

ATS1500A-MM-2RK Kit ATS1500A-MM including 2x ATS1115A keypad



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 2000 users without access controller and up to 65532 with access controller
- EN50131 Grade 3 (when ATS-MM-TK added) / Environmental class 2
- USB port for local configuration
- ATS7700 Plug-on PSTN dialler for reporting or configuration included
- Multilingual own language for each user
- IP alarm reporting with optional TDA74x range IP / GPRS module
- Remote U/D over PSTN or optional IP / GPRS module
- Standard access control without additional door controllers
- Full access control using ATS125x or CDC4 door controllers
- Auto Arming Schedules Times Outputs

ATS1500A-MM-2RK Kit ATS1500A-MM including 2x ATS1115A keypad

Technical specifications

Product line Advisor Advanced Product type Integrated Access Control Panel type Hybrid Kit Yes No. of keypads / readers 8 Data Gathering Panels 7 (DGP) No. of alarm groups 16 Specified cable WCAT52 / WCAT54 or equivalent Inputs Specified cable WCAT52 / WCAT54 or equivalent Inputs Max no. of inputs 32 Onboard inputs 8 Inputs plug-in expansion 8 Outputs No. of outputs 128 No. of outputs 128 No. of onboard outputs 5 Area No. of areas 4 User / cards Max. no. of users more than 2000 Users with name 1000 Max. no. of rads 2000 to 65532 Access control Max. no. of PIN codes 2000 to 65532 Access control Standard doors on 4 control panel Door groups 128 Floor groups 1	System	
Product typeIntegrated Access ControlPanel typeHybridKitYesNo. of keypads / readers8Data Gathering Panels7(DGP)16Specified cableWCAT52 / WCAT54 or equivalentInputs32Max no. of inputs32Onboard inputs8Inputs plug-in expansion8Outputs128No. of onboard outputs5AreaNo. of onboard outputsNo. of areas4User / cardsMax. no. of cards2000 to 65532Max. no. of cards2000 to 65532Access controlStandard doors on control panelPloor groups128Floor groups128Indust the doors on control panelCommunication28Adoor DGPsCommunication28Adoor DGPsEvent log14500Access event log10000Access event log10000Access event log10000Access event log10000Alarm event log14500Access event log10000Electrical200 VACPower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current150 mAconsumption4Max avax power current750 mA (depends on backup power needs)Auto-reset fuses5	-	Advisor Advanced
Panel typeHybridKitYesNo. of keypads / readers8Data Gathering Panels7(DGP)No. of alarm groups16Specified cableWCAT52 / WCAT54 or equivalentInputsMax no. of inputs32Onboard inputs8Inputs plug-in expansion 80OutputsNo. of outputs128No. of onboard outputs5Area0No. of areas4User / cardsMax. no. of usersmore than 2000Users with name1000Max. no. of PIN codes2000 to 65532Access control5Standard doors on4Control panel28Poor groups128Floor groups128Intelligent doors on284-door DGPs28Event log128Intelligent doors on284-door DGPs230 VACPower supply type230 VACPower supply type230 VACPower supply type230 VAC +10%, -15%, 50 HzMainboard current150 mAconsumptionMax aux power currentMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5		
KitYesNo. of keypads / readers8Data Gathering Panels7(DGP)No. of alarm groups16Specified cableWCAT52 / WCAT54 or equivalentInputs32Onboard inputs32Onboard inputs8Inputs plug-in expansion 80Outputs128No. of outputs128No. of outputs5AreaNo. of outputsNo. of areas4User / cards2000 to 65532Max. no. of usersmore than 2000Users with name1000Max. no. of PIN codes2000 to 65532Access control28Standard doors on entrol panel28Hoborg Groups128Floor groups128Floor groups128Floor groups128Transmission extensionQSM, GSM/GPRS, GSM/GPRS/IPDatabus typeRS485Event log14500Access event log10000Access event log10000Access event log10000Electrical230 VACPower supply value230 VACPower supply value230 VACPower supply value230 VACPower supply value230 VAC + 10%, -15%, 50 HzMainboard current150 mAMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5		
Data Gathering Panels7(DGP)No. of alarm groups16Specified cableWCAT52 / WCAT54 or equivalentInputs32Max no. of inputs32Onboard inputs8Inputs plug-in expansion 80Outputs128No. of outputs128No. of onboard outputs5Area1000Max. no. of usersmore than 2000User / cards2000 to 65532Max. no. of cards2000 to 65532Arcess control2000 to 65532Standard doors on control panel28Floor groups128Itolage floor groups128Itolage floor groups128Itolage floor groups128Itolage floor groups128Itolage floor groups284-door DGPs28Communication9Onboard transmissionPSTNtype7Transmission extensionGSM, GSM/GPRS, GSM/GPRS/IPDatabus typeRS485Event log10000Access event log10000Electrical230 VACPower supply type230 VACPower supply value230 VAC + 10%, -15%, 50 HzMainboard current150 mAMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5		
Data Gathering Panels7(DGP)No. of alarm groups16Specified cableWCAT52 / WCAT54 or equivalentInputs32Max no. of inputs32Onboard inputs8Inputs plug-in expansion 80Outputs128No. of outputs128No. of onboard outputs5Area1000Max. no. of usersmore than 2000User / cards2000 to 65532Max. no. of cards2000 to 65532Arcess control2000 to 65532Standard doors on control panel28Floor groups128Itolage floor groups128Itolage floor groups128Itolage floor groups128Itolage floor groups128Itolage floor groups284-door DGPs28Communication9Onboard transmissionPSTNtype7Transmission extensionGSM, GSM/GPRS, GSM/GPRS/IPDatabus typeRS485Event log10000Access event log10000Electrical230 VACPower supply type230 VACPower supply value230 VAC + 10%, -15%, 50 HzMainboard current150 mAMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5	No. of keypads / readers	8
Specified cable WCAT52 / WCAT54 or equivalent Inputs Max no. of inputs 32 Onboard inputs 8 Inputs plug-in expansion 8 Outputs 128 No. of outputs 128 No. of onboard outputs 5 Area 1000 Max. no. of users more than 2000 User / cards 2000 to 65532 Max. no. of cards 2000 to 65532 Max. no. of PIN codes 2000 to 65532 Access control Standard doors on 4 Standard doors on 4 2000 to 65532 Access control Standard doors on 28 4-door DGPs 128 Piloer groups 128 Intelligent doors on 28 24 -door DGPs 28 -door DGPs Standard doors on 28 -door DGPs Power supply type Databus type RS485 Event log 14500 Access event log 10000 Electrical Power supply type Power supply type 230 VAC Power supply type 230 VAC Powere supply type<	Data Gathering Panels	
Inputs Max no. of inputs 32 Onboard inputs 8 Inputs plug-in expansion 8 0 Outputs 128 No. of outputs 128 No. of onboard outputs 5 Area 128 No. of areas 4 User / cards Max. no. of users Max. no. of users more than 2000 Users with name 1000 Max. no. of cards 2000 to 65532 Access control 2000 to 65532 Standard doors on 4 4 control panel 128 Door groups 128 Floor groups 128 Intelligent doors on 28 4 4-door DGPs 28 Communication 28 Transmission extension GSM, GSM/GPRS, GSM/GPRS/IP Databus type RS485 Event log 14500 Access event log 10000 Electrical 230 VAC Power supply type 230 VAC Power supply type 230 VAC Power supply use 230 VAC	No. of alarm groups	16
Max no. of inputs32Onboard inputs8Inputs plug-in expansion8Outputs128No. of outputs128No. of onboard outputs5Area128No. of areas4User / cardsMax no. of usersMax. no. of usersmore than 2000Users with name1000Max. no. of cards2000 to 65532Access control2000 to 65532Standard doors on control panel4Door groups128Floor groups128Floor groups128Intelligent doors on 4-door DGPs28Communication9STN typeTransmission extensionPSTN typeTransmission extensionGSM, GSM/GPRS, GSM/GPRS/IPDatabus typeRS485Event log Alarm event log14500Access event log10000Electrical230 VACPower supply type230 VACPower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current150 mAconsumptionMax aux power currentMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5	Specified cable	WCAT52 / WCAT54 or equivalent
Onboard inputs 8 Inputs plug-in expansion 8 Outputs 128 No. of outputs 128 No. of onboard outputs 5 Area	Inputs	
Inputs plug-in expansion 8 Outputs No. of outputs 128 No. of onboard outputs 5 Area	Max no. of inputs	32
OutputsNo. of outputs128No. of onboard outputs5AreaNo. of areas4User / cardsMax. no. of usersmore than 2000Users with name1000Max. no. of cards2000 to 65532Max. no. of cards2000 to 65532Access controlStandard doors on control panelDoor groups128Floor groups128Intelligent doors on 4-door DGPsCommunication UpeOnboard transmission typePSTN typeTransmission extensionGSM, GSM/GPRS, GSM/GPRS/IPDatabus typeRS485Event log Alarm event log14500Access event log10000Electrical230 VACPower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current150 mAconsumption1000 mAMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5	Onboard inputs	8
No. of outputs128No. of onboard outputs5AreaNo. of areas4User / cardsMax. no. of usersmore than 2000Users with name1000Max. no. of cards2000 to 65532Max. no. of cards2000 to 65532Max. no. of PIN codes2000 to 65532Access control5Standard doors on control panel4Door groups128Floor groups128Intelligent doors on 24-door DGPs28CommunicationOnboard transmission PSTN typeDatabus typeRS485Event log Alarm event log14500Access event log10000ElectricalPower supply typePower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current150 mAconsumption1000 mAMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5	Inputs plug-in expansion	8
No. of outputs128No. of onboard outputs5AreaNo. of areas4User / cardsMax. no. of usersmore than 2000Users with name1000Max. no. of cards2000 to 65532Max. no. of cards2000 to 65532Max. no. of PIN codes2000 to 65532Access control5Standard doors on control panel4Door groups128Floor groups128Intelligent doors on 24-door DGPs28CommunicationOnboard transmission PSTN typeDatabus typeRS485Event log Alarm event log14500Access event log10000ElectricalPower supply typePower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current150 mAconsumption1000 mAMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5	Outputs	
No. of onboard outputs 5 Area No. of areas 4 User / cards Max. no. of users more than 2000 Users with name 1000 Max. no. of cards 2000 to 65532 Max. no. of cards 2000 to 65532 Access control Standard doors on 4 control panel Door groups 128 Floor groups 128 Floor groups 128 Intelligent doors on 28 4-door DGPs Communication Onboard transmission PSTN type Transmission extension GSM, GSM/GPRS, GSM/GPRS/IP Databus type RS485 Event log Alarm event log 14500 Access event log 10000 Electrical Power supply type 230 VAC Power supply type 230 VAC Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 1000 mA Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5		128
Area No. of areas 4 User / cards Max. no. of users more than 2000 Users with name 1000 Max. no. of cards 2000 to 65532 Max. no. of PIN codes 2000 to 65532 Access control 2000 to 65532 Access control panel 2000 to 65532 Door groups 128 Intelligent doors on 28 4-door DGPs 28 Communication PSTN type Transmission extension GSM, GSM/GPRS, GSM/GPRS/IP Databus type Databus type R5485 Event log 14500 Access event log 10000 Electrical Power supply type Power supply value 230 VAC<		
No. of areas4User / cardsMax. no. of usersmore than 2000Users with name1000Max. no. of cards2000 to 65532Max. no. of PIN codes2000 to 65532Access controlStandard doors on 4 control panelDoor groups128Floor groups128Intelligent doors on 4-door DGPs284-door DGPsCommunicationOnboard transmission typePSTN typeTransmission extension bust typeGSM, GSM/GPRS, GSM/GPRS/IPDatabus typeRS485Event log Alarm event log14500Access event log10000Electrical Power supply type230 VAC 1000Power supply type230 VAC 1000 mA max system currentMax aux power current750 mA (depends on backup power needs) Auto-reset fusesAuto-reset fuses5		
User / cardsMax. no. of usersmore than 2000Users with name1000Max. no. of cards2000 to 65532Max. no. of PIN codes2000 to 65532Access controlStandard doors on control panelDoor groups128Floor groups128Intelligent doors on 4-door DGPsCommunicationOnboard transmissionPSTN typeTransmission extensionGSM/GSM/GPRS, GSM/GPRS/IPDatabus typeRS485Event log Alarm event log14500Access event log10000ElectricalPower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current150 mA consumptionMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5		4
Max. no. of usersmore than 2000Users with name1000Max. no. of cards2000 to 65532Max. no. of PIN codes2000 to 65532Access controlStandard doors on control panel4Door groups128Floor groups128Intelligent doors on 28284-door DGPs28CommunicationOnboard transmission PSTN typeTransmission extensionGSM, GSM/GPRS, GSM/GPRS/IPDatabus typeRS485Event log Alarm event log14500Access event log10000Electrical Power supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current consumption150 mA consumptionMax system current1000 mAMax sux power current750 mA (depends on backup power needs)Auto-reset fuses5		
Users with name 1000 Max. no. of cards 2000 to 65532 Max. no. of PIN codes 2000 to 65532 Access control Standard doors on 4 control panel Door groups 128 Floor groups 128 Intelligent doors on 28 4-door DGPs Communication Onboard transmission PSTN type Transmission extension GSM, GSM/GPRS, GSM/GPRS/IP Databus type RS485 Event log Alarm event log 14500 Access event log 10000 Electrical Power supply type 230 VAC Power supply type 230 VAC Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 150 mA consumption Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5		more than 2000
Max. no. of cards2000 to 65532Max. no. of PIN codes2000 to 65532Access control2000 to 65532Access control4Control panel0Door groups128Floor groups128Intelligent doors on 4-door DGPs28Action DGPs28Communication0Onboard transmission typePSTN typeTransmission extension abus typeGSM, GSM/GPRS, GSM/GPRS/IPDatabus typeRS485Event log Alarm event log14500Access event log10000ElectricalPower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current onsumption150 mA consumptionMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5		
Max. no. of PIN codes 2000 to 65532 Access control Standard doors on 4 control panel Door groups 128 Floor groups 128 Intelligent doors on 28 4-door DGPs Communication Onboard transmission PSTN type Transmission extension GSM, GSM/GPRS, GSM/GPRS/IP Databus type RS485 Event log Alarm event log 14500 Access event log 10000 Electrical Power supply type 230 VAC Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 150 mA consumption Max aux power current Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5		
Standard doors on 4 control panel Door groups 128 Floor groups 128 Intelligent doors on 28 4-door DGPs Communication Onboard transmission Onboard transmission PSTN type Transmission extension GSM, GSM/GPRS, GSM/GPRS/IP Databus type RS485 Event log Alarm event log 14500 Access event log 10000 Electrical Power supply type 230 VAC Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 150 mA consumption Max aux power current Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5		
control panelDoor groups128Floor groups128Intelligent doors on 4-door DGPs28CommunicationOnboard transmission typeTransmission extensionPSTN typeTransmission extensionGSM, GSM/GPRS, GSM/GPRS/IPDatabus typeRS485Event logAlarm event log14500Access event log10000ElectricalPower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current150 mA consumptionMax system current1000 mAMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5	Access control	
control panelDoor groups128Floor groups128Intelligent doors on 4-door DGPs28CommunicationOnboard transmission typeTransmission extensionPSTN typeTransmission extensionGSM, GSM/GPRS, GSM/GPRS/IPDatabus typeRS485Event logAlarm event log14500Access event log10000ElectricalPower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current150 mA consumptionMax system current1000 mAMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5		4
Floor groups 128 Floor groups 128 Intelligent doors on 28 4-door DGPs 28 Communication Onboard transmission PSTN type Transmission extension GSM, GSM/GPRS, GSM/GPRS/IP Databus type RS485 Event log Alarm event log 14500 Access event log 10000 Electrical Power supply type Power supply type 230 VAC Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 150 mA consumption Max aux power current Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5		
Intelligent doors on 4-door DGPs 28 Communication Onboard transmission PSTN type Transmission extension GSM, GSM/GPRS, GSM/GPRS/IP Databus type RS485 Event log Alarm event log 14500 Access event log 10000 Electrical Power supply type 230 VAC Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 150 mA consumption Max aux power current Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5	Door groups	128
4-door DGPs Communication Onboard transmission PSTN type Transmission extension GSM, GSM/GPRS, GSM/GPRS/IP Databus type RS485 Event log Alarm event log 14500 Access event log 10000 Electrical Power supply type 230 VAC Power supply type 230 VAC Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 150 mA consumption Max system current 1000 mA Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5	Floor groups	128
Communication Onboard transmission PSTN type Transmission extension GSM, GSM/GPRS, GSM/GPRS/IP Databus type RS485 Event log 14500 Alarm event log 14500 Access event log 10000 Electrical Power supply type Power supply value 230 VAC Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 150 mA consumption Max aux power current Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5	-	28
Onboard transmissionPSTNtypeTransmission extensionGSM, GSM/GPRS, GSM/GPRS/IPDatabus typeRS485Event logAlarm event log14500Access event log10000ElectricalPower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current150 mAconsumptionMax system currentMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5	4-door DGPs	
type Transmission extension GSM, GSM/GPRS, GSM/GPRS/IP Databus type RS485 Event log Alarm event log 14500 Access event log 10000 Electrical Power supply type 230 VAC Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 150 mA consumption Max system current 1000 mA Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5	Communication	
Databus typeRS485Event logAlarm event log14500Access event log10000ElectricalPower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current150 mAconsumption1000 mAMax system current1000 mAMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5		PSTN
Event log Alarm event log 14500 Access event log 10000 Electrical Power supply type Power supply value 230 VAC Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 150 mA consumption 1000 mA Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5	Transmission extension	GSM, GSM/GPRS, GSM/GPRS/IP
Alarm event log14500Access event log10000ElectricalPower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current150 mAconsumption1000 mAMax aux power current1000 mAMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5	Databus type	RS485
Access event log10000ElectricalPower supply type230 VACPower supply value230 VAC +10%, -15%, 50 HzMainboard current150 mAconsumption1000 mAMax aux power current1000 mAMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5	Event log	
Electrical Power supply type 230 VAC Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 150 mA consumption 1000 mA Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5	Alarm event log	14500
Power supply type 230 VAC Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 150 mA consumption 1000 mA Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5	Access event log	10000
Power supply value 230 VAC +10%, -15%, 50 Hz Mainboard current 150 mA consumption	Electrical	
Mainboard current 150 mA consumption 1000 mA Max system current 1000 mA Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5	Power supply type	230 VAC
consumptionMax system current1000 mAMax aux power current750 mA (depends on backup power needs)Auto-reset fuses5	Power supply value	230 VAC +10%, -15%, 50 Hz
Max system current 1000 mA Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5	Mainboard current	150 mA
Max aux power current 750 mA (depends on backup power needs) Auto-reset fuses 5	consumption	
Auto-reset fuses 5	Max system current	
Glass break fuses 1 (mains power)		
	Glass break fuses	1 (mains power)

Physical

315 × 388 × 85 mm
Steel (painted)
Medium metal
-10 to +55°C
95% noncondensing
Class II, indoor
IP30

Regulatory

EN50131 Grade	Grade 2
Compliancy	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.