

Digital WiFi Device

Setup Directions For an IPhone or Android Device

- 1. Charge the TempSure device.
 - a. Using the included USB cable, plug the Digital Device into a charging plug or into a PC USB port (Step 6).
- 2. Open any browser to <u>www.easylogcloud.com</u>
- 3. Set up an account, (it's free) set one up by selecting the <u>Sign Up Now</u> button. If you already have an account, Sign In.

📦 EasyLog Cloud - Sign In	× +				- 0	18
← → C ⁴ @ ☆ Most Visited	A https://www.easylogcloud.com		··· 🛛 🕁	Q, Search	lin 🖸	Ξ
					Not logged in	^
EasyLog					Sign In Support	
ſ						1
	IoT Enabled Data Logging & Alerting		Sign Ir	n to EasyLog Cloud		
			Email			
			Password			
	e Esylog		Rem	ember me Sign In		
			Forgot Pass	sword?		
	• • •		Sign U	Ip Now Start Up Voucher	N.	
			Take me	to the 21CFR Cloud		
L						2
		× *				

- 4. On an IPhone download the EasyLogCloud App from the App Store. On Android download the same App from whereever you get your Apps.
- 5. Open the App when download is complete.
- 6. Press >Setup Device

- 7. Select>WiFi Sensor
- 8. >Follow the instructions on the screen.
- 9. You will press the button on the bottom of the device.



- 10. Press the button and cycle through the screens until you see "SETUP-5".
- 11. Press and hold the button for 5 seconds until "SETUP-A" is displayed.
- 12. Open the Settings menue on your mobile device.
- 13. Select 'WiFi' and choose the 'EL-WiFi' device from the list.
- 14. Return to the EasyLog Cloud App.
- 15. Follow the instructions on the App and enter the information you prefer for your temperature settions and device.
- 16. These instructions will guide you to connect your device to your WiFi and set up your device.
- 17. The App will look like the below screens when you complete the setup and connect to your device.
- 18. Remember;
 - a. The faster you have your device connect to WiFi and the cloud to up load data, the faster the battery will be depleted and require re-charging.
 - b. If you want a fast upload of temperature, you can keep the device connected to power via the USB cable all the time. This will not damage the unit.



