

ATS1700-MM

Axon 1700 security panel, IP-onboard, EN grade 3, WebApp, 8 onboard zones max 32 zones, 4 areas, medium metal housing, multi-lingual

Axon, More at the Core

Axon is at the core of the complete security solution that you need. It offers exceptional integration, capability, reliability, installation and user experience. With Axon your security solution is connected to UltraSync Connected Services, through a fully secure cloud solution.

Exceptional integration

Axon is backwards compatible and easy to migrate from legacy systems, including Advisor Advanced. It offers new APIs, allowing a seamless integration with 3rd party systems. For an even more complete solution, the video surveillance of Aritech is added to the Axon solution via the UltraSync ecosystem.

All Advisor Advanced panels provide integrated access can control where end-user can be grouped. Each group has a separate definition for doors accessible as well as when access is allowed. Being a truly integrated system, additionally users can disarm areas when access to a door is granted.

Exceptional capability

Axon supports up to 1000 intrusion zones, with an optimized cable management system and more power per zone. Axon can handle up to 112 access doors and support the ATS734x /SIM GSM module for connectivity and cloud applications for remote management and diagnosis through UltraSync.

Exceptional reliability

Axon is built upon the successful Advisor Advanced panel: it delivers the highest standard of reliability. With strong cybersecurity levels, Axon is constantly updated based on today's needs.

Exceptional installation

Axon has an exceptional installation, thanks to its multiple tools to make it easy to install: configuration through web browser, new configuration wizards, on-premises or off-premises configuration and incident management, high scalability through the configurator making it more adaptable whether for challenging buildings, extensions or changes of use, and finally, the ability to save and replicate configurations.

Exceptional user experience

Axon provides an optimal user experience with an enriched UX via a new controller platform integrating intrusion, access & video. The user interface has a new contemporary design, including a web application and a touchscreen making it more intuitive and faster to configure. Finally, the panel design has been revisited to fit a new family look across Aritech new generation of products such as the keypad and the upcoming detectors.

Integration to the UltraSync Connected Services ecosystem



Details

- 8 zones onboard
- Max. 32 zones: wired, wireless or mixed
- Economic input and output plug-in expansion
- Up to 16 shock sensor inputs
- 4 areas
- Up to 2000 users without access controller and up to 65532 with access controller
- USB port for local configuration
- Multilingual own language for 2000 users
- IP Alarm reporting to OH-NETREC receiver (GPRS/3G/4G optional)
- Integrated 10/100 Mb Ethernet connection
- · Standard access control without additional door controllers
- Full access control using CDC4(-EN) door controllers
- Auto arming schedules timed outputs
- Live and scheduled panel Health Check through UltraSync for registered systems
- · Configure using browser on mobile, tablet, PC
- · Removable connectors and color coded connectors
- Backward compatibility to Advanced
- Smart Power supply
- High speed Data bus

We know that the cloud services are the current wave to surf on, and we also believe that it's the solution to provide you with a multitude of exceptional services, that are secure and easy to handle, for an optimized security system. This is why the UltraSync Connected Services universe is key to our complete range of products, and of course Axon. The connection to UltraSync provides a cloud configurator, cloud backup and restore, external API, firmware upgrade, user management and much much more.

ATS1700-MM

Axon 1700 security panel, IP-onboard, EN grade 3, WebApp, 8 onboard zones max 32 zones, 4 areas, medium metal housing, multi-lingual

Technical specifications

Product line	Axon
Product type	Integrated Access Control
Panel type	Hybrid
Kit	No
No. of keypads / readers	8
Data Gathering Panels (DGP)	7
No. of alarm groups	256
Specified cable	WCAT52 / WCAT54 or equivalent
Inputs	
Max. no. of inputs	32
Onboard inputs	8
Inputs plug-in expansion	8
ATS1202 support	3
Outputs	
No. of outputs	128
No. of onboard outputs	3 electronic outputs + 1 relay
Area	
No. of areas	4
User / cards	·
Max. no. of users	Up to 65532
	1000
Users with name	1000 2000 to 65532
Users with name Max. no. of cards	
Users with name Max. no. of cards Max. no. of PIN codes	2000 to 65532
Users with name Max. no. of cards Max. no. of PIN codes Access control Standard doors on	2000 to 65532
Users with name Max. no. of cards Max. no. of PIN codes Access control Standard doors on control panel	2000 to 65532 2000 to 65532 4
Users with name Max. no. of cards Max. no. of PIN codes Access control Standard doors on control panel Door groups	2000 to 65532 2000 to 65532 4 128
Users with name Max. no. of cards Max. no. of PIN codes Access control Standard doors on control panel Door groups Floor groups	2000 to 65532 2000 to 65532 4 128 128
Users with name Max. no. of cards Max. no. of PIN codes Access control Standard doors on control panel Door groups Floor groups Intelligent doors on	2000 to 65532 2000 to 65532 4 128
Users with name Max. no. of cards Max. no. of PIN codes Access control Standard doors on control panel Door groups Floor groups Intelligent doors on 4-door DGPs	2000 to 65532 2000 to 65532 4 128 128
Users with name Max. no. of cards Max. no. of PIN codes Access control Standard doors on control panel Door groups Floor groups Intelligent doors on 4-door DGPs Communication	2000 to 65532 2000 to 65532 4 128 128 28
Users with name Max. no. of cards Max. no. of PIN codes Access control Standard doors on control panel Door groups Floor groups Intelligent doors on 4-door DGPs Communication	2000 to 65532 2000 to 65532 4 128 128
Users with name Max. no. of cards Max. no. of PIN codes Access control Standard doors on control panel Door groups Floor groups Intelligent doors on 4-door DGPs Communication Onboard transmission type	2000 to 65532 2000 to 65532 4 128 128 28 IP
Users with name Max. no. of cards Max. no. of PIN codes Access control Standard doors on control panel Door groups Floor groups Intelligent doors on 4-door DGPs Communication Onboard transmission type Transmission extension	2000 to 65532 2000 to 65532 4 128 128 28 IP IP
Users with name Max. no. of cards Max. no. of PIN codes Access control Standard doors on control panel Door groups Floor groups Intelligent doors on 4-door DGPs Communication Onboard transmission type Transmission extension Databus type	2000 to 65532 2000 to 65532 4 128 128 28 IP
Users with name Max. no. of cards Max. no. of PIN codes Access control Standard doors on control panel Door groups Floor groups Intelligent doors on 4-door DGPs Communication Onboard transmission type Transmission extension	2000 to 65532 2000 to 65532 4 128 128 28 IP IP

Operating voltage	24 VDC
Power supply type	230 VAC
Power supply value	230 VAC, -10 to +15%, 50 Hz
Current consumption	650 mA max. at 230 VAC
Mainboard current consumption	110 mA at 24 V (PSU), 160 mA at 12 V (battery)
Max. system current	950 mA at 13.8 V ±0.2 V
Max aux power current	2500 mA at 13.8 VDC ±0.4 V
Auto-reset fuses	3 (electrical)
Glass break fuses	1 (mains power, T-2A 230 VAC, slow)
Physical	
Physical dimensions	315 x 445 x 85 mm
Net weight	4.9 kg (without battery)
Material	Steel (painted)
Housing	Medium metal
Environmental	
Operating temperature	-10 to +55°C
Relative humidity	95% noncondensing
Environmental Class	Class II, indoor
IP rating	IP31
Regulatory	
EN50131 Grade	Grade 3, with tamper kit
Compliancy	CE
Certification	CE, EN50131 Grade 3, SBSC



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.