NEWS FROM SOUTHWEST MICROWAVE



INTEGRATED PERIMETER SECURITY SOLUTIONS



PRODUCT RETIREMENT NOTICE

INTREPID[™] MicroTrack[™] Buried Cable Intrusion Detection System

In 2011, Southwest Microwave introduced the INTREPID MicroTrack II buried cable intrusion detection system as a new-generation alternative to our original INTREPID[™] MicroTrack[™] buried cable intrusion detection solution. This upgrade offers superior, field-proven intrusion detection and nuisance alarm prevention performance of our original MicroTrack buried cable system, along with many new features, including:

- Single-platform networking with our MicroPoint[™] II Fence Detection System and MicroWave 330 Digital Microwave Link
- A highly user-friendly Universal Installation Service Tool
- Flexible system control options, from simple relay monitoring to multi-site, graphic and network-based controllers with local or remote monitoring capabilities
- High-level interface to today's leading PSIM and VMS control solutions with simplified SDK options
- A comprehensive 5-year Manufacturer's Warranty

Southwest Microwave and our Certified Systems Integrators been actively promoting MicroTrack II for new projects, and these technologies are now protecting critical infrastructure and high value assets at security-sensitive sites worldwide. We encourage our customers to plan accordingly in advance of the product retirement date to ensure adequate inventory of spare parts. We will continue to offer responsive technical support for the life of your system and provide repair services for as long as it is feasible to obtain components.

Our Technical Sales Team can support you in upgrading your current MicroTrack buried cable intrusion detection system(s) to MicroTrack II. We encourage you to Contact Us to discuss your project needs so that we may prepare a new system proposal for your consideration.

INTREPID MicroTrack End of Life Timeline

Hardware Availability for Spares and Replacement Parts	Through June 2018
Repair Service	Contingent upon availability
Technical Support	Life of system

For further information, please visit www.southwestmicrowave.com.