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Leap Wireless Sensor System

Flood / Water Detection Device User Manual

> 53-100187-19 Revision 1.2

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1. About this Manual

This User Manual describes specific configuration and usage of the Leap Flood Sensor Device.

For general information on the Leap Wireless Sensor system, see the Quick Start Guide and the main user manual – 53-100187-01.

Link to: Leap Wireless Sensor System User Manual

2. Hardware Configuration – Water Detection

The Leap Flood detection sensor utilizes an orange-colored plastic "rope". This rope contains 2 wires that are covered with a water-conducting plastic.

When water touches the rope, the resistance between the wire drops and the "Raw ADC Value" reading lowers.

To a limited degree, the water sensor can report "% Saturation" as an increasing amount of water touches the rope. A puddle of water that is a few inches in diameter will typically report as 100% wet.

The water detection rope is very sensitive. For the sensor to report 0% saturated, the rope may need to thoroughly dry.

3. Software Interface

3.1 Main Devices Software Screen

See the screenshot below for information on the unique features in the flood sensor. (Consult the main user manual 54-100187-01 for the foundation software features).

Devices	Alerts	access 🛓	Control 🗱 Settings	💥 Admin Tools			
J	Select All	Deselect All					Con
	Search for	r Device	?				
	×	Water Leak D	etection				
			086BD7FFFE90898C	MINDT	Last Reading: 5/5/23 9:46:21 AM MDT		
			Firmware Version: 7.05		Water Leak Detection	Saturation 0 %	Raw ADC Value
	L		Battery: 3.367V Signal: -51 Device Status: Active Show More Info	Reports if a pool water is touchin the rope.	of g Reports wetness level of the water touching the rope.*	This number resistance of the number indicate	correlates to the water rope. A lower es water present.**
			086BD7FFFE9089AF		Last Reading: 5/5/23 2:44:30 PM MDT		
	L		Last Communicated: 5/5/23 2:46:35 P Firmware Version: 7:05 Battery: 3:363V Signal:-61 att Device Status: Active	M MDT	Mater Leak Detection No Leak No Leak	o %	Ann ADC Value
pup			Show More Info				

Special notes on the screenshot above...

- * The water rope is very sensitive. A small puddle of water that is a few inches in diameter (that is touching the rope anywhere) will typically register at 100% saturated.
- ** When the water rope is totally dry, the count is typically nearly 2000. When the rope is very wet, the count is typically below 50.

3.2 Special Software Configurations for the Water Rope Sensor

Click on the main user screen as shown below to enter the configuration screen.

Select All Deselect Al	8 (1)			Configure Devices · Device	Readings * Device Alerts *
Search for Device	0			Update Firmware	
Water Leak I	Detection			Edit Configuration	
	058B07FFFE90598C	Last Reading: 5/5/23 0.40.21 AM MDT			
	Last Communicated: 5/5/23 9.53:40 AM MDT	👌 Woter Leak Detection	§ Saturation	Č Raw ADC Volue	
-	Premarka Validation (US) Baltarys 300/ Signah, 51	Ne .sut	0%	1965 	
	CUGBD7FFFE9039AF	Last Reading: 5/5/23 2:54:30 PM MOT			
		& Water Leak Detection	§ Saturation	& Raw ADC Value	
 0	Lark Communicated: 15/23 257.07 PM MOT Firmware Vecsion 7.05 Batterys 3:260/ Signals-31 adl Device Status Active	Select one or several flood sensors to configure by clicking on this box.	0 %	.818 -	
	12 12				

3.2.1 Configuring Normal Operation when the Water Rope is Dry

Update Device Co	onfiguration		
Device Inform	nation	This section sets	the normal operation when the sensor is "dry".
Product Name: Cel Product Part Numb Hardware Revision	lular (1)Water Monitor •er: 45-100329-00 IMEI:86623305158631 : 4	This sensor is se 1 IC every 15 minutes	t to sample the rope for wetness and store the reading with a time stamp.
Device Timing	g Intervals	If the sensor is dry, to trans	, every 12 hours, the sensor is set mit all the stored data.
Transmit Interval			
Days	Hours	Minutes	Seconds
0	12	00	00
Sampling Interval			
Days	Hours	Minutes	Seconds
0	00	15	00
_			

3.2.2 Setting Thresholds on "Water Leak Detection" and % Saturation

Sensor Options	= w	/ater Leak Detection			
Component 1					
Sensor Type: Water Detector		086BD7FFFE90898C	Last Reading: 5/5/23 99	46:21 AM MDT	
Sensor Enabled Leak detected when ADC count below		Last Communicated: 5/5/23 9:53:40 AM MDT	Water Leak Detection	Saturation	A Raw ADC Valu
Saturation Levels (ADC Counts) 0% / 100%		Firmware Version: 7.05	No Leak	0 %	1995
1800		Signal: -51 Device Status: Active	~]		
		Show More Info			

3.2.2.1 "Water Leak Detection" Configuration

In the configuration screen, the "Leak detected when ADC count below" sets the threshold when the "Water Leak Detection" field will switch from "No Leak" to "Leak".

In the example above, the ADC count is currently at 1995 and the threshold for "Leak" is below 1800 – so the sensor is reporting "No Leak".

In the example above, if water touched the rope, the ADC count would drop below 1900 and the "Water Leak Detection" would report, "Leak".

The end-user may want to experiment with putting different amounts of water on the rope and adjusting the "Leak" limit to match the needs of the application.

3.2.2.2 % Saturation Configuration

To have the rope sensor report "% Saturation", the 100% Raw ADC Count level and the 0% I Raw ADC Count level need to be set. Note: the count drops as the rope gets more-wet.

In the example above, the 0% Saturation level (totally dry) is set to 1800 and the 100% Saturation (totally wet) level is set to 0 Raw ADC counts.

Often the end-user may want to experiment with putting different amounts of water on the rope and adjusting these limits to report the % saturation that meets the needs of the application.

3.2.3 Faster Transmit When Wet Mode

The sensor has a special mode that allows the user to change the transmit time interval when the sensor has detected water.

To set-up this special mode, the "Normal Saturation Range" needs to be set. In the example below, this range is from 0% to 5%. This means that if the sensor is reporting 0% saturated to 5% saturated, this is the normal "not wet" range and the special faster-transmit will not be activated.

System Setting: Sensor	Out of Range Interval Configuration	This special mode allow transmit times In this example, if the ser >5%, then the sensor	s the user to set faster sample and when the sensor is wet. asor is reporting a saturation level of will increase the sample rate to 5 se the trapemit rate to 10 minutes
Sample interval when	sensor out of range		se the transmit fate to 10 minutes.
Days	Hours	Minutes	Seconds
0	00	5	00
System Setting: Normal System Enabled Normal Saturation Ran 0 5	saturation range configuration In thi faste r	s range, the special r-transmit mode will ot be activated.	IMPORTANT NOTE: Sample interval may not be faster than 5 minutes. Transmit interval may not be faster than 10 minutes.

3.2.4 Special Fast Transmit Mode for Testing and Installing

This sensor is intended to be used for long-term monitoring with transmit times between an hour to a day.

But, during testing and during installation, it helps if the sensor can temporarily be put into a special mode where it transmits much faster. This is called, "Installer Mode"

To activate Installer Mode, press the black push-button switch on the enclosure so that it is 'pushed in'.

To de-activate this mode, press the black button again so that it is flush with the switch bezel.

In the example below, the flood sensor will sample the rope every 60 seconds and transmit every 60 seconds when the black switch is depressed.

IMPORTANT NOTE: Take care to only use the Installer Mode for short time spans to avoid large cellular usage charges.

System Setting: Installer Mode
System Enabled
Installer Mode Sample Interval (s)
60
Installer Mode Transmit Interval (s)
60

4. Special Notes on Setting Text, Telephone, and Email Alerts

4.1 Creating a New Flood Alert

Follow the instructions below to set-up text, telephone, and email alerts.

Select the sensors that you want to apply an new alert by clicking the box as shown below.

Select All De	ce 2			Configure Devices - Device Readings	Device Alerts Manage Devices Create Alert/Notification
😸 Water	r Leak Detection				
1	086BD7FFFE90898C	Last Reading: 5/5/23 9:46:21 AM	A MDT		
	Last Communicated: 5/5/23 9/53/40 AM MDT Firmware Version: 7/05 Battery: 3:367V Signal: -5111 Device Status: Active Show More Info	👌 Water Leak Detection	jo Saturation D%	Ann ADC Value	

The alert screen...

ert on: Water Leak Detection ~		Threshold: Equal To	~ (*Reg	uired)
Sensor Reading Alerts Water Leak Detection Saturation Raw ADC Value Device Alerts Inactivity Alert	Additionally Apply to the Follow	Ing Sensors:		
nber of Notifications: 10				
User	Click to enable:	🖾 Email	🗭 Text	📞 Phone
				C
				C
				5
		2	9	6
rt Information		2	9	تر
rt Information Water Leak Detection 086BD7FFFE	90898C Lat	₩ t Reading: 5/5/23 9:46:21 AM MDT	•	ر
rt Information Water Leak Detection 086BD7FFFE Last Communication	90898C Lat ted: 5/5/23 9:53:40 AM MDT	st Reading: 5/5/23 9:46:21 AM MDT Water Leak Detection) Saturation	ر Raw ADC Value
rt Information Water Leak Detection 086BD7FFFE Last Communicat Firmware Version Rothans 2 257/	90898C Las ted: 5/5/23 9:53:40 AM MDT t: 7.05 No	t Reading: 5/5/23 9:46:21 AM MDT Water Leak Detection Leak) Saturation	د A Raw ADC Value 1995

Water Leak Detection Alert: If you want to send an alert when the "Water Leak Detection" is reporting "Leak" set: "Threshold" to "Equal To" and enter: 1 in the next required field.

The other alerts may be set using the normal alert setting process.

NOTE: Inactivity alerts are recommended on all sensors to send an alert when a sensor transmission is over-due.

4.2 Editing Existing Alerts

To edit an existing alert, click on "Alerts" on the black bar at the top of the screen.

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If you need assistance, please provide the product part number, product serial number, and product version.