PERIMETER SECURITY MANAGER II
SECURITY MONITORING AND CONTROL SYSTEM

ADVANCED, INTEGRATED PERIMETER SECURITY MANAGEMENT

Perimeter Security Manager II (PSM II) is an advanced, Windows®-based security monitoring and control application that provides powerful intrusion detection system management capabilities and ease of use. The system is ideal for users seeking to manage numerous perimeter security devices and visual assessment tools across single or multiple networked locations.

PSM II monitors, displays and controls Southwest Microwave’s complete range of intelligent perimeter detection systems, including INTREPID™ MicroPoint™ Cable, MicroPoint™ II, MicroNet™ II, MicroTrack™ II and MicroWave 330. The system also seamlessly manages contact-closure auxiliary security devices, and facilitates high-level interface to CCTV cameras, digital or network video recorders and monitors.

Patented Migrating 3+ technology assures the highest levels of system redundancy and performance. This unique capability distributes control across multiple dedicated workstations so that if one becomes disabled, drivers are seamlessly migrated to a second with no interruption or downtime. Independent device and alarm status, SQL server database and GUI engines also ensure that operators have real-time access to this information.

Perimeter Security Manager II employs advanced system architecture to enable robust alarm handling and reporting capabilities using flexible cause-and-effect rules and escalation. These include definable user levels and access, programmable alarm and action scenarios, programmable CCTV tours and comprehensive database log files that provide detailed audit trails of operator activity or alarm events.

With extensive expansion potential and quick-configure screens and site plans, this unique, flexible Graphic User Interface (GUI)-based system offers a scalable solution for the successful management of an organization’s current and future perimeter security programs.

KEY FEATURES

- Seemless integration of security devices and cameras
- Intuitive, icon-based GUI with optional touch-screen controls
- Secure, 256-bit AES encryption and Transport Layer Security (TLS)
- Flexible display of live video and high-resolution graphic maps
- Patented Migrating 3+ redundancy
- Customizable screens and event-handling processes
- Scalable, Windows®-based TCP/IP architecture
- Easy site navigation via customizable ‘portals’

PSM II connects seamlessly to INTREPID™ smart sensors for best-in-class performance.
ADVANCED SOFTWARE TECHNOLOGY
PSM II employs advanced software technology to enable robust alarm handling and reporting capabilities. These include definable user levels and access, programmable alarm and action scenarios, programmable CCTV tours and comprehensive SQL database log files that provide detailed audit trails of operator activity or alarm events.

INTUITIVE GUI AND EASY SITE NAVIGATION
The system’s user-friendly GUI lets system operators relate efficiently to their facility by incorporating intuitive, high-resolution 2D or 3D graphics in common formats (jpg, bmp, gif, png, tiff), plus text acknowledgments and active icons that indicate device location and status. Users can navigate a site quickly and easily via ‘portals’ – customizable links to more detailed views of specific buildings or areas of the facility being monitored and controlled.

SCALABILITY
PSM II is fully scalable, enabling control of a single facility or multi-site systems over local or wide area networks, offering users the flexibility to expand their security management program as budgets and requirements dictate. Events can be transferred to any local or remote security control room on the network, providing effective monitoring and high level management of any situation.

AUTOMATED ALARM HANDLING CAPABILITIES
The protection of lives and assets is an ever-increasing concern, and it is critical that emergency situations are handled swiftly and accurately. Operators are notified of an incident as it occurs, with clear on-screen event handling instructions pre-programmed by system administrators for each type of alarm or action.

POWERFUL MIGRATING 3+ REDUNDANCY
The system’s patented, high-security method of networking PC workstations ensures the highest level of redundancy and performance. In the event of PC failure, the system will automatically initiate system drivers on the other network PCs. PSM II incorporates an independent status engine, SQL server database so that device and alarm status are maintained across all workstations.

SCENARIOS FOR OPTIMAL INTEGRATION
Scenarios are valuable, user-programmable system tools that maximize PSM II’s integration capabilities. Scenarios also enable the security management system to make the majority of decisions – reducing the risk of human error. Devices being monitored or controlled by PSM II can be linked together and set to trigger a series of events when one or more actions or alarms occurs. For example, if an alarm signal is received, cameras can be switched to a pre-programmed location, a message sent to security personnel, gates opened or closed, and video activated to capture the incident in real time.
EXAMPLE CONFIGURATION DIAGRAMS

By successfully integrating perimeter detection and assessment, Perimeter Security Manager II achieves comprehensive site protection for even the highest security applications.

NETWORK CONFIGURATION (RPM II DRIVER)
PSM II can connect to INTREPID™ Series II devices through the RPM II (Remote Polling Module II) over a TCP/IP network. Up to three PSM II workstations can be connected to the network. One workstation must be configured as the server while all others are configured as clients. The primary workstation accepts all system data then passes it to each additional monitoring station via the network. If the primary workstation goes offline, the system will automatically start the drivers on the other PC(s) on the network, providing full and seamless redundancy.

SERIAL CONFIGURATION (IPP II DRIVER)
PSM II can connect to INTREPID™ Series II devices via serial communications. Up to three PSM II workstations can be connected to the network. To enable TCP/IP communications, an RS232 to RS422 converter will be required.
PERIMETER SECURITY MANAGER II SOFTWARE DRIVERS

The following is the current list of drivers available for the Perimeter Security Manager II. Check with Southwest Microwave for drivers of equipment not listed.

PERIMETER SYSTEMS

SOUTHWEST MICROWAVE: INTREPID™ MicroPoint™ Cable Fence Detection System

SOUTHWEST MICROWAVE: INTREPID™ IPP II: For direct interface to INTREPID™ Series II Devices (MicroPoint™ II, MicroTrack™ II, MicroWave 330) through INTREPID™ Polling Protocol II.

SOUTHWEST MICROWAVE: INTREPID™ RPM II: For interface to INTREPID™ Series II Devices (MicroPoint™ II, MicroTrack™ II, MicroWave 330) through Remote Polling Module II.

SOUTHWEST MICROWAVE DRIVER OPTIONS

DO-MP
MicroPoint™ Cable System Driver

DO-IPP II
INTREPID™ Series II Driver

DO-RPM II
Remote Polling Module II Driver

System configuration and drivers are dependent on individual project requirements. Consult your Southwest Microwave Sales Representative to review your site specifications.

CCTV MATRIX

COE: TELECOMMAND MATRIX (TCU 16) DO-MA-03
BOSCH: ALLEGIANT MATRIX DO-MA-41
PANASONIC: SX650 DO-MA-17
PELCO: CM 6800/6700/9740 MATRIX (ASCII Protocol) DO-MA-48
PELCO: UD 5000 DO-MA-26
VICON: VMDC v6.5 DO-MA-50

DVR / NVR

DVTEL: LATITUDE NVR v6.3.0.41 (v6.3 CP1), v6.4.0.68 (v6.4) DO-MA-03
PELCO: ENDURA 1&2, SDK v2.2 DO-MA-41
BOSCH: 700 SERIES DVR/NVR, VIDEO SDK 5.4 DO-MA-17
NICE: FAST ALPHA NVR v6.00 DO-MA-48
TECTON: LIBERATOR DVR, SDK 1.0.4.8 DO-MA-26
VICON: KOLLECTOR DVR v6.5, VICONNET NVR v6.5, SDK v6.5 DO-MA-50
WAVESTORE: ALL MODELS OF DVR/NVR v5 WAVESDK 5.48.67

IP VIDEO

AXIS: IP VIDEO SERVER (M7001)

PERIMETER SECURITY MANAGER II SPECIFICATIONS

SYSTEM REQUIREMENTS

Processor: Intel® Quad Core™ 3.1GHz (i7) or higher
Operating System: Windows® 7 or 10 Pro 64 bit
Memory: 8GB or higher
Hard Disk: 250GB or higher
CD Drive: CDRW/DVD Drive
Sound Card and Speaker
Printer Port: Parallel or USB
Video Output (1) Monitor: 1GB Graphics card or higher, supporting DirectX 11
Video Output (2) Monitors: 2GB Dual Output Graphics card or higher, supporting DirectX 11
LAN: 1GB network port
Video Input (if required): Axis IP video server (e.g. M7001)
RS232 ports
PCI Slot (if required)
USB ports: At least one free for Dongle License Key. Take into account requirements for keyboard, mouse, printer and monitor.

COMMUNICATIONS SECURITY

Communication between Data Engines: Messages employ Transport Layer Security (TLS) protocol to ensure privacy and data integrity.

SOUTHWEST MICROWAVE DRIVER OPTIONS

Perimeter Security Manager is available with the following Southwest Microwave driver options:

DO-MP MicroPoint™ Cable System Driver
DO-IPP II INTREPID™ Series II Driver
DO-RPM II Remote Polling Module II Driver

HOW TO ORDER

System configuration and drivers are dependent on individual project requirements. Consult your Southwest Microwave Sales Representative to review your site specifications.

INTREPID™, MicroPoint™ and MicroTrack™ are trademarks of Southwest Microwave, Inc. Windows® is a registered trademark of Microsoft Corporation. Core™ is a registered trademark of Intel Corporation. Perimeter Security Manager II is licensed to Southwest Microwave by ISM Limited. Specifications subject to change without notice.

USA (CORPORATE HEADQUARTERS):
Southwest Microwave, Inc., Arizona, USA
Telephone +1 (480) 783-0201

EUROPEAN OFFICES:
Southwest Microwave Ltd., Worcestershire, UK
Telephone +44 1386 75 15 11

MIDDLE EAST OFFICES:
Southwest Microwave, Inc., Dubai, UAE
Telephone: +971 4 371 2624

www.southwestmicrowave.com

Rev: 05/2018 | ©2018 Southwest Microwave, Inc. All rights reserved.