

INTELLIGENT SUITE SECURITY SYSTEM

AP1002 (Audio/Text Message Enabled, 10 Fully Supervised Zones)



KEY SYSTEM FEATURES

- » Linux Operating System
- » 3 Tier Architecture
- » Encrypted Communication
- » Remote System Monitoring
- » Remote Programmability
- » Remote Arming

- » Remote Power Monitoring
- » Versatile Reporting Features
- » Send Text Messages
- » Audio Broadcast
- » Easy Programmability

The AP1002 series panel has been specifically designed for condominium and senior residences. It allows remote site monitoring as well as onsite monitoring with the building administrative area.

AP 1002 SPECIFICATIONS

Input Power: 50mA - 75mA (18AWG)

Operating Temp: 0°C ~ 50°C

Status LEDs: Green, Red & Amber

Display: 4x20 LCD with backlight

Dev-Com: 2 Wire PESI Net (24AWG)

Loop Types: NC, NO, NC-1R, NO-1R,

NC-2R, NO-2R, NC-NO-1R

Loop Persistency: 300ms to 60s

Output: 2 Electronic relay output

Back-box: 2 or 3 gang

Color: ABS Plastic in Off White

Dimension: 17 x 12 x 3 cm

(Approx. W x H x D)

- » Aesthetically designed panel that blends with any background
- » Sepcially designed for condominium and senior residences
- » Big character 4x20 LCD for better user accessibility
- » 3 LEDs to display Panel status from far distance
- » 27 button, tactile operational back lit keypad with the Emergency key always illuminated
- » Single press Emergency, Panic, Medic, Message, Check-In, Audio & Valet request keys
- » 3 Arming modes (Instant, Stay & Away)
- » 10 Fully configurable zones (Entry / Exit, Door/Window, Motion, Fire, Gas, Other-Always & Other-Armed)
- » All zones are monitored for Trouble & Fault Conditions
- » 10 Traceable User Codes, User Codes are custom programmable for each suite
- » 1 Custom programmable Master / Duress code
- » 1 Factory assigned Service code
- » User selectable door chimes
- » Trouble/Fault Zones bypassable by Master User
- » Send Custom Text Message
- » Hands Free Audio communication to the Guard Desk
- » Supervised for Tamper conditions
- » Built in Energy efficient switching power module to conserve power
- » Control Door/Elevator access modes
- » Enable / Disable Party Mode
- » Enable / Disable Privacy Modes
- » Check-In feature for Senior Homes/Hospitals. Check-In intervals are user selectable
- » User selectable Audio Level
- » User selectable LCD contrast Level
- » Fully functional without the Controller / Computer
- » Can be configured to control another slave panel (Master / Slave configuration).

A Product of North America