

# ATS1500A-IP-MM

Advanced IP panel, EN grade 3, 8 - 32 zones, 4 areas, medium metal

## Intrusion Alarm System

Advisor Advanced is a full-blown security solution that is combining intrusion and access control together with state of the art connectivity solutions, satisfying a wide range of remote applications. The product family has 3 variants and depending on the variant supporting between 32 and 512 zones that can be programmed over 4 to 64 independent areas. Zones may be assigned to a specific area (offices, stores,...) or common to all (reception, ...). Each area may have its separate User Interface.

The new Advisor Advanced product line is designed to be fully compliant with EN50131, Security grade 2 or, when ATS-MM-TK added, Security grade3.

#### Advisor Advanced product line

Advisor Advanced productline is a family of several types of control panels (ATSx500A) that have the same software, menu structure and basic methods of interacting with users. Using existing ATS accessories, such as keypads, readers and expanders, it delivers a reliable system and a large range of options to extend the functionality of the system.

#### Ease of use

The Advisor Advanced system is designed for its "ease of use". The Advisor Advanced range offers easy menu access and menu browsing as well as quick-access to menu items. Hints are available to provide tips during configuration. The use of regular functions, such as set and unset, are designed to be intuitive to end-users.

### Wireless and Wired sensor support

The Advisor Advanced system is a full hybrid system. It allows for connection of any combination of wired and wireless sensors.

## Communication

Advisor Advanced provides flexible communication options, such as wireless communications, with or without IP on board or optional PSTN. The ATSX500A-IP platform has an integrated 10/100mb ethernet connection supporting IP reporting to OHNETREC receiver and U/D functionality to ATS85x0.

## Remote FW upgrade

Firmware upgrades can be performed using USB stick without need of a pc or remotely, reducing drastically the number of required site visits and therefore costs. (as of FW MR3.0)



#### Standard Features

- 8 onboard zone inputs
- Max 32 zones: wired, wireless or mixed
- Economic input and output plug-in expansion
- Up to 16 shock sensor inputs
- 4 areas
- Up to 50 users
- EN50131 Grade 3 (when ATS-MM-TK added) / Environmental class 2
- USB port for local configuration
- Plug-on PSTN dialler for reporting or configuration
- Multilingual: language configurable per user
- Integrated 10/100Mb Ethernet connection
- IP alarm reporting to OH-NETREC receiver Optional GPRS
- Integrated access control & support for ATS125x doorcontroller

# ATS1500A-IP-MM

Advanced IP panel, EN grade 3, 8 - 32 zones, 4 areas, medium metal

#### Remote & mobile applications

More and more alarm system users connect their system to a professional alarm monitoring system. Alarm monitoring companies typically monitor alarm systems on a 24/7 basis, and may also provide other services, such as performing health check and remote servicing. The Advisor Advanced ATS85xx remote service software is built to equip monitoring operators with the tools to service multiple events and panels, and to help them improve service levels for professional customers. End users can benefit from the ATS8600 Management solution, which intergated intrusion, access, video and fire in 1 software package. On top of this the end user can cotrol their system via the mobile app supported for IOS and Android and receive push messages.

## **Integrated Access Control**

All panels can control multiple doors and allow users to disarm alarm areas as access is granted. Advisor Advanced can be expanded with more thorough access control functionalities using the, complete backwards compatible door controller, ATS125x. This way 48 intelligent doors can be controlled through these optional 4-doorcontrollers, that are connected on the RS485 bus.

#### UltraSync cloud solution

As of FW version MR4.0 all ATSX500A panels are supporting the UltraSync cloud solution. Users can benefit from the UltraSync connectivity services in order to connect from mobile apps, ATS85xx configuration software without having to configure the home routet or having to know the public IP/DNS address of the panel.

## **Specifications**

System	
Product type	Intrusion
Panel type	Hybrid
No. of Keypads / Readers	16
Data Gathering Panels	15
No. of alarm groups	16
Specified cable	WCAT52 WCAT54
Inputs	
Inputs onboard	8
Inputs plug-in expansion	8
Max no. of inputs	between 1 and 32
Outputs	
No. of onboard Outputs	5
No. of outputs	128
Area	
No. of areas	between 1 and 4
User/Cards	
Maximum users	50
Users with name	50
Maximum cards	50
Maximum PIN codes	50
Communication	

Onboard Transmission Type	IP, PSTN
Transmission Extension	GSM/GPRS
Databus Type	RS485
Event log	
Alarm event log	1000
Access event log	1,000
Physical	
Housing	Medium Metal
Physical dimensions	315 × 388 × 85 mm
Environmental	
Environmental Class	Class II, indoor
Operating temperature	-10 to +55°C
Relative humidity	95% (non-condensing)
IP-rating	30
Class	Class II, indoor
Operating temperature	-10 to +55°C
Relative humidity	95% non-condensing
IP rating	30
Standards & regulation	
Compliancy	CE
EN50131 Grade	Grade 3
Zones	
Total zones	32
Max wired zones	32
Max wireless zones	32
Plug-in expansion zones	8
Areas	0
Max areas	4
Keypads/Readers	7
Min nbr of LCD keypads	1
Total keypads/readers	8
Users	
Max nbr of users	50
Max nbr of user groups	16
Max phr of cards	50
Part No. Description	
ATS:5500A-HR-MM Advanced IP panel, EN grade 3, 8 - 32 zones, 4 areas, medium	
Max number of Standard doors	4
Max number of Intelligent doors	28
Max number of users	65K (when connected to ATS125x & ATS1832)
	0011 (1111011 00111100100 10711 0 12071 01711 0 1002)
Supported as of FW version	MR 3.0
version Power Supply	MR 3.0
Power Supply Mains power	,
Power Supply Mains power  Main board current consumption	MR 3.0  230 VAC +10%, -15%, 50 Hz  150 mA
Power Supply Mains power Main board current consumption Max system current	MR 3.0  230 VAC +10%, -15%, 50 Hz  150 mA  950 mA at 13.8 V ±0.2 V
Power Supply Mains power Main board current consumption Max system current Max aux power current	MR 3.0  230 VAC +10%, -15%, 50 Hz  150 mA
Power Supply  Mains power  Main board current consumption  Max system current  Max aux power current  Fuses	MR 3.0  230 VAC +10%, -15%, 50 Hz  150 mA  950 mA at 13.8 V ±0.2 V  840mA (depends on backup power needs)
Power Supply  Mains power  Main board current consumption  Max system current  Max aux power current  Fuses  Auto-reset	MR 3.0  230 VAC +10%, -15%, 50 Hz  150 mA  950 mA at 13.8 V ±0.2 V  840mA (depends on backup power needs)
Power Supply Mains power Main board current consumption Max system current Max aux power current Fuses Auto-reset Glass break	MR 3.0  230 VAC +10%, -15%, 50 Hz  150 mA  950 mA at 13.8 V ±0.2 V  840mA (depends on backup power needs)
Power Supply  Mains power  Main board current consumption  Max system current  Max aux power current  Fuses  Auto-reset  Glass break  Data bus	MR 3.0  230 VAC +10%, -15%, 50 Hz  150 mA  950 mA at 13.8 V ±0.2 V  840mA (depends on backup power needs)  5 1 (mains power)
Power Supply  Mains power  Main board current consumption  Max system current  Max aux power current  Fuses  Auto-reset  Glass break  Data bus  Type	MR 3.0  230 VAC +10%, -15%, 50 Hz  150 mA  950 mA at 13.8 V ±0.2 V  840mA (depends on backup power needs)  5 1 (mains power)
Power Supply  Mains power  Main board current consumption  Max system current  Max aux power current  Fuses  Auto-reset  Glass break  Data bus  Type  Recommended cable	MR 3.0  230 VAC +10%, -15%, 50 Hz  150 mA  950 mA at 13.8 V ±0.2 V  840mA (depends on backup power needs)  5 1 (mains power)
Power Supply  Mains power  Main board current consumption  Max system current  Max aux power current  Fuses  Auto-reset  Glass break  Data bus  Type  Recommended cable  Dimensions	MR 3.0  230 VAC +10%, -15%, 50 Hz  150 mA  950 mA at 13.8 V ±0.2 V  840mA (depends on backup power needs)  5 1 (mains power)  RS485 WCAT52/WCAT54 or equivalent
Power Supply  Mains power  Main board current consumption  Max system current  Max aux power current  Fuses  Auto-reset  Glass break  Data bus  Type  Recommended cable	MR 3.0  230 VAC +10%, -15%, 50 Hz  150 mA  950 mA at 13.8 V ±0.2 V  840mA (depends on backup power needs)  5 1 (mains power)

## **Ordering Information**

