

SMD601 Plus METALLIC SIGNATURE

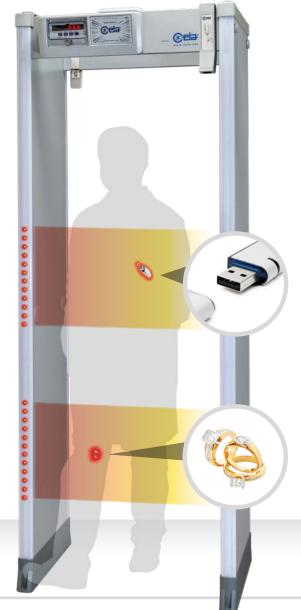
LOSS PREVENTION METAL DETECTOR

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

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 INF	ORMATION	P/N
SMD601 Plus Metal Detector		SMD601Plus/PZ
1D/2D Barcode Reader		1D/2DReader/P
APSiM3Plus		APSiM3Plus/P
OPTIONS		P/N
User cards	ev (c) at	User-card-100
Enrollment cards	€eia-	Enroll-card-10
	€eis	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		

SCREENING SEQUENCE

HIGH SENSITIVITY SCREENING OF PEOPLE WITH OR WITHOUT IMPLANTED METAL OBJECTS

- An enrolled user presents his badge to the barcode reader.
- THE USER TRANSITS THROUGH THE METAL DETECTOR
 The Metal Detector ignores signatures
 of non-removable metal objects and does not alarm.
- 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



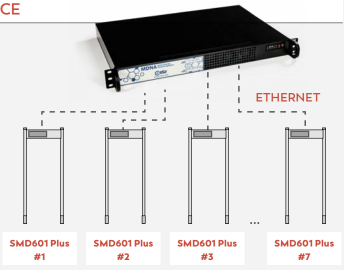
EXAMPLES OF NON-REMOVABLE ITEMS FOR METAL SIGNATURE

✓ 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)