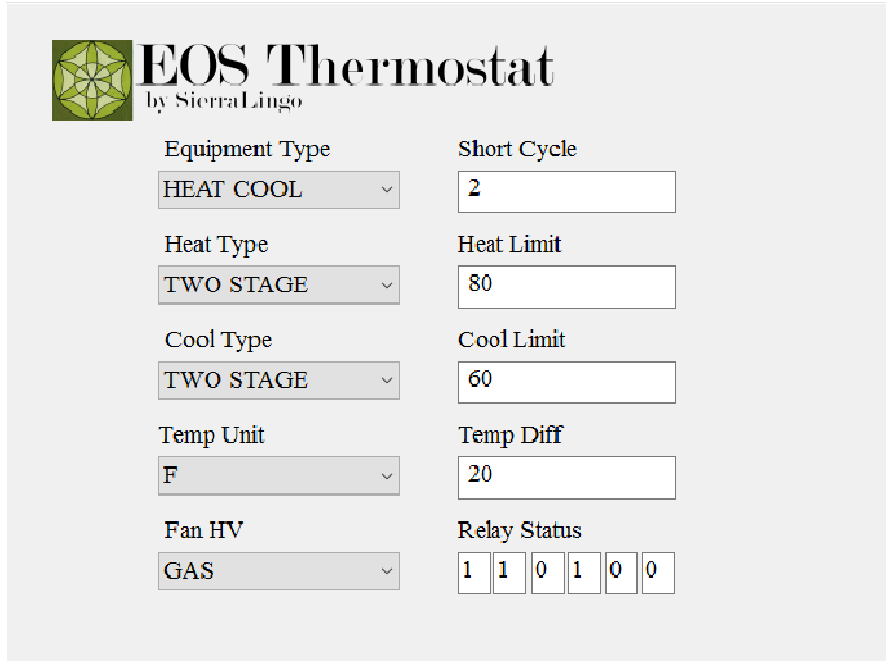
4) On the Control Screen below you will be able to proceed to Basic Settings, Advanced Settings and Program SL-EOS-1100.



5) Choose Basic Settings from the Control Screen in order to set the date and time, mode and fan settings. Please note that default for mode and fan functions are AUTO. Click on the arrow drop down and choose another selection if appropriate.



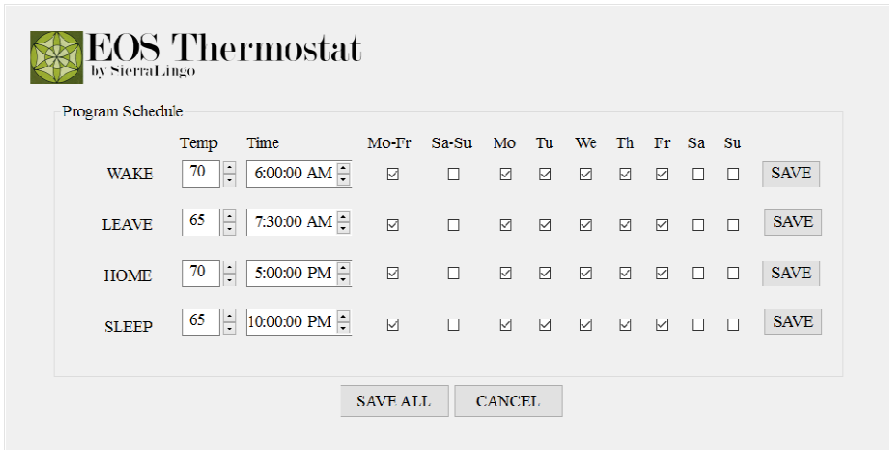
6) Choose Advanced Settings from the Control Screen in order to set the options below. Please contact your local heating and air conditioning professional if you are unsure of the correct Advanced Settings.



**EOS Thermostat**  
by SierraLingo

Equipment Type	Short Cycle
HEAT COOL	2
Heat Type	Heat Limit
TWO STAGE	80
Cool Type	Cool Limit
TWO STAGE	60
Temp Unit	Temp Diff
F	20
Fan HV	Relay Status
GAS	1 1 0 1 0 0

7) You are now ready to program SL-EOS-1100. Choose Program SL-EOS-1100 from the Control Screen. Use the table below to set your heating/cooling schedule.



**Program Schedule**

	Temp	Time	Mo-Fr	Sa-Su	Mo	Tu	We	Th	Fr	Sa	Su	
WAKE	70	6:00:00 AM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>SAVE</b>
LEAVE	65	7:30:00 AM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>SAVE</b>
HOME	70	5:00:00 PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>SAVE</b>
SLEEP	65	10:00:00 PM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<b>SAVE</b>

**SAVE ALL.** **CANCEL.**

**FCC Caution:**

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.