# TECHNICAL Product Datasheet DEEE CECE Multi (18) Zone Walk-through

The GD-WMD-18 is an 18 multi zone bi-directional cost-effective walk through metal gate detector with a sleek and modern design, a light-weight body, easily transportable and simple to use.

GD-WIVID-18-XX



The walk through metal gate detector has an intelligent modular design for quick installation and features an overhead monitoring panel showing a visual representation of the alarm threshold and the number of accepted and rejected passers powered by the bi-directional counter.

The GD-WMD-18 features a high detection sensitivity for magnetic metals, non-magnetic metals, and alloys with a high level of discrimination between items. The walk through metal gate detector generates a consistent detection field to ensure accurate detection in all areas within the detection arc. The walk through metal gate detector has a high immunity from electromagnetic interference sources and advanced gate EMI concealment technology to allow multiple metal gate detectors to be placed in close proximity without any performance issues.

The GD-WMD-18 is password protected to only be operated by authorized personnel, and includes audible and visual alarm signalling upon threat detection.

The GD-WMD-18 is compliant with most international standards, including metal detector standards, electromagnetic exposure standards and international airport security standards while meeting the requirements of TSA, ECAC, and STAC.

# SPECIFICATIONS

#### Detector

Number of zones

Direction

Display

Setting Protection

Gate Effect

Minimum Gate Proximity

18 Zones

Bi-directional with counter

No Screen, LEDs with Indicating Graphics and Control Buttons

Password Protected for Authorized Access Only

No effect to humans, medical devices, children and/or pregnant women

19.69 Inch (500 mm)

#### **Detection &** Performance

Sensitivity Levels Distinct Sensitivity Levels Working Frequencies

Programs Pass through Speed

Multi-object Detection

400 Levels (adjustable) 21 Bands (adjustable)

255 Levels (adjustable)

2 built-in Security Detections Standards 15.75 to 47.25 Inches/sec (0.4 to 1.2 m/sec) Up to 2 Objects Simultaneously

#### Audible & **Visual Alarms**

Visual Alarm LED Locations Alarm Tones

Volume Control

Electrical

Operating Voltage Power Consumption Illuminating LEDs Overhead Display

10 Tones

10 Volume levels Including Silent Mode

100 to 240 VAC, 50 / 60 Hz 30 Watts

#### Mechanical

Internal Dimensions

External Dimensions

Net Weight

Operating Temperature Operating Humidity Ingress Protection

Regulatory Compliance 78.74 (H) x 27.95 (W) Inches

 $(2,000 \times 710 \text{ mm})$ 

86.60 (H) x 33.85 (W) x 19.68 (D) Inches (2,200 x 860 x 500 mm)

121.25 Lbs. (55 Kgs)

14 to 104 °F (-10 to +55 °C)

10 % to 90 % (non-condensing)

NEMA 3 (IP42) for Indoor Rated Gates

NEMA 4 (IP66) for Outdoor Rated Gates

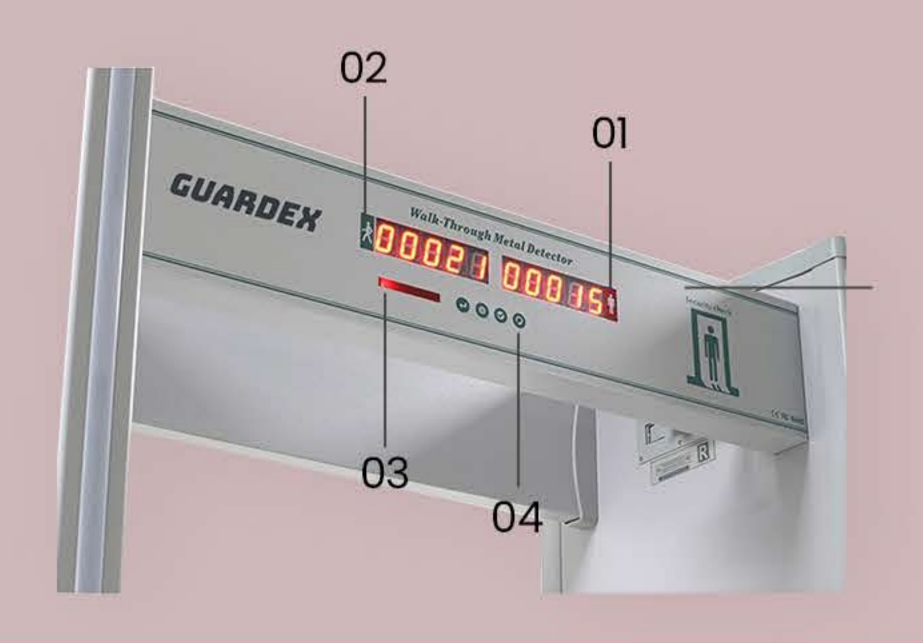
Meets International TSA, ECAC and STAC Security Standards

Meets NIJ 0601.02 Standards for Metal Detection Meets EN 60950 and 50081-1 Regulations for

Electrical Safety

Meets International EMC and CE Regulations

and Standards



### DETECTOR DIAGRAM

1- Number of Rejected Passers

2- Number of Approved Passers

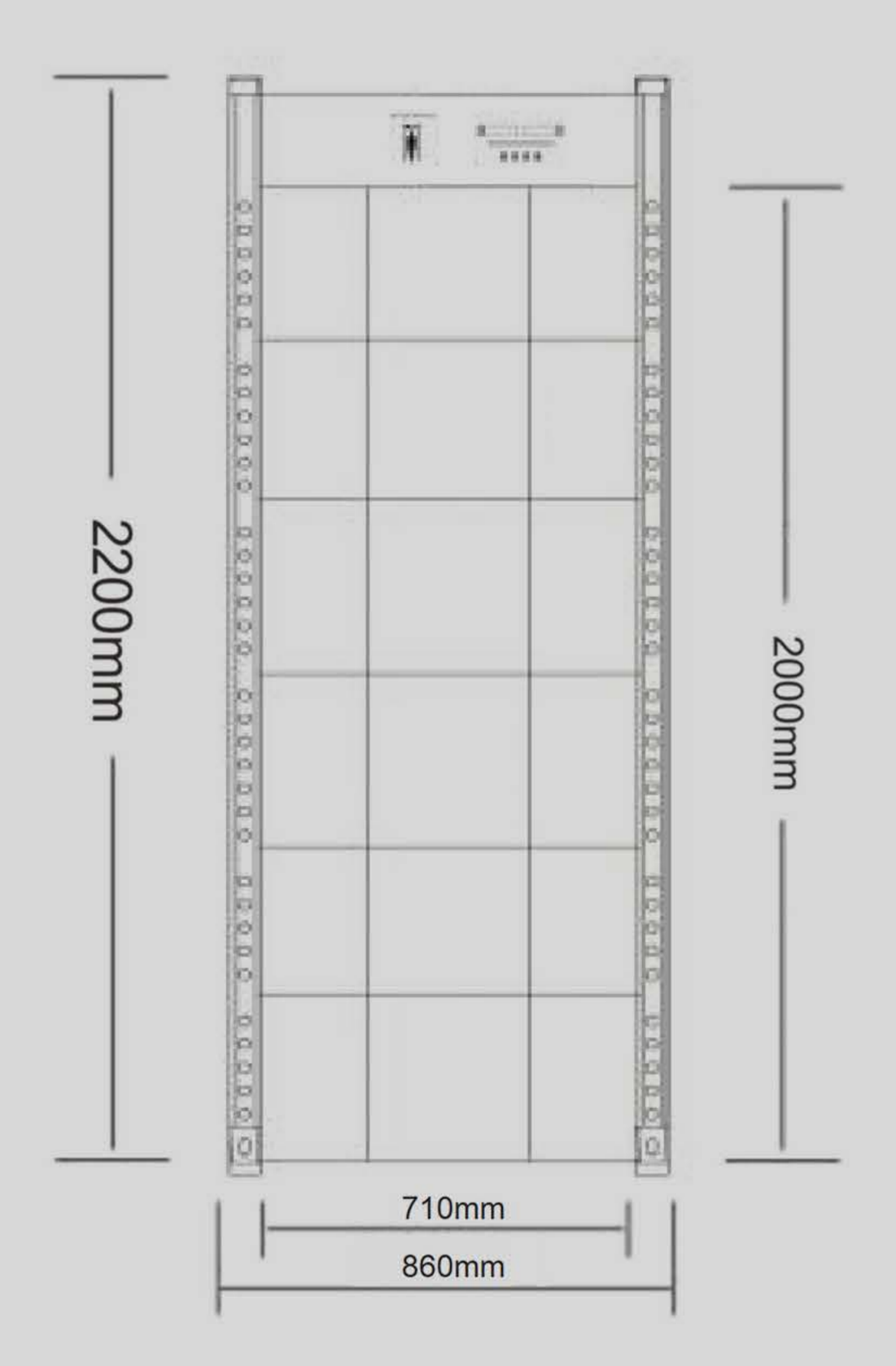
3- Alarm Level

4- Function Control Keys

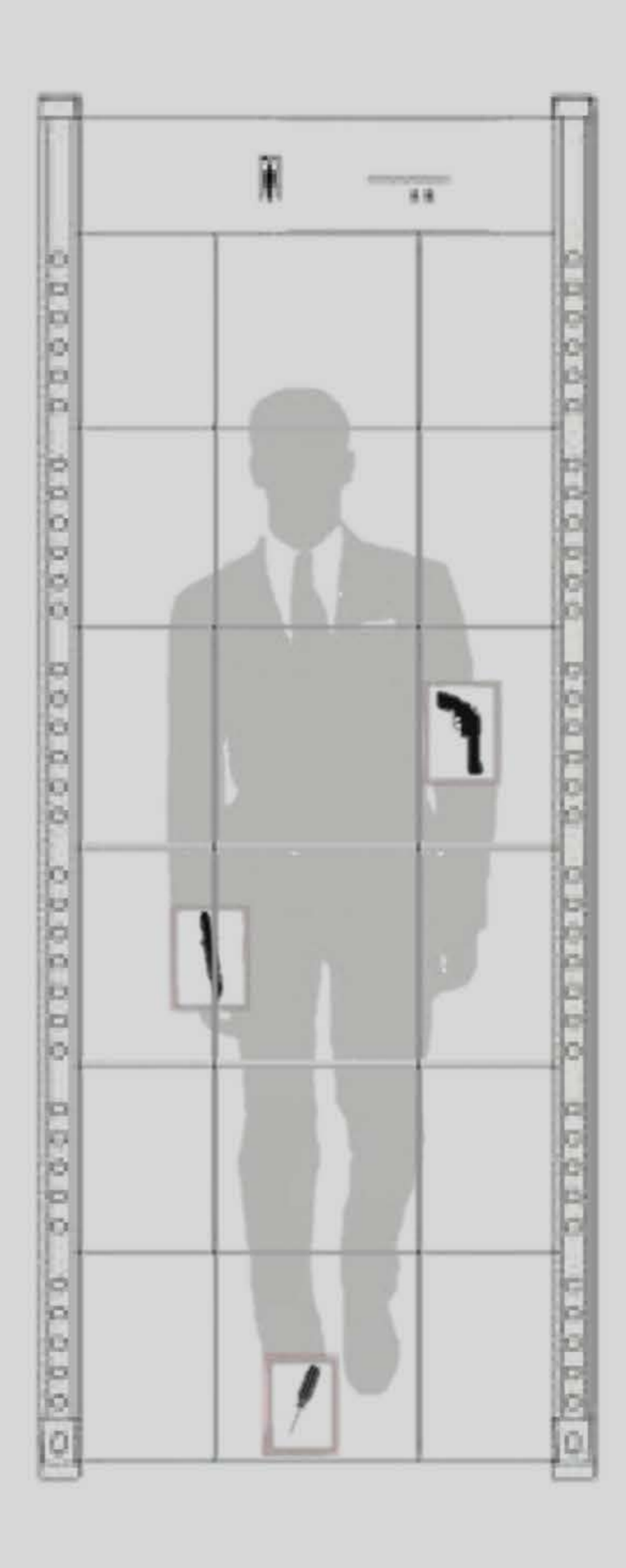
Note: The above pictures and parameters for reference only, the actual product may differ slightly.



Product Datasheet



MACHINE DIMENSIONS



DETECTION FOOTPRINT



# OPTIONAL & ADDITIVE ACCESSORIES



#### **Uninterruptable Power Supply**

Uninterruptable power supply unit providing battery backup in case of power failure for walk through autonomous operation for 12 or 24 hours.

GD-WMD-12H-BB GD-WMD-24H-BB

12 Hour Back Up Battery UPS Module 24 Hour Back Up Battery UPS Module

#### **Dual Sided Ports**

Ports installed on both sides of the metal gate's walkthrough tunnel panels, the ports make the machine more user friendly to be installed with freedom. By default, the ports are location on only a single side of the tunnel's panels.

GD-WMD-DSP

Both Tunnel Panels Customized to contain Ports







#### Removable Wheels

Removable wheels can be easily installed below the unit to make it portable and easily mobile, for temporary installations or installations with multiple rotational entrances.

GD-WMD-MZMW

Removable Wheels for Temporary Mobility

#### **Weather Resistance**

Weather resistant protection by housing the control unit, power adaptor, and walk through gate structure in a NEMA 4 (IP66) outdoor-rated enclosure

GD-WMD-18-42

GD-WMD-18-65

Multi (18) Zone Walk Through Metal Gate Detector, IP42 (NEMA 3) Indoor Rated Enclosure Multi (18) Zone Walk Through Metal Gate Detector, IP66 (NEMA 4) Indoor Rated Enclosure







#### **Sloped Transit**

Sloped transit metallic personal belongings table, to place in it metallic objects carried by passers while passing through walk through metal gate detector to reduce false alarms and assist in the smooth flow of traffic.

GD-WMD-TT

Transit Table for Metallic Items

## ORDERING INFORMATION

GD-WMD-18-42 GD-WMD-18-65 GD-WMD-12H-BB GD-WMD-24H-BB GD-WMD-DSP

GD-WMD-MZMW

GD-WMD-TT

Multi (18) Zone Walk Through Metal Gate Detector, Indoor Rated Multi (18) Zone Walk Through Metal Gate Detector, Outdoor Rated 12 Hours Backup Battery UPS Module 24 Hours Backup Battery UPS Module Both Tunnel Panels Customized to contain Ports Removable Wheels for Temporary Mobility Transit Table for Items Causing Alarm

#### **Guardex Safety**

Guardex walk through metal gate detectors meet international regulatory requirements for electromagnetic safety. Guardex walk through metal gate detectors have undergone safety research to confirm that have no adverse effect and pose no harm to the human body, children, pregnancy or medical devices such as heart pacemakers. However, advice by doctors and medical professionals should be followed regardless of the above when it comes to walk through metal gate detectors.

Website

GD-WMD-18-XX - Datasheet V.002