

ATS1500A-IP-MBC

Advisor Advanced IP panel motherboard card



Details

- 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-MBC Advisor Advanced IP panel motherboard card

Technical specifications

Product line	Advisor Advanced
Product type	Integrated Access Control
Panel type	Hybrid
Kit	No
No. of keypads / readers	
Data Gathering Panels	7
(DGP)	
No. of alarm groups	16
Specified cable	WCAT52
	WCAT54
Inputs	
Max. no. of inputs	32
Onboard inputs	8
Inputs plug-in expansion	8
Outputs	
No. of outputs	128
No. of onboard outputs	5
Area	
No. of areas	4
User / cards	
Max. no. of users	more than 2000
Max. no. of cards	50
Max. no. of PIN codes	50
Access control	
Standard doors on	4
control panel	
Door groups	128
Intelligent doors on 4-door DGPs	28
Communication	
Onboard transmission	IP
type	
Transmission extension	GSM, GSM/GPRS, GSM/GPRS/IP, PSTN
Databus type	RS485
Event log	
Access event log	10000
Electrical	
Power supply value	230 VAC +10%, -15%, 50 Hz
Mainboard current	150 mA
consumption	
consumption Max. system current	950 mA at 13.8 V ±0.2 V
Max. system current	

Physical

Physical dimensions	315 × 388 × 85 mm
Housing	No housing
Environmental	
Operating temperature	-10 to +55°C
Relative humidity	95%
Environmental Class	Class II, indoor
IP rating	30
Regulatory	
EN50131 Grade	Grade 2
Compliancy	CE
Certification	CE



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.