



Art Guard®

The Next Level In Asset Protection Technology

NEW TRIPLE-MODE 345 AND 433 MAP V3 SENSORS

Optimal Performance for Art and Asset Protection Under Any Conditions



Art Guard has added even greater functionality to its MAP v3 wireless sensors, making it the most comprehensive solution for object-specific protection of art and valuable stationary assets against tampering and theft. With three easy-change modes of operation the MAP v3 optimizes the security performance on any stationary object, whether hanging or seated and regardless of size.

In magnetometer mode MAP detects the movement of a tiny rare-earth magnet, which can be safely attached to nearly any object. Once MAP detects the magnet and is enrolled in a control panel with a unique digital ID, any movement of either the asset or sensor or introduction of another magnetic influence triggers an immediate location-specific alert to the panel.

By allowing the user to change between modes that are specific for hanging objects and for seated objects the v3 sensor optimizes the transmission range and performance for each task. A third accelerometer mode can be used in challenging electro-magnetic environments.

Whether in the DIY MAP Gold System or enrolled in a multitude of panels and systems, MAP's flexibility, ease-of-use and affordability make it the preferred security solution for any facility with valuable assets, offering the ultimate peace of mind. MAP protects 24/7 by simply and effectively alarming each individual piece.

MAP V3 WIRELESS FEATURES

- **Comprehensive:** Protects any size stationary object, whether hanging or seated or in a vitrine or cabinet, in any type of facility.
- **Universal:** Integrates into most popular security panels and access control systems.
- **Flexible:** Three operating modes and a multitude of magnet shapes and sizes allows applications on objects of any configuration.
- **Ease to use:** Simple to apply and switch between modes in seconds.
- **Hard to compromise:** Any attempt to fool will trigger an alert
- **Location specific:** Pinpoint response with unique digital ID.
- **Long life:** 4-5 year replaceable battery life with low battery alert.
- **Economical:** Low initial investment and life cycle cost.
- **Supported:** By installer networks and the insurance industry.

MAP 345 V3 SPECIFICATIONS:

- **Sensor size:** 2" x 2" x 1/4"
- **Power:** 2 x CR2450 lithium coin cell batteries. 4-5 yr. battery life.
- **Transmission:** Up to 400 ft. in open air. Extendable with repeaters.
- **Compatibility:** MAP 345 enrolls directly into Honeywell/Ademco, Resideo, DMP, Qolsys, 2GIG, Elk and Alula panels (follow panel directions for each) and through DMP to AMAG, Genetec and Lenel. Contact us for any questions.