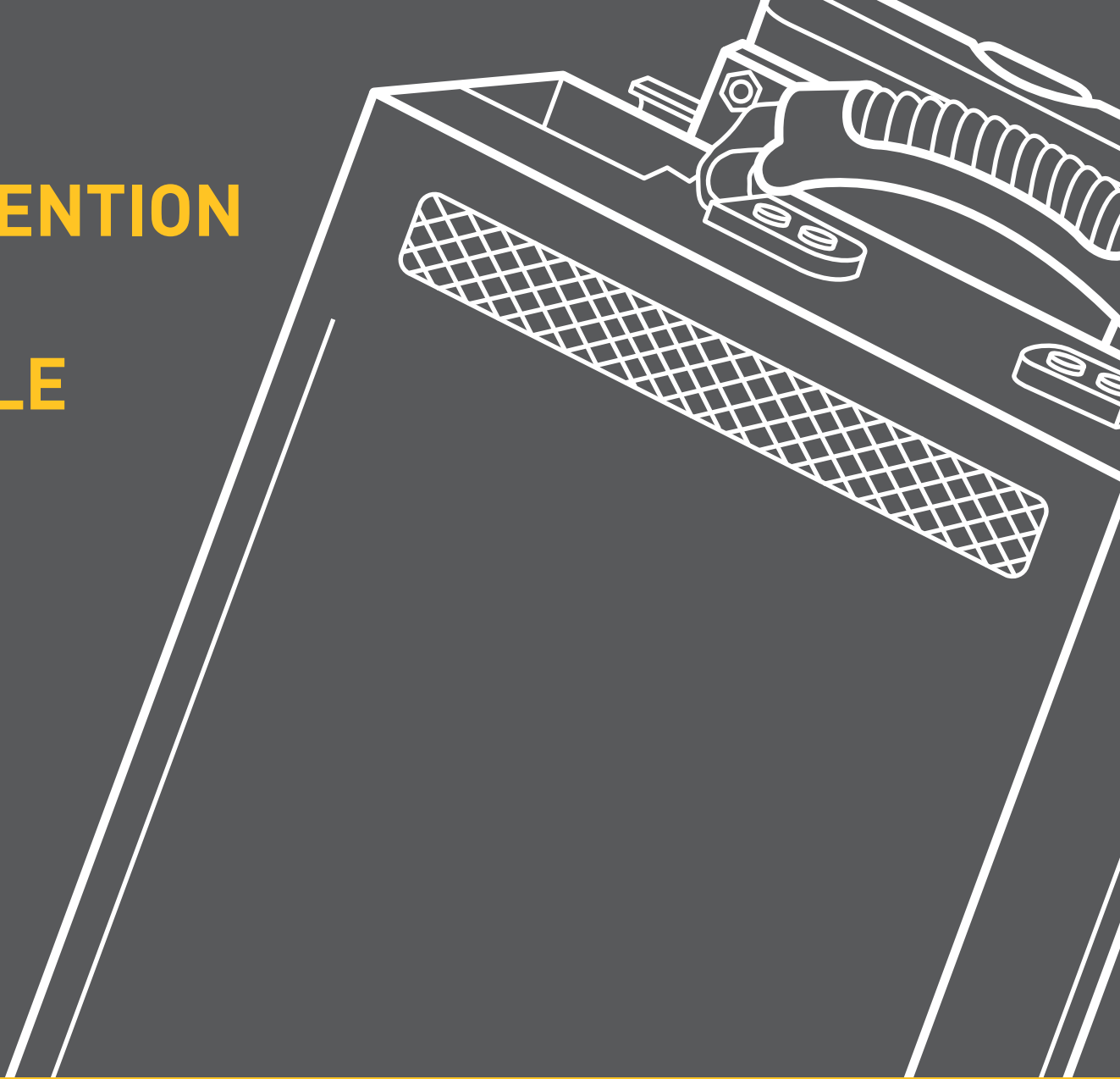


**LOSS
PREVENTION
GOES
MOBILE**



MATS™ MOBILE ANTI-THEFT SYSTEM



MATS™ DEVICE*

CONTROLLING THE REMOVAL OF ASSETS FROM AIRCRAFTS, WAREHOUSES AND/OR PRODUCT INVENTORY IS NOW POSSIBLE WITH OUR MOBILE ANTI-THEFT SYSTEM.

* PATENT PENDING



THE MOBILE ANTI-THEFT SYSTEM (MATS™)

When EAM received an overwhelming response on the RFID application specific to inventory management and security measures, we successfully expanded the technology's capabilities to control the theft of safety equipment from aircrafts. The Mobile Anti-Theft System (MATS™) was introduced. It is a compact, rugged enclosure that can be easily carried on with aircraft storage bins and deployed in seconds to passenger traffic areas. The system will detect selectable RFID tags such as EAM's RFID-enabled vests, rafts or other in-cabin assets.

Tracking assets and lowering theft potential on the aircraft is now possible.

BENEFITS

RAPID DEPLOYMENT

MATS' operating system is very simple. A person places the unit in the traffic area such as the gateway, flips the power switch and the system instantly starts scanning the area. If additional coverage is needed, a secondary antenna can be extended.

FULLY AUTOMATED

MATS captures data on the tags detected and displays the serial numbers and the tag ID's of those assets on the integrated LCD screen. The data can then be transferred to a database for analysis and record-keeping. The unit always displays up to the last 400 tags detected.

FLEXIBLE POWER OPTIONS

MATS has multiple power options including a smart battery system (duration of over 8 hours), Ethernet, 110V-240V AC and an internal conditioner that accepts 10V to 48V DC power.

ALERTS

MATS has a high audible buzzer and flashing LED alerts. Upon detection of a selected RFID tag, the system will trigger the alarms for a configurable time.

COMMUNICATION

MATS communicates via Wi-Fi, GSM, Serial or Ethernet.

TECHNICAL DATA

Power: 10V-60V DC, 110-240V AC, Lithium-ION Battery (8 hour life), Power over Ethernet

Alarms: Siren and flashing LED's

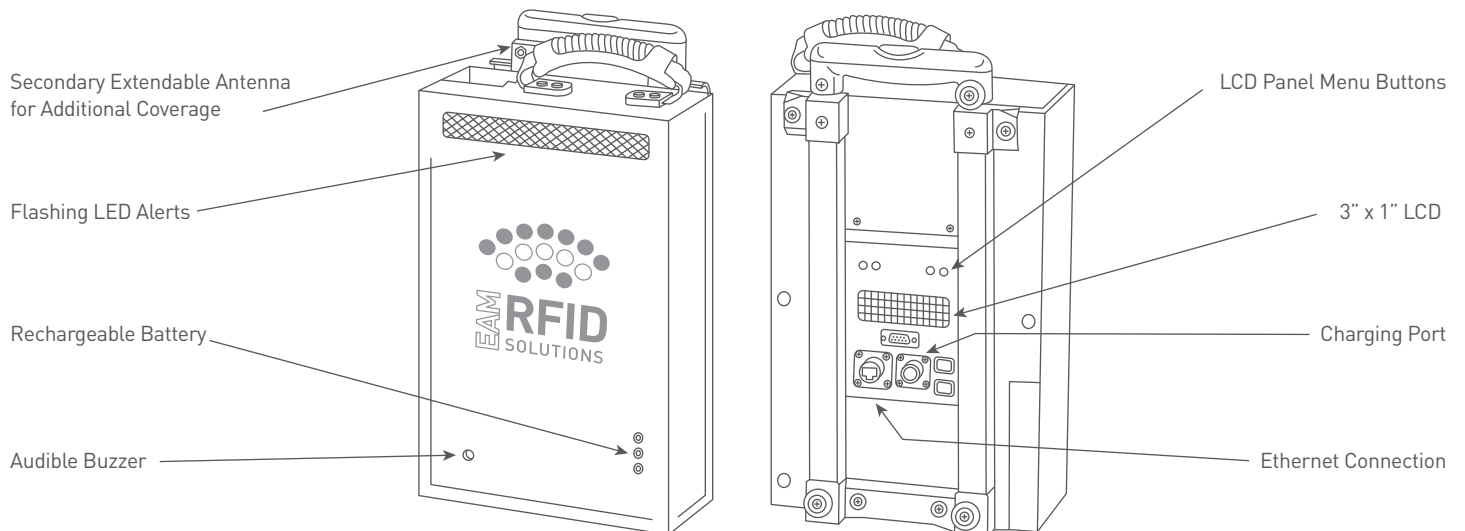
Display: Unit has a 3 x 1 in LCD panel with menu scroll

Antenna: Optional secondary for a larger coverage area

Frequency options: US: 902 ~ 928 MHz - EU: 865 ~ 868 MHz

RFID Protocol Support: EPC Class 1 Gen 2; ISO 18000-6C

SECURITY, TRACKING & ALERTING





FORTIFY THE CORE, MAXIMIZE THE POSSIBILITIES

FOR MORE INFORMATION
ON **EAM RFID SOLUTIONS**

WWW.EAMWORLDWIDE.COM
RFID@EAMWORLDWIDE.COM

USA HEADQUARTERS
5502 NW 37TH AVENUE
MIAMI, FLORIDA 33142 USA
MAIN +305.871.4050 **FAX** +305.637.8632

GLOBAL SALES OFFICE
BUSINESS CENTRAL TOWERS, 1201B,
SHEIKH ZAYED ROAD, DUBAI, UAE
MAIN +971.4.375.3471 **FAX** +971.4.439.3590