

Flood Sensor

PRODUCT GUIDE

OVERVIEW

The Flood Sensor monitors and provides early warnings of the ambient temperature and detects wet/dry flood conditions which will automatically turn on or off devices in response to too much or too little water.

Receive instant notifications through your Alarm.com app when there are any water changes before damage occurs.



REQUIREMENTS

Z-Wave Network

Compatible Z-Wave light devices or appliance modules and Z-Wave Hub or Controller.

Mobile App

Download the latest Alarm.com Mobile App for iOS or Android (version 4. 4. 1).

Updated Firmware Version

- GC2 panel 1.14 or later
- GC3 panel 3.1 or later

DEVICE FEATURES

- 350 ft range
- Probe style water sensor for water level applications
- 3 minute delay allows for adjustment of water levels without sending a premature or false alert
- Wired probe allows for optimal positioning of the transmitter

BASIC OPERATION

- Sends a flood alarm to the panel when water has been detected by the sensor probe

FLOOD CONDITIONS

Once the sensor probe detects the presence of water for **3 minutes**, the integral transmitter will send a wet alarm transmission to the security/control panel. The probe will also send a restore (dry) report when the presence of liquid is no longer detected by the flood probe for 3 minutes.

For flood reporting, the sensor requires the installation of the supplied external flood probe. The sensor is capable of detecting clean or dirty fresh water, salt water, or tap water.