Rondo AM

In an industry where retailers have long been forced to choose between effective shrink protection and budget reality, the Rondo AM eliminates that compromise.

AM security system

The new Rondo AM represents a fundamental shift in EAS value engineering. The Rondo AM delivers AM detection performance that rivals premium systems at an unbeatable price point. Optionally with **Automated Remote Connectivity** and **WiFi integration**.

Advanced AM technology provides reliable detection across all AM tags and labels, while the streamlined design and efficient manufacturing approach translates directly into procurement savings without sacrificing the performance metrics that matter.

Installation efficiency reduces deployment costs and minimizes disruption to store operations. Reliable performance reduces service calls and ongoing operational expenses.

The Rondo AM is standard equipped with **integrated Booster Bag detection** and engineered to deliver value at every stage of ownership, from specification through years of dependable operation.



Features

In-band noice supression •	Programmable sound	•
Near Tag alarm identification	Backfield selection	•
Easy Synchronization Slider (ESS)	Web-based tuning software	•
Aisle identification light •	WiFi access point	0
Receiver Loop mode selection •	Internet access	0
Relay Output for CCTV	Booster Bag detection	•
RBG Light •	2 layer event database (csv)	•

• Included • Optional • Promotion

Detection range

AM labels, Supertags Up to 200 cm

Ferrite Tags Up to 220 cm

Xtreme Pencil tag Up to 240 cm

Detection ranges measured using accessories from EAS

Technical specs

Width 374 mm

Height 1530 mm

Depth 42 mm

Weight 9 kg

Mains 220V

Relay 1

Connecting cable advice Cat5e

Operating temp. Up to 58C / 185F

Detection field Detection field Detection field Detection field Mono

Detection ranges measured under low electrical noise conditions. Detection ranges under higher electrical noise conditions may decrease. For mono systems, total detection coverage (both sides of the antenna). For dual systems, detection coverage between the antennas.

Product reference

TRX Antenna XS-A2MRO58TRXB

RX Antenna XS-A2MRO58RAB







