



## ABOUT OHioT

OHioT is an Ohio based provider of Smart Basement solutions. We proudly design, manufacture, assemble and distribute our products entirely in the USA. While we would like to source all of our parts from American companies, this is simply not possible in all instances.

## SECURITY

It is our commitment to you that the Flood Guard meets or exceeds the data security of every other Smart Home product on the market. We accomplish this by designing security into our products and by working closely with security experts. We take data security seriously and accept no compromises.

**\*OHioT WILL NOT SELL YOUR INFORMATION**

**PROBLEM SOLVED  
ENJOY LIFE**

**YOUR DEVICE LABEL:**



Distributed Exclusively by  
***NashDistribution.com***



# FLOOD GUARD™

Sump Pump Alarm System

## FLOOD GUARD PUMP ALARM

Congratulations on the purchase of your new Flood Guard Pump Alarm and the peace of mind it brings. The Flood Guard is the most advanced sump pump alarm ever created and installs in just a few minutes, without any special tools. Please follow the simple and quick steps for installation and setup of your Flood Guard Pump Alarm.



### INSTALL

In most instances, your trusted plumbing and basement specialist will complete the physical install. If the install is not complete, please visit [www.ohiot.io/install](http://www.ohiot.io/install) for video tutorials and installation guide.

- \*Setup is not available if using Flood Guard offline.
- \*You will need a Gmail account to complete setup.
- \*The browser registering the Flood Guard MUST be on the local network as a security measure.

The Flood Guard has two modes of operation:



## MODE 1: Offline

This is the simplest operation and provides an audible alarm from the Hub whenever the pre-set high and low water levels are reached in the sump pit. Flood Guard operates as a stand alone wireless audio alarm whenever the Internet is not available.



## MODE 2: Online

In addition to the wireless audio alarm in Mode 1, additional features are available when an internet connection is present. These features include text messaging, customized alarms and live dashboard.



## SETUP

Setup consists of two simple steps that will take 2-3 minutes:



## REGISTER DEVICE

Go to [www.my.ohiot.io/register](http://www.my.ohiot.io/register) using a web browser on either a computer or device that is connected to the home network. Enter the **Device Label** (at the end of these instructions) and personal **Gmail account** at the prompts.

Complete the Gmail login screen, accept the Terms of Service and registration of your Flood Guard Pump Alarm is complete.

Registration form fields:

- Device Label\* (empty)
- Email Address\* (empty)
- Register button

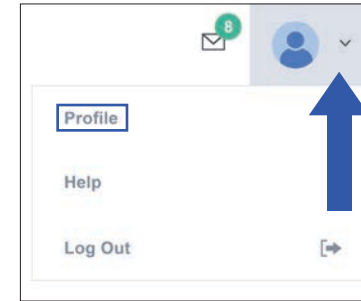
Registration form fields (example values):

- Device Label\*: Diamond Peacock
- Email Address\*: FloodGuardDemo@gmail.com
- Register button



## CREATE PROFILE

From the home page, Select the dropdown in the upper right, click on **Profile**. Proceed to enter your name, preferred email and phone number for text alerts.



Profile Settings form fields:

- Flood Guard Demo
- FloodGuardDemo@gmail.com
- 6141111111
- Carrier: Verizon
- Nag Delay: Every 15 minutes
- Cancel button
- Submit button



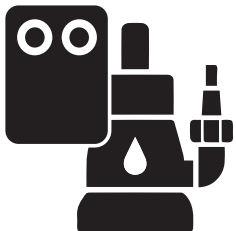
## DONE!

Sensor installed within sump pit

Hub connects to home router.

Home Router

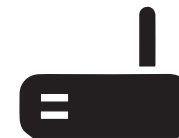
PC, Tablet or Smart Phone



RF Signal



Ethernet Connection



Wifi Signal

