



UniPOS 7000M Addressable Modular System Panel Owner's Manual

[Home](#) » [Unipos](#) » UniPOS 7000M Addressable Modular System Panel Owner's Manual 

UniPOS 7000M Addressable Modular System Panel Owner's Manual



The Addressable Modular System Panel 7000M is designed to satisfy a professional solution enhancing:

- Installation procedure with set-up flexibility
- 2-10 loop capability
- Supplied with 2 loops as standard
- Add up to 4 more loop module cards to increase panel capacity to a maximum of 10 loops
- Certified to EN54-2/4/13

Product is also available with a printer – **Part Number:** 7000M-P

Contents

[1 Technical Features](#)

[2 Documents / Resources](#)

[2.1 References](#)

[3 Related Posts](#)

Technical Features


| | |
|---|---|
| Number of Loop Addressable Devices per Loop | up to 210 pcs |
| Number of Loop Addressable Devices per Panel | up to 2,100 pcs |
| Number of Loop Modules per Panel | up to 5 (total 10 loops) |
| Number of Loop Modules per System | up to 64 |
| Number of BIO Modules | up to 5 per panel |
| Number of Addressable Devices per System | up to 13,440 p c s |
| Detection Zone | contain up to 32 loop detectors, fire inputs or/a nd manual call points |
| Detection Zones per Panel / System | up to 1,023 / 30 per loop |
| Configurable Week Schedule (Day / Night Mode) | sensitivity and logic change to detectors, delay s change in alarm zones |
| Protection Zones per Panel / System | up to 1,023 / 30 per loop |
| Protection Zones per Panel / System | up to 1,023 / 30 per loop |
| Protection Zones per Panel / System | redundant CAN network supports up to 16 pan els and up to 13,440 detectors |
| Maximum Number of Addressable and Conventional Fire Alarm Devices | up to 35 per loop, up to 350 per panel connect ed to the loops – conventional and addressabl e devices (sounders) |
| Dependencies on more than one alarm signal | CI Mode B (detecting fire by two zones activati on) CI Mode C (detecting fire with inspection time) |
| Alarm Counter | up to 9,999 (can be deleted by script at level a ccess 4) |
| Event Log (archive) | 10,000 events |

| | |
|--|---|
| Configurable Output to Fire Protection Equipment (addressable output device) | LED indication for activation |
| | input for the reception of a confirmatory signal from fire protection equipment, indicated by means of separate indicator |
| Other Features | alarm zones and protection zones can be activated from any detection Zones (one detection zone cannot activate two alarm zones) |
| | configurable sounder melodies in alarm and prealarm state (Warning-state) for every Alarm zone. |
| | output to fire alarm devices |
| | alarm confirmation input from fire alarm routing equipment |
| | fault monitoring fire protection equipment (in/out) |
| | delay to outputs, day / night mode |
| | fault signals from points |
| | total loss of power supply |
| | output to fault warning routing equipment |
| | disablement of addressable points |

1 Efr. Nikola Paskalev Str, Mladost 1
Sofia 1748, Bulgaria
Telephone: +359 2 97 439 2
Email: sales@unipos-bg.com
Website: www.unipos-bg.com



Documents / Resources

| | |
|---|--|
|  | <p>UniPOS 7000M Addressable Modular System Panel [pdf] Owner's Manual 7000M, 7000M Addressable Modular System Panel, Addressable Modular System Panel, Modular System Panel, Panel</p> |
|---|--|

References

- [BG Prada, Jimmy Choo, Gucci, Lanvin, Dolce & Gabbana - Bergdorf Goodman](#)
- [User Manual](#)

Manuals+ Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.