



**PRODUCT
RETIREMENT
NOTICE**

INTREPID™ Graphic Control Module II-HD (GCM II-HD)

Please be advised of the upcoming retirement of the **INTREPID™ Graphic Control Module II-HD (GCM II-HD)**.

The GCM II-HD will be available for purchase through March 1, 2025. Repair services will continue through 2030. Technical support will be available through the life of the product.

We encourage users to plan in advance of Product Retirement date to ensure adequate inventory of spare modules, and to consider upgrade to our new-generation Windows®-based **INTREPID™ Graphic Alarm Manager** software to address alarm monitoring requirements.

INTREPID™ Graphic Alarm Manager is a dedicated system controller with graphic mapping capabilities, providing local GUI-based alarm monitoring and control of INTREPID™ Series II and POE-S intrusion detection systems, contact closure auxiliary security devices and CCTV equipment. This convenient, new-generation alternative to the GCM II-HD replaces a LINUX operating system and hardened physical module with a robust, software-only monitoring platform that installs on any Windows® PC.

Graphic Alarm Manager application software provides robust system configuration and management. It features a user-friendly GUI that enables system operators to efficiently manage their facility's perimeter security program by incorporating a high-resolution site map to display detection zones and active transparent icons representing each system device's assignable alarm points.

Performance benefits of INTREPID™ Graphic Alarm Manager include:

- Economical one-time licensing cost per PC
- Intuitive graphical user interface (GUI)
- Transparent icons for optimized map layout
- Guided navigation for easy set-up and programming
- User-friendly operator controls
- 256 user accounts, 1024 zone records
- Monitoring of up to 32 devices
- Alarm tagging and reports
- Backup and restore capability
- Local or remote administration
- Support of multiple languages (English, Chinese, French, German, Korean, Spanish, Turkish, Russian)

Graphic Alarm Manager provides identical functionality as the GCM II-HD it replaces. The upgrade path requires only an RPM II module and Graphic Alarm Manager application software installed on a user-supplied

Windows PC. Users deploying Graphic Alarm Manager for INTREPID POE-S applications do not require an RPM II.

Southwest Microwave and our certified Partners can support you in upgrading your current GCM II-HD to Graphic Alarm Manager. We encourage you to **contact us** for a customized proposal.

Visit our website for more information on Graphic Alarm Manager.

Retiring INTREPID Controller	New Controller Software Replacement
Graphic Control Module HD (GCM II-HD)	Graphic Alarm Manager (GAM)

End of Life Timeline

Spare and Replacement Parts	March 1, 2025, contingent on component availability
Repair Services	March 1, 2030, contingent on component availability
Technical Support	Life of the system