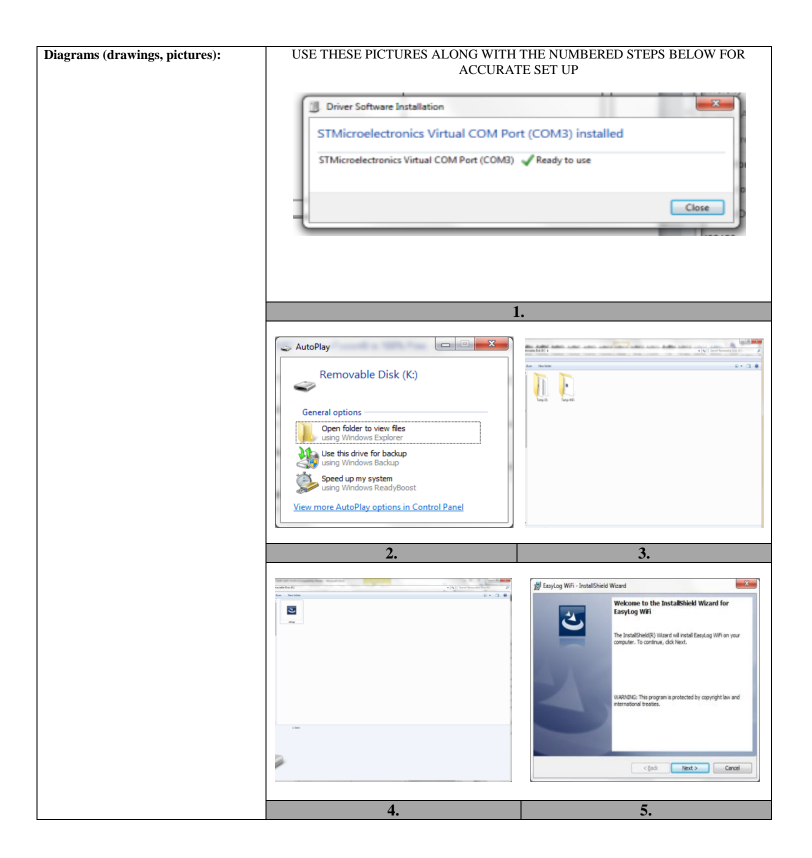


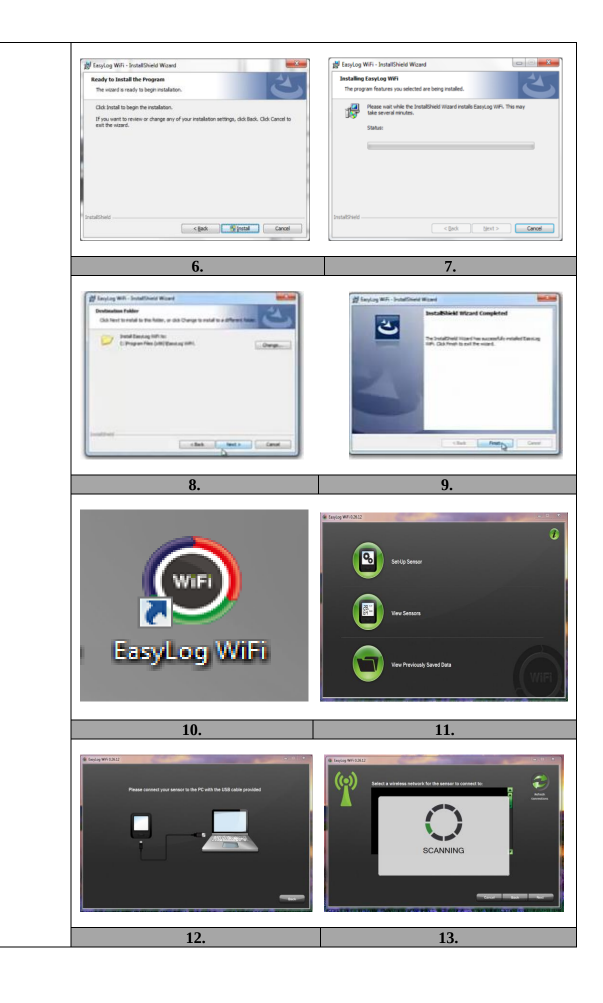
## Instructions for Use:

Brand Name of Product	TEMP-WiFi-TP
Generic Name of Product	Wifi temperature data logger
Product Code Number(s)	TEMP-WiFi-TP
Purpose of Product	This device measures the temperature of baths in which it is situated and transmits data to a
	PC via WiFi. Temperature is monitored in real time on a large and easy to read display.
	This device also allows management to record, track and document the temperature
	reprocessing baths from their office PC.
Range of Applications for Product	Ultrasonic cleaners, pre-cleaning sinks, soaking trays, disinfecting solutions.
Key specifications of product	Theromologger
	• Temperatures -40° to 257°F
	Mounting Bracket
	Waterproof Probe
	Software Installation USB Stick
	Runs on 802.11b compatible networks

Shipping & Storage		
<b>Shipping Conditions &amp; Requirements</b>		
Storage Conditions		
Packaging Conditions		
Shelf Life		

Instructions for Using Product	
Description of Use (s)	This device measures the temperature of baths in which it is situated and transmits data to a PC via WiFi.
Preparation for Use	<ol> <li>Plug the temperature probe into the thermologger.</li> <li>Your sensor is already reading the temperature, but it will not be configured or connected to your WiFi network until you complete the product set-up.</li> <li>Your sensor is set-up using the included software package called EL-WiFi which is available on the supplied USB stick.</li> <li>Plug the supplied USB install stick in an open USB slot on your PC. Two folders will be on the USB stick.</li> <li>Select the "Temp-WiFi" folder when installing software. (Temp-DL is a software for another product and will not work with the Temp-WiFi-TH)</li> <li>Your sensor will arrive partly charged, but ideally you should charge it for 24 hours before use for optimum performance.</li> <li>To charge, connect the supplied USB cable to the data logger and your PC. Charging will begin automatically.</li> <li>For product support please call 800-521-6224 ext. 6657 or email hmit@hmark.com to schedule a call between your IT department and the Healthmark Help Desk.</li> </ol>









14. 15.



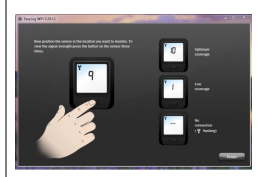


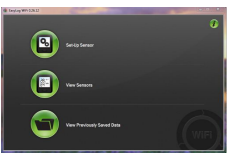
16. 17.





18. 19.





20. 21.

Steps for Use of Product	1. When you plug the thermometer into your PC, you will see the "new hardware"	
	detected." The driver should automatically install. If not, you may need assistance	
	from your IT department.	
	2. Browse to the USB drive.	
	3. Open the folder titled "Temp-WiFi" on the drive.	
	4. Double click the "Setup" icon to launch the installation of the software.	
	5. When presented the option, select "Next" from the installation window.  When presented the option select "Install" from the installation window.	
	6. When presented the option, select "Install" from the installation window.	
	<ul><li>7. You might have to wait a few minutes for the install to take place</li><li>8. This window will inform you where the "Temp-WiFi" software will be installed on</li></ul>	
	your computer. If you are satisfied with the folder described, select "Next". If you	
	would like to have the software installed in a different folder, select the "Change"	
	button to the right of the screen.	
	9. Once completed, click "Finish" to close the install window.	
	YOU ARE NOW DONE WITH THE SETUP	
	10. There should now be an EasyLog Wi-Fi icon on your desktop.	
	11. Once EasyLog Wi-Fi icon is selected you will see a screen to set-up sensor, view	
	sensors or view previously saved data.	
	12. To set up sensor select "Set-up Sensor" icon and connect your sensor to the PC with the USB cable provided.	
	13. To find a wireless network for the sensor to connect to click "Next" to search for	
	networks.	
	14. Select the wireless network you wish to connect to and click "Next". You will need a	
	Wi-Fi access code for this step.	
	15. Wi-Fi temp program will link to wireless network.	
	16. To view and adjust a temperature sensor, click "view sensor" from the home screen.	
	17. Viewing and adjusting sensor general settings:	
	Give the sensor a unique identity	
	Select temperature scale	
	• Select sample rate (This will set how often the sensor takes readings.)	
	To determine an accurate sample rate use an appropriate reference that relates	
	to your specific need for the Temp WiFi.	
	Select how often the sensor will communicate with the PC, each  sensor will communicate with the PC, each  sensor will communicate with the PC, each	
	communication reduces battery life.  18. Temperature Alarm will appear when the alarm is triggered whether it's a low alarm or	
	high alarm.	
	19. When you see the "Set-up Complete" screen you may disconnect your USB cable. All	
	future settings can now be adjusted without a physical connection.	
	20. Now position the monitor in the location that you want to monitor. To view the signal	
	strength, press the button on the sensor three times.	
	21. For more information and instructions on using the sensor and software, click the " $i$ "	
	button on the home screen.	
Interpretation of Results		
Contraindications of Test Results  Documentation		
Special Warnings and Cautions	Recharging: The sensor will automatically start recharging while connected to a PC.	
Special trainings and Cautions	The battery life of your sensor depends on the regularity of the transmissions.	
	Be sure when mounting the sensor that it is secure and in an area that won't get wet.	
	The probe is designed to be submerged in liquid, but the thermologger is not.	
Disposal		
Reprocessing Instructions		

Reprocessing Instructions		
Point of use:		
Preparation for decontamination:		
Disassembly Instructions:		
Cleaning – Manual:		
Cleaning – Automated:		
Disinfection:		
Drying:		
Maintenance, inspection, and testing:		

Reassembly Instructions:	
Packaging:	
Sterilization:	
Storage:	
Additional Information:	

Related Healthmark Products	
Other Product Support Documents	
Reference Documents	
<b>Customer Service contact:</b>	Healthmark Industries Company, Inc
	33671 Doreka
	Fraser, MI 48026
	1-586-774-7600
	healthmark@hmark.com
	hmark.com

2015-01-08 mdibattista