

Sump Pump Monitoring Done Right

Utilizing standard 802.11b/g/n WiFi or advanced cellular connectivity, the F100 can connect to your wireless network and send Sump Pump status alerts to our secure cloud and then to your internet connected device. Receive an configurable email alerts if your basement or crawl space is flooding or if the temperature is below freezing to help prevent burst pipes. Don't wait until you're under water. Protect your property with this device now.



Installation

The F100 installs quickly and easily to any existing sump pump configuration. Chose from:






- No hassle F100 and float switch combo
- F100 open wire to the sump pump motor output

Three easy steps to install:

1. Secure the F100 near the sump with the supplied materials
2. Use a zip ties to connect the float switch to the down pipe in the pit connect the sensor cable to the F100 or land the open wires to the motor's output.
3. Press the multi-function button twice to enter setup mode and configure the F100 wifi settings with any WiFi enabled device.



Technologies

-  GSM, CDMA, 4G LTE communication
-  802.11g WiFi
-  Integrated temperature sensor
-  Easy configuration from any WiFi device
-  24/7 access to data on LevelCon Cloud

LevelCon F100 Configuration	
ACCF2320F8A4	
Analog Read	1362
Analog Extra	-4096
Digital Input	1
Digital Output	0
Battery (mV)	3494
<hr/>	
SSID	levelcon
PSK	*****
Security	WPA2
Report Rate(s)	600
ADC Wait(s)	2

