

*In 2025 we bring a new
AM innovation to EAS...*



AM security systems

X-CLEAR

The X-Clear System represents the latest advancement in AM-based Electronic Article Surveillance technology, featuring 2025 MTC-build AM electronics architecture.

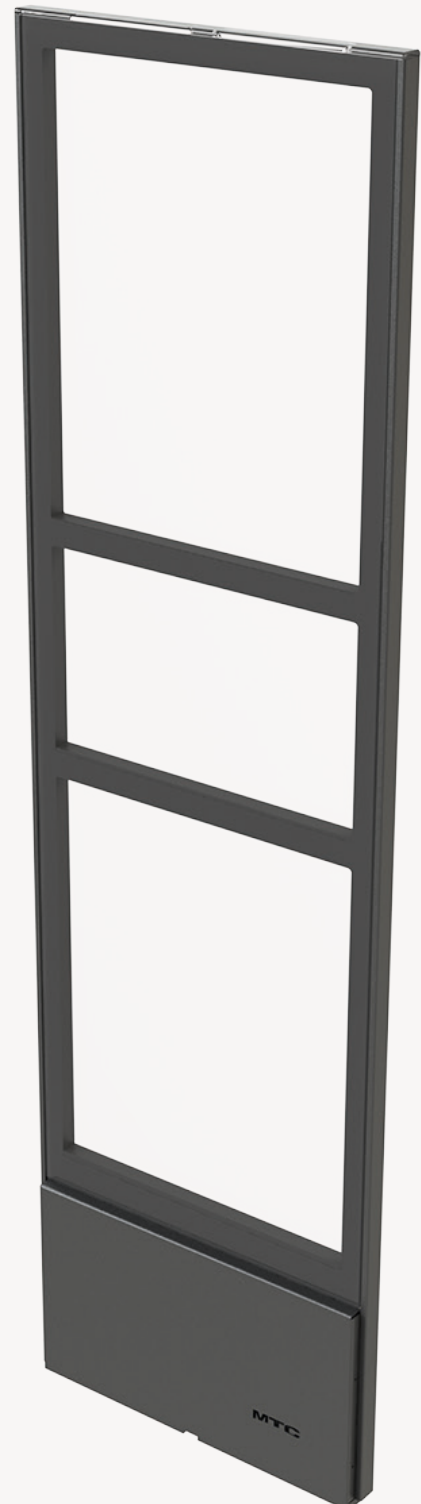
Engineered specifically for high-end, glossy retail environments this system delivers exceptional detection performance while maintaining operational simplicity.

With optionally **Automated Remote Connectivity** and optional **WiFi integration**, the Wide Exit offers streamlined installation, intuitive tuning processes, and real-time monitoring capabilities.

This innovative design approach maintains superior theft prevention performance while eliminating unnecessary complexity, making it an ideal solution for modern retail security requirements.

2025 Promo: Metal Detection Integration

Step up system performance with built-in metal detection, now included with every MTC AM system throughout 2025.



X-CLEAR

Features

In-band noise supression	●
Near tag alarm identification	●
Easy Synchronization Slider (ESS)	●
Aisle identification light	●
Receiver Loop mode selection	●
Relay Output for CCTV	●
RGB light	●

● Included ○ Optional ● Promotion

Programmable sound	●
Backfield selection	●
Web-based tuning software	●
Wi-Fi access point	○
Internet access	○
Booster Bag Detection	●
2 layer event database (csv)	○

Detection range

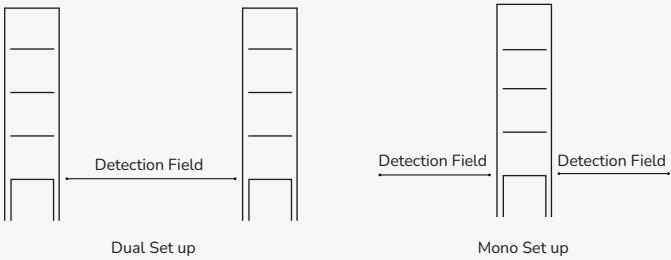
DR Labels, Supertag	Up to 200 cm
Ferrite Tags	Up to 240 cm

Technical specs

Width	440 mm
Height	1527 mm
Depth	27 mm / 47 mm
Weight	12 kg
Mains	110/220 V
Relay	1
Connecting cable advise	Cat5e
Operating temperature	Up to 58°C / 185°F

Product reference

Dual System	XS-A2MXC58BC
Mono System	XS-A2MXC58TRX
RX Antenna	XS-A2MXC58RA



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.



X-CLEAR



X-CLEAR

