



SMD601 Plus METALLIC SIGNATURE

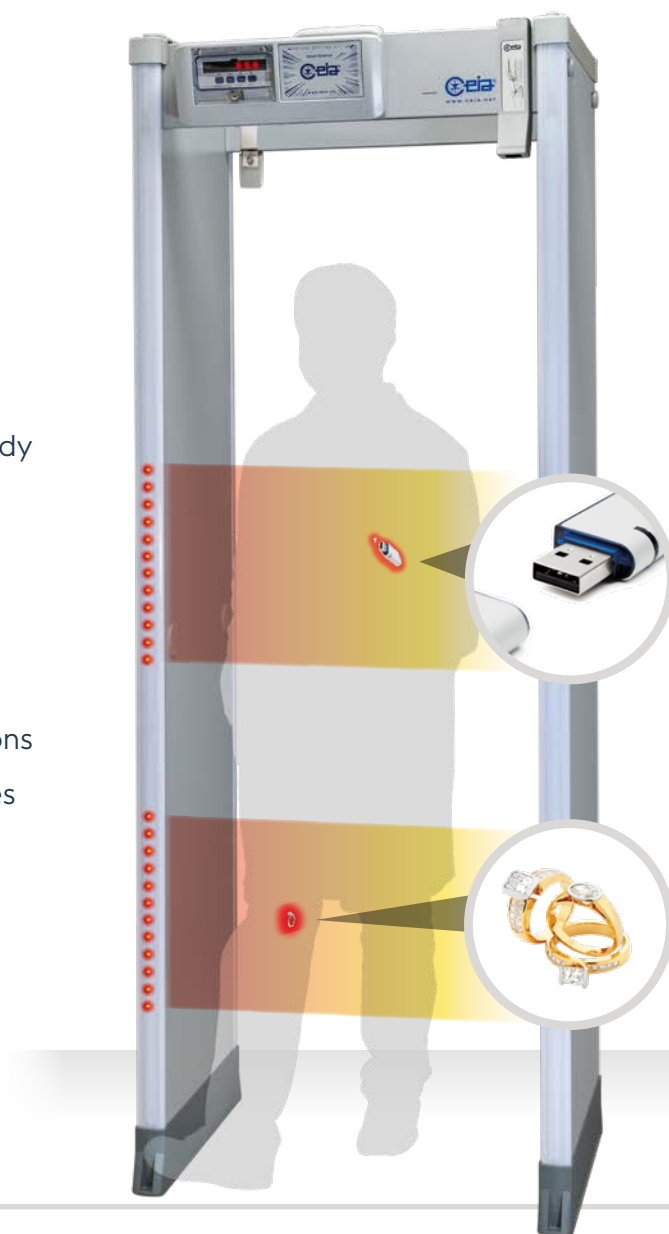
LOSS PREVENTION METAL DETECTOR

SYSTEM OVERVIEW

- Provides an inspection of personnel to prevent removal of critical metallic objects from warehouses or production facilities
- Discovers very small metallic items while ignoring non-removable metals
- Detects items carried anywhere on and inside the body

BENEFITS

- Greatly reduces losses through unprecedented detection levels and deterrence
- Increased throughput by pinpointing of alarm locations
- Extremely low nuisance alarm rate at high sensitivities
- Improves privacy with non-invasive search
- Random selection capability included
- Stand-alone solution (no PC or Server required)
- Simplified networking implementation (for multi-checkpoint requirements)



www.ceia-usa.com

THREAT DETECTION THROUGH ELECTROMAGNETICS

HOW IT WORKS

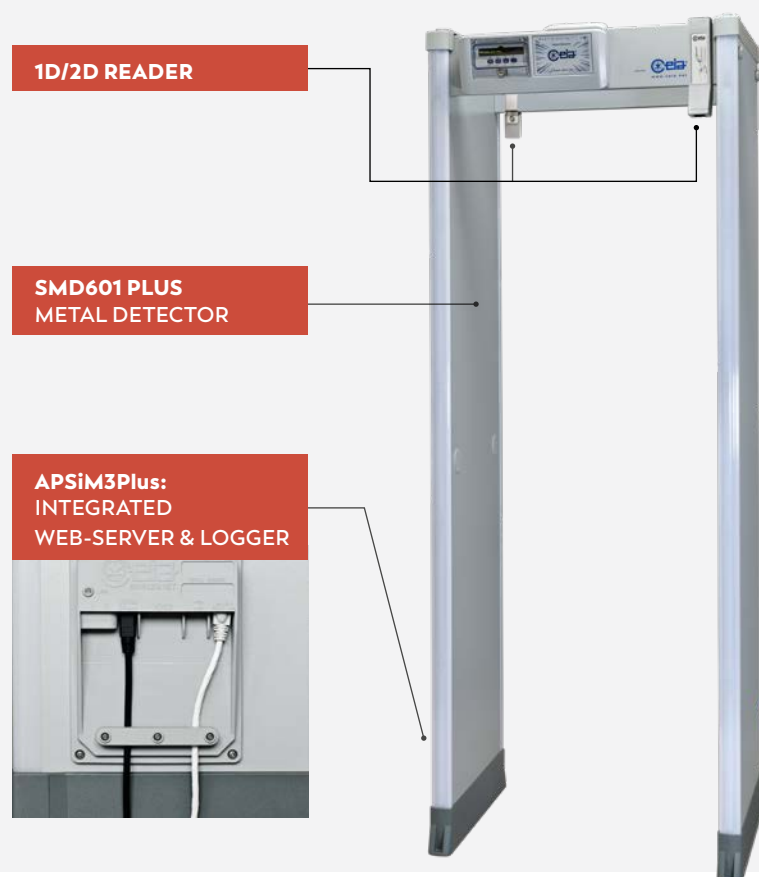
QUICK, ACCURATE ANALYSIS OF ALL PARTS OF THE BODY OF PEOPLE IN TRANSIT

- The superior uniformity of the electromagnetic field of the SMD601 Plus Metal Detector provides very consistent metal detection readings on every transit.
- This ground-breaking capability allows for individual creation of personal metallic signatures.

TRUE METAL CONTENT SIGNATURE FOR THE PERSON BEING SCREENED

- These metallic signatures can be taken while the individual may be wearing non-removable items, like dental works, medical implants, wedding rings and piercings, and are stored in the SMD601 Plus embedded data base.
- These personal metallic signatures are used as a reference for every transit carried out by an individual, allowing detection of small targets while ignoring non-removable personal objects.

SYSTEM LAYOUT



ORDERING INFORMATION

P/N

SMD601 Plus Metal Detector SMD601Plus/PZ

1D/2D Barcode Reader 1D/2DReader/P


APSiM3Plus APSiM3Plus/P

OPTIONS

P/N

User cards  User-card-100

Enrollment cards  Enroll-card-10

 EZ-Enroll-card-10

1,000 labels kit with 2D barcode  2DLABEL-1000

MDNA - Metal Detector Network Appliance MDNA

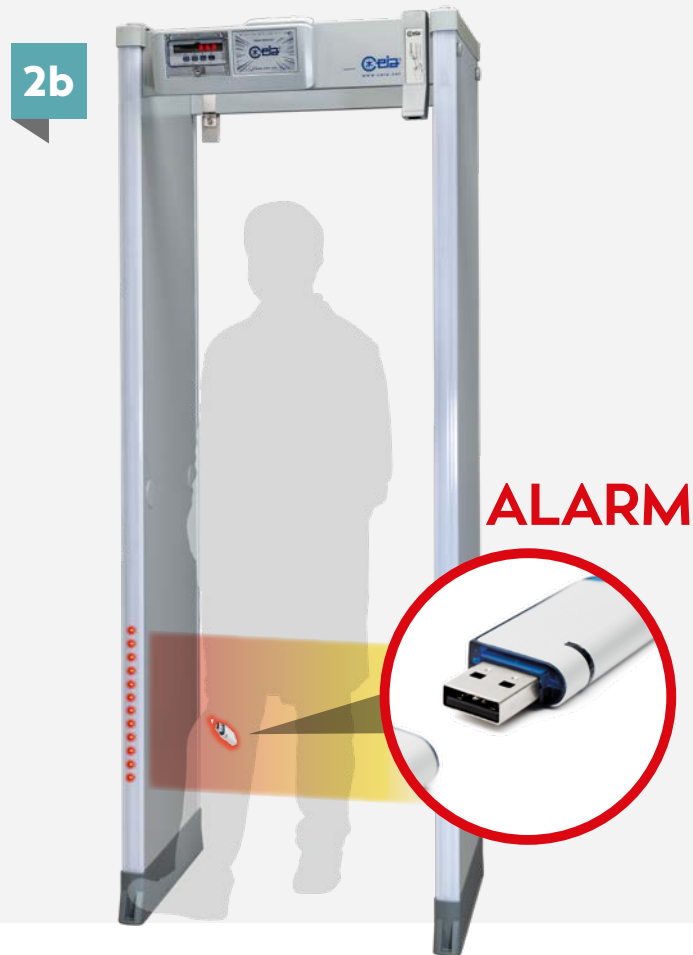
Test kit Precious Metal V/UHS-LPPM-KIT

Test kit Information Technology V/UHS-LPIT-KIT

SCREENING SEQUENCE

HIGH SENSITIVITY SCREENING OF PEOPLE WITH OR WITHOUT IMPLANTED METAL OBJECTS

- 1** An enrolled user presents his badge to the barcode reader.
- 2a** **THE USER TRANSITS THROUGH THE METAL DETECTOR**
The Metal Detector ignores signatures of non-removable metal objects and does not alarm.
- 2b** **THE USER TRANSITS THROUGH THE METAL DETECTOR WITH A TARGET OBJECT**
The target is detected and the Metal Detector shows its position.



The **SMD601 Plus Loss Prevention Metal Detector** prevents the theft or accidental removal of metallic objects.

As people transit the system, their metal content is compared to a saved personal metallic signature.



EXAMPLES OF TARGET ITEMS

- ✓ ELECTRONICS
- ✓ PRECISION MECHANICS
- ✓ JEWELRY
- ✓ PRECIOUS METALS



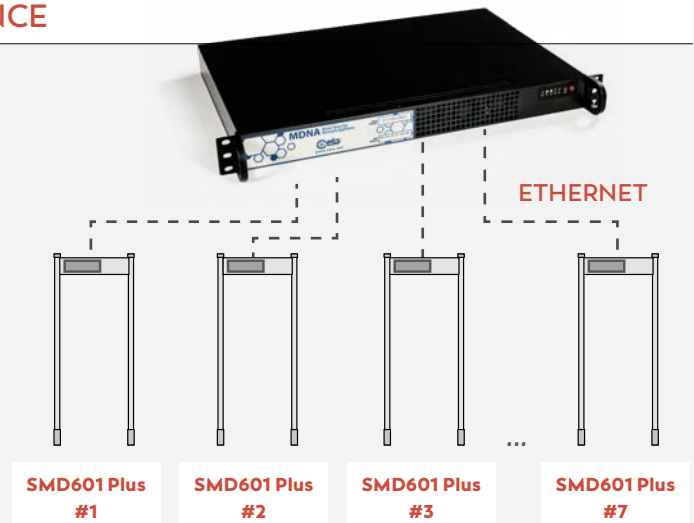
EXAMPLES OF NON-REMOVABLE ITEMS FOR METAL SIGNATURE

- ✓ MEDICAL IMPLANTS
- ✓ DENTAL WORKS
- ✓ WEDDING RINGS
- ✓ EAR RINGS
- ✓ PIERCING



MDNA: METAL DETECTOR NETWORK APPLIANCE

- Share user metallic signatures between up to 50 networked Metal Detectors
- Allows users to transit through any SMD601 Plus performing a single global enrollment
- Keeps a redundant copy of the user electromagnetic signatures
- 7 Ethernet ports to directly connect up to 7 metal detectors without additional Ethernet switches
- Full web-based User interface



CEIA USA Ltd - 6336 Hudson Crossing Parkway, Hudson OH 44236

P 330-405 3190 • **F** 330-405 3196 • **E** security@ceia-usa.com • **CALL** (833) 224-2342 (CEIA)

www.ceia-usa.com

CEIA USA reserves the right to make changes, at any moment and without notice, to the models (including programming), their accessories and options, to the prices and conditions of sale - DP060K0063v5000uUS - 2022