

Dry Contact Sensor - Cellular / Battery Powered

Features:

- Stand-Alone-Sensor – No power plugs, no WiFi, phone line, host computer, or gateway / hub required to operate.
- Receive Text, eMail and Push notifications when an event occurs.
- Install ‘anywhere’ in reach of cellular GSM network.
- Cellular module built-in, - with a SIM intelligent™ SIM card- a smart SIM that can connect to any network in your region and failover to an alternate carrier in the event of a network outage.
- Operates on a powerful 3.5v Lithium battery; up to 1-year of battery life in stand-by active mode.
- Requires Armit Cellular Connection Plan



The Armit® MAX-NOTIFI - designed to operate as a stand-alone battery powered sensor that connects to the Armit network for alert, response or management via cellular networks. That means you can deploy

The MAX-NOTIFI has a standard 2-wire connector to receive any standard device with a NON-POWERED dry contact. MAX_NOTIFI can monitor a NO (normally open) or a NC (normally closed) dry contact.

COMMON APPLICATIONS

- Smoke Sensors
- Magnetic door | Window Contact
- Shock Sensor
- Wide Angle Motion Sensor
- Fluid Sensor
- Tilt Sensors
- Reed Switch
- Float Switch
- Heat Sensor
- Gas Detector – Propane – Brutane- Natural
- Carbon Monoxide Detector
- 360 Degree Motion Sensor

When selecting a sensor for use with the Armit MAX –NOTIFI make sure to select one with Alarm Dry Contacts for monitoring.

The Armit Network

All Armit MAX Series devices connect to the Armit network with its internal SIM card or embedded SIM. The robust Armit network allows users to define notifications via, SMS, e-mail, push notifications or our Social-Notifi™ service-which allows Armit to post alerts or alarms to your social networks. This way if you're not available a friend or trusted contact can respond.

SPECIFICATIONS

Cellular Communications

GSM Cellular Connection
850/900 1800/1900 MHz
Armit Connection Plan
View plan costs at goarmit.com/plans

Environmental

Dimensions (109 x 32 x 27.5 mm):	4.2" x 1.2" x 1"
Elapsed time for notification:	15-30 sec.
Battery type:	Lithium CR 123A 3V
Operating temperature range:	14/122°F -10/+50°C*
Uninterrupted operating life span using 1 battery at a temperature of 77°F/+25°C:	up to 1 year
Device weight (including battery):	2 oz / 60 g