NEWS FROM SOUTHWEST MICROWAVE INTEGRATED PERIMETER SECURITY SOLUTIONS





PRODUCT
INODUCI
RETIREMENT
NOTICE

Microwave Detection Sensors with Sync Capability		
Model 300B-33252	Model 310B-33253	Model 320SL
Model 300B-33255	Model 310B-33254	Model 320SL-33255
Model 300B-33258	Model 310B-33255	

Your organization has been identified as having purchased or installed these sensor models reaching retirement. Spare and replacement parts will be available for purchase through July, 2019. Repair services will be available through 2022, contingent on the availability of components. Technical support will be available through the life of your system.

We encourage you to plan accordingly in advance of the **July, 2019** product retirement date to ensure adequate inventory of spare parts.

Over the last several years, Southwest Microwave has introduced a range of digital microwave intrusion detection sensors, including INTREPID™ MicroWave 330, Model 334 and Model 336, as new-generation alternatives to our analog sensors. These digital solutions couple Southwest Microwave's industry-leading RF detection performance capabilities with proprietary digital signal processing (DSP) to optimize discrimination between intrusion attempts and harmless environmental disturbances, mitigating risk of site compromise while preventing nuisance alarms.

Performance enhancements of our digital technologies include:

- Advanced digital signal processing that recognizes unique profiles of intruders walking, running, jumping or crawling through the detection field and optimizes performance in narrow corridors.
- User-friendly Universal Installation Service Tool software to simplify sensor configuration, alignment and testing.
- Six crystal-controlled, field-selectable modulation channels with narrow band filtering to prevent interference between sensors. Units can be dual, triple or quad-stacked for ultra-high security applications.
- Integrated EMI/RFI shielding to protect sensor electronics against electromagnetic or RF interference.
- A comprehensive, industry-leading 5-year Manufacturer's Warranty.

The upgrade path from analog to digital sensors is simple, in most cases simply calling for replacement of original system hardware with its digital equivalent (see chart on the following page). These digital devices have the same fit, form and function as the analog sensors they replace.

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

Path to Upgrade: Analog to Digital Microwave Sensors			
Original Analog Sensor	Replacement Digital Sensor		
Model 300B-33252 (X-band)	Model 334 (X-band)		
Model 300B-33258 (X-band)	Model 334-33465 (X-band)		
Model 300B-33255 (X-band)	Model 334-33465 (X-band)		
Model 310B-33253 (K-band)	Model 336 (K-band)		
Model 310B-33254 (K-band)	Model 336-33464 (K-band)		
Model 310B-33255 (K-band)	Model 336-33464 (K-band)		
Model 320 SL	Model 334 (X-band)		
	Model 336 (K-band)		
Model 320SL-33255	Model 334-33465 (X-band)		
	Model 336-33464 (K-band)		

Note: If your site is actively using the synchronization	MicroWave 330 or
function, the replacement sensor would be:	MicroWave 330-33462 (for High-Rel applications)

End of Life Timeline: Models 300B-33252, 300B-33255, 300B-33258, 310B-33253, 310B-33254, 310B-33255, 320SL, 320SL-33255

Hardware Availability: Spares and Replacement Parts	Through July 31, 2019, contingent on availability
Repair Service	Through 2022, contingent on component availability
Technical Support	Life of system

