

XG-AM5011

Plastic AM System



Advanced Anti-Theft Solution with Modern Design and Reliable Performance

The XG-AM5011 Plastic AM System is a state-of-the-art anti-theft solution designed for retail businesses. Featuring modern aesthetics, robust construction, and advanced EAS technology, it ensures high performance and reliable protection for merchandise. This system is ideal for diverse retail environments, including clothing stores, electronics outlets, and supermarkets.

Key Feature

High-Quality Construction:	Made with durable ABS plastic and a stainless steel base cover.
Advanced Detection Technology:	Offers excellent detection range with minimal false alarms.
Multiple Configurations:	Supports connection of multiple antennas, with one master antenna connecting up to two slave antennas.
Smart Software Integration:	Includes tuning, phase synchronization, and the ability to turn off side signals for optimized performance.
Optional Enhancements:	Water-drop logo, CCTV linkage, and internal power supply for added functionality.

Consumables Electronic Tags



AM Midi Pencil: Detection range of 1.8 meters.



AM Large Flat Pencil: Detection range of 2.6 meters.



AM Label: Detection range of 1.8 meters.



AM Self-alarm Tag Detection: 2.4m



AM Self-alarm Tag Detection: 2.4m

Deactivator



Deactivator



Detacher



Detacher



Durable ABS Plastic Construction

Constructed with high-quality ABS plastic, ensuring long-lasting durability and a sleek, modern appearance.

Superior Detection Rate

Accurately detects anti-theft tags and labels with a low false alarm rate.



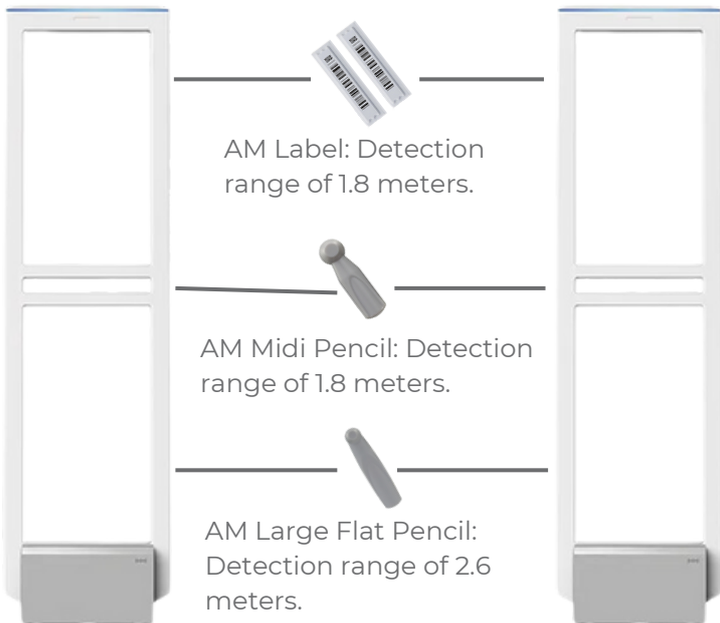
High Flexibility

Multiple antennas can be connected to expand coverage. One master antenna can connect to two slave antennas.



Remote Configuration

PC browser and mobile app support for easy remote adjustments and system updates.



Dimension



Application



Retail Stores



Supermarkets and Hypermarkets



Electronics Outlets

Specification

Model Number:	XG-AM5011
Frequency:	58 KHz
Material & Frame Color:	ABS Plastic, White
Dimensions:	1580 mm (H) × 430 mm (W) × 130 mm (D)
Detection Range:	<ul style="list-style-type: none"> Between Antennas: 1.8 – 2.6 meters Covered Channel Range: 3.6 – 5.2 meters
Dimensions:	135H x 47W x 23D (mm)
Operating Voltage:	110 – 220V AC
Power Consumption:	100W (25W per antenna)
Temperature Range:	-5°C to 50°C
Weight: Net:	26kg Gross: 29kg