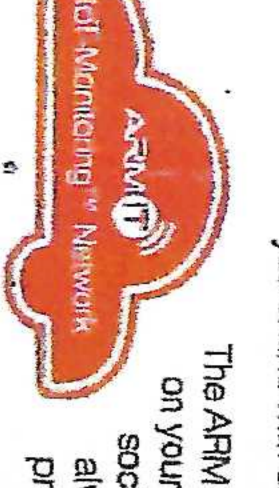


CONTROL WILLS ANDONED ON MONTH WINDS THAT SON THAT SON THAT SON THE SON THAT SON THE SON THAT SON THE SON THAT SON THAT

Whether you have a 21-foot outboard, a 35-foot cruiser or 42-foot catamaran, industry data' shows that the majority of sinking/water incidents take place while you're away, and your boat's docked. shows

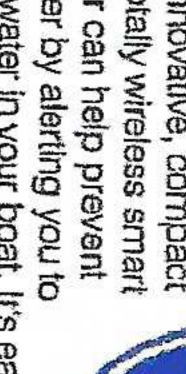
YOUR BOAT AFLOAT. NOW THERMS AND TO KEET での不可可で

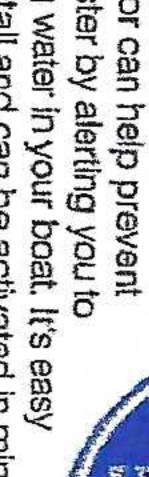
ARM IT MARINE provides a suite of wireless smart sensors that keep you informed and alert 24/7. With ARM IT wireless and sensor technology, you'll be able to monitor high water levels remotely without draining your battery or relying on an electrical outlet. It's totally self-sufficient.



TIMARNIT BIIDONAX.

This innovative, compact and totally wireless smart sensor can help prevent







disaster by alerting you to rising water in your boat. It's easy to install and can be activated in minutes. We guide you online with simple step-by-step video instructions.

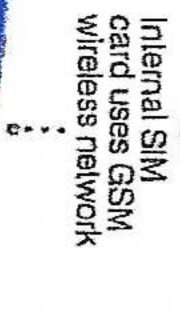
The ARM IT BilgeMAX can notify anyone on your contact list, or even post to your social media, to make sure there's always a way for you to be notified, pre-empting a water emergency.

ののの OT U.A. CYMP TAM TOWNS YKROWILEDOM.



Get alerts in real-time—before it's a water incident







Alerts can also be shared via social media

HOW IT WORKS:

Once the ARM IT BilgelviAX is installed, you can determine who gets aterts, and how you'd like to get them. ARM IT provides about-based smart monitoring, all on one convenient dashboard. It's fast, simple and totally intuitive.

15 may 1

www.boadest.com/view.paway030_00-cf-boat-sinidings apids:Plubert A. Admance Separantay

©2017, ARM IT and all ement senser products are a service mark or reademark of ARM IT Co. All rights reserved, worldwide.

5

ALINE OF

Print-in-undiday Let ARM IT BilgeMAX be your first smeat monitoring tool for safety and poace of mind. It's easy to install, totally turn-key and alorts on any device—including social media, like Facebook.

NIKE TANGORA BUSINESS DEVELOPMENT

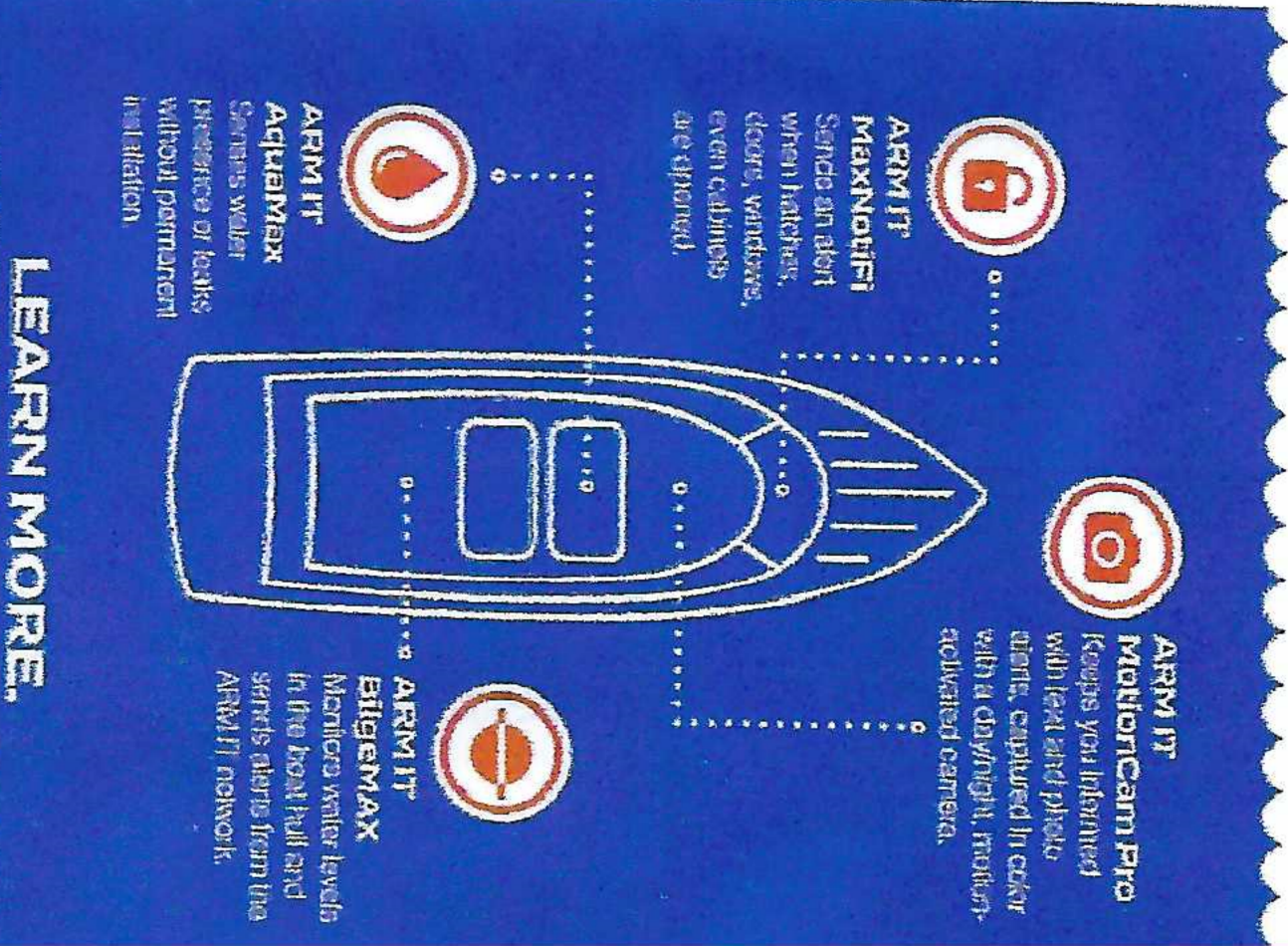


X STATE



1 www.jovol.com

T CT EUPPIN, NY 10083 Route 303 STE 201



ARMIT

ARMIT Bilge MAX Sensor

Features:

- The ARMIT BilgeMAX™ sensor has the 'Network Inside' and operates on a standard CR123a 3.5v Lithium Battery.
- Battery operation requires no connections to your boats electrical system or battery in normal operation mode your battery should last 3 years.
- Stand-Alone Sensor The ArmIt BilgeMAX Water Level Sensor requires no Hub, Gateway or Programming to set up.
- SIM Intelligent™ SIM card included. A smart SIM that can connect to any GSM network in your region and fail-over to an alternate carrier in the event of a network outage.

Setup:

- 1. Simply activate your device from any computer, tablet or Smart-Phone browser
- 2. Select your connection plan wait less than 10 minutes for the Armlt Network to provision your device.
- 3. 24/7 Peace of Mind

In The Box:

Water Level Float with 16 feet of cable, (5 Meters)
ArmIt NotiFi Autonomous Sensor with Network Inside
3.5v CR123A Lithium battery
ArmIt SIM Card
Quick Start Guide
ArmIt Screwdriver

The ArmItThings BilgeMAX Water Level Sensor warns you of abnormal water levels in marine applications. The ArmItThings BilgeMAX Water Level Sensor is engineered to

avoid unwanted false alarms that are caused from normal water levels. The BilgeMAX Water Level Sensor will only report a notification if the Water Level Float sensor is submerged in water.

Install the NOTIFI sensor transmitter away from water and place water probe in desired area to monitor leaks or water levels. The ArmItThings BilgeMAX Water Level Sensor is shipped with a water level float sensor and 5 Meters (16' feet) of cable to connect to the BilgeMAX NOTIFI transmitter. Custom lengths are no problem, with any standard 22AWG greater wire you can make a waterproof splice and extend the wire anywhere on you're boat.

How much is cellular connectivity and monitoring for ARMIT MAX Sensors?

[Quoted text hidden]

Our IoT-Monitoring service for ARMIT MAX Sensors, which includes annual cellular connectivity and unlimited ARMIT Alerts: text and email is \$69.99 per year. Monitoring service for ARMIT MotionCAM Pro, which includes annual cellular connectivity and unlimited ARMIT Photo Alerts: text and email is \$99.99 per year.

How long do the batteries last?

Using a high-quality CR123A Lithium battery, users can expect to get 400 cycles of use over an extended period. In normal operation that's 3 to 5 years. ARMIT recommends for best practice, changing the battery each season. The MotionCam PRO operates on 2AA Lithium batteries and should last 200 cycles.

How do I know if my device is working?

Your ArmIt device is configured to check-in to the network every 15 days and all device activity and operation parameters are available in your account dashboard at myARMIT.com.

How do I test BILGEMAX after it is installed in my boat?

Automatically: Your BILGEMAX is set from the factory to automatically preform a network check-in every 15 days. You will receive a text message and email with an ARMIT Alert: BilgeMAX NOTIFI Network Check-In, Battery OK, Signal OK GEO LOC: http://2arm.it/g2. Manual Test: Simply turn the BILGEMAX float sensor upside down. This will active the NOTIFI sensor and you will receive a text message and email with an ARMIT Alert: BilgeMAX NOTIFI Detects Hi-Water in

bilge, CHECK BOAT NOW! Battery OK, Signal OK GEO LOC: http://2arm.it/g2. Be sure to return the switch to its normal position after you test. wo

How quickly will I be notified if water level, motion or water leaks are detected?

It takes about one minute for the notification sensor to process and sends its status change to the ArmIt network. Once the sensor reports its status change, in milliseconds ARMIT Alerts are sent via SMS text message, email and Photo-Alert to customer.

I own a marina or I am a marine service professional, can I manage multiple devices easily?

Yes, you can. Yes. the myARMIT.com IoT-Monitoring platform was designed with you in mind. Contact ARMIT or your sales representative or authorized ARMIT dealer for details.

Do you have installers?

Send an email to info@armit.co and we will be happy to get you contact info a dealer/installer in your area.

Where should I install the BilgeMAX NOTIFI and BILGEMAX Float sensos?

ARMIT recommends placing the BILGEMAX Float in the bilge just below the water line. There is 3/8" from the bottom of the blue-float housing to the bottom of the float sensor. ROute the attached 15' feet of cable to the highest-dryest part of your boat to connect to the BILGEMAX NOTIFI sensor.

My boat hat more than 1 Bilge, do I need a separate BILGEMAX kit to monitor each bilge?

No, contact your ARMIT sales representative or dealer for wiring instructions and purchase an additional BILGEMAX Float. You can connect multiple BILGEMAX Float sensors in a loop and monitor as many bilge companrments as you need