# DATASHEET



### smartATM

#### Model No: SATM-16IP-CxPxR9-xx

#### smartATM E-Surveillance Panel - 16 Zone



**smartATM-** Effective 24x7 e-Surveillance and much more, with smartATM the Multilayer 24X7 Security and utility monitoring solutions for ATM sites

#### **Key Features:**

- All zones and relays are configurable
- Easy Upgradable firmware from remote location via CMS
- MODBUS for third party devices.
- Powerful SMPS providing supply to multiple devices & sensors
- Default Support for 4/8/16 CCTV cameras\* (optional)
- •Inbuilt display to show zone status, server connectivity, server IP details etc.
- Available in Medium & large cabinets. Exhaust fan for better ventilation
- •Single door Access can be controlled wherever necessary to restrict or regulate entry
- continuous self check to ensure it that all its functions are operational including continuity of communication between the ATM Site & the Central Monitoring Software (heart bits )
- DVR Alert available for Camera Mask, Camera video Loss, HDD Loss
- Optional Artificial Intelligent System with Single or Dual camera, for Four Event (Helmet & Face Mask, Loitering, Crowding, & Camera Mask)



| Particulars         | smart <b>ATM</b>  |
|---------------------|---|
| Model No            | SATM -16IP-CxPxR9-xx  |
| Application         | Intrusion panel, ATM E-surveillance systems   |
| CPU                 | 32 Bit RISC ARM Processor   |
| Memory              | Up to 4 MB Flash  |
| Events/Transactions | 30,000 Events/Transactions Storage Capacity   |
| Protocol            | SIA-DC9 or Smart-I Proprietary  |
| Display             | 16 X 2 Alphanumeric display   |
| Keypad              | 4X 3 Matrix Keypad  |
| Weigand (In)        | Available 1 no. for Pin-pad Reader(Arm/Disarm)  |
| Communications Port | TCP/IP RS485-1 for Two way GSM RS485-2 for UPS/DG/Energy Meter* RS485-3 for Display keypad (Arm/ Disarm)* RS232-for UPS integration (Optional)  |
| Input (Zone)        | 16 Nos. (13Nos. Potential free inputs for Sensor input & 3Nos. Default sensor input for smoke detectors, smoke temper & low battery alarm )   |
| Output              | Potential free outputs 9 nos. for EML Lock, Hooter, AC/Signage, router supply etc   |
| Smoke Zone          | Conventional smoke zone available   |
| Low Battery Alarm   | Available   |
| Tamper              | Available   |
| LED                 | Available for Zone status & O/p relay status  |
| Sound               | Beep & Buzzer Sound   |
| Power Supply        | <ol> <li>P2: SMPS (AC 230V; ±10%; 50 HZ), O/p: 13.8V@3A, (Suitable for 16Zone panel + Keypad (Arm &amp; Disarm) + Two Way GSM + Router + 12V@7Ah Battery) [Suitable for Medium cabinet only]</li> <li>P4: SMPS (AC 230V; ±10%; 50 HZ), O/p: 13.8V@5A, 7Ah/12Ah Battery back up (for 16IP Standard panel + Two Way GSM + Router + Keypad (Arm &amp; Disarm) + 12V@7Ah Battery) [Suitable for Medium cabinet only]</li> <li>P5: SMPS (AC 230V; ±10%; 50 HZ), O/p: 13.8V@6.5A, 12v@12Ah*2 Battery back up – (for 16IP Standard panel + 8 Camera + NVR/DVR + Two Way GSM + Router + Keypad (Arm &amp; Disarm) + EML lock + 12V@12Ah Battery - 2 Nos.) [Suitable for Large Cabinet only]</li> <li>P6: SMPS (AC 230V; ±10%; 50 HZ), O/p: 13.8V@8A, 5v@3A, 12v@12Ah*2 Battery back up- (for 16IP AI panel + 8 Camera + NVR/DVR + Two Way GSM + Router + Keypad (Arm &amp; Disarm) + EML lock panel + 12V@12Ah Battery - 2 Nos.) [Suitable for Large Cabinet only]</li> <li>P7: SMPS (AC 230V; ±10%; 50 HZ), O/p: 13.8V@12.5A, 5v@3A, 12v@12Ah*2 Battery back up- (for 16IP AI panel + 16 Camera + DVR/NVR(16Ch with 2SATA) + Two Way GSM + Router + Keypad (Arm &amp; Disarm) + EML lock + 12V@12Ah Battery - 2 Nos.) [Suitable for Large/Extra Large Cabinet only]</li> </ol> |

# **TECHNICAL SPECIFICATIONS**

|                 | M- LWH=400mm X 75 mm X 350 mm  |
|-----------------|--|
| Enclosure       | a) MS Powder coated with Lock & Key  |
|                 | b) Motherboard + AC/Fail PCB or Router + Power Supply+ 12v@7Ah Battery Assembly      |
|                 | ,  |
|                 | provision M1 IMUL-200mm V 115 mm V 275 mm  |
|                 | M1 - LWH=390mm X 115 mm X 375 mm   |
|                 | a) MS Powder coated with Lock & Key  |
|                 | b) Motherboard + AC/Fail PCB+ Power Supply+ Router + 12v@12Ah Battery Assembly       |
|                 | provision  |
|                 | L- LWH =530 mm X 120 mm X 530mm  |
|                 | a) MS Powder coated with Lock & Key  |
|                 | b) Motherboard + AC/Fail PCB + Power Supply + Router+ DVR/NVR(up to 16Ch with Single |
|                 | SATA) + AI + Network switch + 12v@12Ah *2Nos Battery Assembly provision              |
|                 | XL- LWH =530 mm X 120 mm X 530mm   |
|                 | a) MS Powder coated with Lock & Key  |
|                 | b) Motherboard + AC/Fail PCB + Power Supply + Router+ DVR/NVR(16Ch with 2SATA) + AI  |
|                 | + Network switch + 12v@12Ah *2Nos Battery Assembly provision                         |
| Mounting        | Wall Mounting  |
| Operating Temp. | 0°C to 50°C  |
| Humidity        | 20% to 90%   |



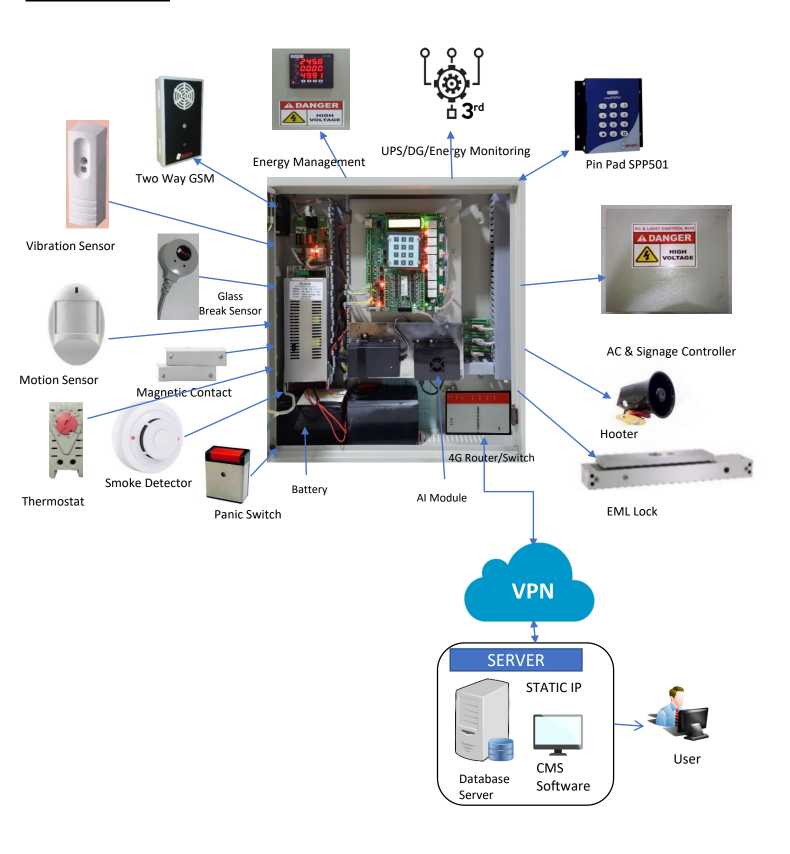
| Model No                | Description   |
|-------------------------|---|
| SATM-16IP-C1P2R9-M      | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, Weigand port available for Pinpad (Arm/disarm), 13.8v@3A Battery Back up power supply, Metal cabinet Size LWH=400mm X 75 mm X 350 mm for 16 zone panel (with Lock & key, Router or AC Fail Board assy. Provision, 12v@7Ah Battery Assembly provision).  |
| SATM-16IP-C2P2R9-M      | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, Weigand port available for Pinpad (Arm/disarm), 13.8v@3A Battery Back up power supply, Metal cabinet Size LWH=400mm X 75 mm X 350 mm for 16 zone panel (with Lock & key, Router or AC Fail Board assy. Provision, 12v@7Ah Battery Assembly provision). |
| SATM-16IP-C3P2R9-M      | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, RS 485-3 for Display keypad (Arm/ Disarm), 13.8v@3A Battery Back up power supply, Metal cabinet Size LWH=400mm X 75 mm X 350 mm for 16 zone panel (with Lock & key, Router or AC Fail Board assy. Provision, 12v@7Ah Battery Assembly provision).      |
| SATM-16IP-C1P4R9-M      | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, Weigand port available for Pinpad (Arm/disarm), 13.8v@5A Battery Back up power supply, Metal cabinet Size LWH=400mm X 75 mm X 350 mm for 16zone panel (with Lock & key, Router assy. Provision or AC Fail Board,12v@7Ah Battery Assembly provision).  |
| SATM-16IP-C2P4R9-M      | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, Weigand port available for Pinpad (Arm/disarm), 13.8v@5A Battery Back up power supply, Metal cabinet Size LWH=400mm X 75 mm X 350 mm for 16zone panel (with Lock & key, Router or AC Fail Board assy. Provision, 12v@7Ah Battery Assembly provision).  |
| SATM-16IP-C3P4R9-M      | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, RS 485-3 for Display keypad (Arm/ Disarm), 13.8v@5A Battery Back up power supply, Metal cabinet Size LWH=400mm X 75 mm X 350 mm for 16zone panel (with Lock & key, Router or AC Fail Board assy. Provision, 12v@7Ah Battery Assembly provision).       |
| SATM-16IP-C1P4R9-<br>M1 | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, , RS 485-1 for Two way GSM, Weigand port available for Pinpad (Arm/disarm), 13.8v@5A Battery Back up power supply, AC Fail & UPS Fail signal, Metal cabinet Size LWH=390mm X 115 mm X 375 mm for 16zone panel (with Lock & key, Router & 12v@12Ah Battery Assembly provision)   |
| SATM-16IP-C2P4R9-<br>M1 | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, Weigand port available for Pinpad (Arm/disarm), 13.8v@5A Battery Back up power supply, Metal cabinet Size LWH=390mm X 115 mm X 375 mm for 16zone panel (with Lock & key, Router & 12v@12Ah Battery Assembly provision)                                 |
| SATM-16IP-C3P4R9-<br>M1 | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, RS 485-3 for Display keypad (Arm/ Disarm), 13.8v@5A Battery Back up power supply, Metal cabinet Size LWH=390mm X 115 mm X 375 mm for 16zone panel (with Lock & key, Router, 12v@12Ah Battery Assembly provision)                                       |



| Model No                   | Description  |
|----------------------------|--|
| SATM-AI-16IP-C3P3R9-<br>M1 | smartATM Artificial intelligence E-Surveillance Panel with raspberry pie 3 Model B+, four event of 1 CAMERA, 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, RS 485-3 for Display keypad (Arm/Disarm), 13.8V@3A, 5V@3A Battery Back up power supply, Metal cabinet Size LWH=390mm X 115 mm X 375 mm for 16zone panel (with Lock & key, AI, Router & 12v@7Ah Battery Assembly provision)  |
| SATM-16IP-C1P5R9-L         | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, Weigand port available for Pinpad (Arm/disarm), 13.8v@6.5A Battery Back up power supply, Metal cabinet Size LWH =530 mm X 120 mm X 530mm for 16zone panel (with Lock & key, DVR/NVR-up to 16Ch with Single SATA, Router, Network Switch, 12v@12Ah*2 Battery Assembly provision)  |
| SATM-16IP-C2P5R9-L         | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, Weigand port available for Pinpad (Arm/disarm),13.8v@6.5A Battery Back up power supply, Metal cabinet Size LWH =530 mm X 120 mm X 530mm for 16zone panel (with Lock & key, DVR/NVR-up to 16Ch with Single SATA, Router, Network Switch, 12v@12Ah*2 Battery Assembly provision)  |
| SATM-16IP-C3P5R9-L         | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, RS 485-3 for Display keypad (Arm/ Disarm), 13.8v@6.5A Battery Back up power supply, Metal cabinet Size LWH =530 mm X 120 mm X 530mm for 16zone panel (with Lock & key, DVR/NVR-up to 16Ch with Single SATA, Router, Network Switch, 12v@12Ah*2 Battery Assembly provision)  |
| SATM-16IP-C1P6R9-L         | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, Weigand port available for Pinpad (Arm/disarm),13.8V@8A, 5V@3A Battery Back up power supply, Metal cabinet Size LWH =530 mm X 120 mm X 530mm for 16zone panel (with Lock & key, DVR/NVR-up to 16Ch with Single SATA, Router, Network Switch, 12v@12Ah*2 Battery & AI Module Assembly provision)  |
| SATM-16IP-C2P6R9-L         | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, Weigand port available for Pinpad (Arm/disarm),13.8V@8A, 5V@3A Battery Back up power supply, Metal cabinet Size LWH =530 mm X 120 mm X 530mm for 16zone panel (with Lock & key, DVR/NVR-up to 16Ch with Single SATA, Router, Network Switch, 12v@12Ah*2 Battery & Al Module Assembly provision)   |
| SATM-16IP-C3P6R9-L         | smartATM E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, RS 485-3 for Display keypad (Arm/ Disarm), 13.8V@8A, 5V@3A Battery Back up power supply, Metal cabinet Size LWH =530 mm X 120 mm X 530mm for 16zone panel (with Lock & key, DVR/NVR-up to 16Ch with Single SATA, Router, Network Switch, 12v@12Ah*2 Battery & Al Module Assembly provision)   |
| SATM-AI-16IP-C3P6R9-L      | smartATM Artificial intelligence E-Surveillance Panel with raspberry pie 3 Model B+, four event of 1 CAMERA, 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, RS 485-3 for Display keypad (Arm/Disarm), 13.8V@8A, 5V@3A Battery Back up power supply, Metal cabinet Size LWH =530 mm X 120 mm X 530mm for 16zone panel (with Lock & key, AI,DVR/NVR, Router, Network Switch, 12v@12Ah*2 Battery & AI Module Assembly provision) |
| SATM-16IP-C2P7R9-L         | <b>smartATM</b> E-Surveillance Panel with 16 Zone, 9 output relay, 12Key numeric keypad, 16*2LCD display, TCPIP Network, RS 485-1 for Two way GSM, RS 485-2 for UPS/DG/Energy Management Panel, Weigand port available for Pinpad (Arm/disarm),13.8V@11.5A, 5V@3A Battery Back up power supply, Metal cabinet Size LWH =530 mm X 120 mm X 530mm for 16zone panel (with Lock & key, DVR/NVR-up to 16Ch with Single SATA, Router, Network Switch, 12v@12Ah*2 Battery & Al Module Assembly provision)                                   |

## **TOPOLOGIES**

# ATM E -surveillance Panel with Accessories



### **TOPOLOGIES**

#### **Multi-location TOPOLOGY -VPN**

