

# MONITOR AFx™ MAP POD

The Monitor AFx MAP POD provides:

- Immediate identification of critical system events
- Dual visual and audible annunciation
- Totally flexible configuration
- Streamlined design, allowing versatile positioning

Whether your concern is people, property or key building systems, the ability to immediately identify and respond to security/life-safety situations or environmental problems is often a critical requirement.

The Monitor AFx MAP (Multi-area Annunciation Panel) POD communicates real-time visual and audible identification of critical system events allowing for immediate and accurate response to the situation.

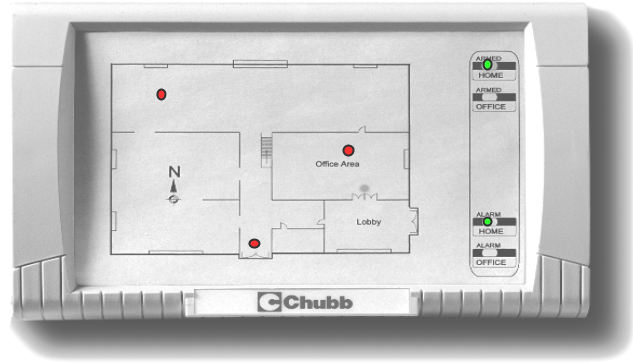
The MAP POD provides total system supervision for:

**Security:** Immediately identifying unauthorized use of exterior entrances or other protected areas.

**Life-Safety:** Instantaneously annunciating and locating smoke, gas or other potentially hazardous situations.

**Environmental:** Real-time warning of temperature, electrical and other building system failures.

The MAP POD's capabilities can be further augmented through integration with access control or closed circuit video to provide enhanced identification of critical events.



## Visual Indicators

The MAP POD allows the flexibility of selecting sixteen (16) LEDs from a possible matrix of seventy (70), maximizing positioning accuracy.

## Multiple Input Types

Four (4) supervised inputs can be programmed for any one of five (5) electrical configurations with no restriction on the type of detectors connected.

## Optimized Performance

With the ability to reside up to 2000 feet from the Monitor AFx Control Unit, the MAP POD can always be installed in the most effective location.

## Auxiliary Power

The MAP POD expansion requires no external auxiliary power, eliminating the need for additional cabling.

## Tamper Protection and System Integrity

The Monitor AFx MAP POD houses an onboard security feature which permits access to authorized personnel only. The integrity of the system is continuously monitored to ensure uncompromised security.

Designed and produced by Chubb, in Canada, the Monitor AFx family of products will continue to expand and set new standards in the security industry.

ISO 9002-94



Cert # 000879

## Specifications

### MAP POD

#### Inputs:

- 4 two wire inputs

#### Outputs:

- 16 outputs for display and/or control

#### Supervision:

- Normally closed
- Normally Open with End-of-Line
- Normally Closed with End-of-Line
- Form C with End-of-Line
- Dual End-of-Line

#### System Architecture:

Local area network utilizing SNAPP protocols.  
Onboard interpretive programming language (CAPL).

#### Main Supply:

- Derived from SNAPP bus.

Aux. Power available for sensors, dependent on number of PODs and components connected to system.

#### Enclosure:

7.25 " wide, 4.9 " high, 1.25 " deep

#### Material:

Molded plastic, white

## Environmental

#### Temperature Range:

0° C to 50° C

#### Humidity Range:

10% to 90%

Designed and tested to withstand RF and powerline interference, static and lightning, to the most prevailing industry standards.

## Standards



ULC listed



UL pending.

## Part Numbers

100-2565

MAP POD White

100-2566

MAP POD Grey