

IIDXM-10080G

Multi-Energy High Throughput X-Ray Security Inspection



Product Instruction

IIDXM-10080G is a practical large tunnel design x-ray security equipment for large size luggage inspection such as bulky objects, oversize luggage, freights and so on.

IIDXM-10080G can increase the security check efficiency to 1.5 times while maintaining image quality, through its adjustable conveyor speed (0.2 or 0.4 m/s) and proprietary image display technology.

Technology Features

- Shiny clear images
- Sophisticated design with multi-functions operator interface
- High- resolution

- Collection the high-speed parallel of detection data
- With network interface to achieve total network management
- Support JPG & BMP image transformation format to USB

Applications

Civil aviation Highway Port
Railway Custom



www.iid2secure.nl
Extra Benefits, Less Price
Finestrat,19, 03530 La Nucia, Alicante, Spain
© IID Secure Tech S.L.U. 2019

Heemdtedestraat 16 Amsterdam, Netherlands Support@iid2secure.nl +31614762425

Data Subject to change without notice



General Specification

Tunnel size	. 1023 mm (W) x 822 n	nm (H)
Conveyor Speed Conveyor Height	,	vo steps adjustable)
■ Max. Load	. 200 kg (Evenly distrib	uted)
Resolution	Typical: AWG 40	Standard: AWG 36
Penetration(Steel)	Typical: 32 mm	Standard: 30 mm
Spatial Resolution	Horizontal: Φ1.3 mm	Vertical: Φ1.6 mm
■ Image Resolution	. 19"LED (Double Disp	olay)

Image Processing System

Black / White, Color
1/F2/F3 self-definition combination,
dge enhancement, negative, partial
nhancement, gray scale scan.
00,000 images / infinite review
the previous pictures)
440 × 900
4Bit real-time processing/65536
p to 64X dynamic continuous zoom
k panning

X-Ray Generator

Anode Voltage	160 KV (adjustable)
Beam Direction	From top
Cooling & Running Cycle X-Ray Sensor	Sealed oil cooling & 100% Multi-energy L photoelectric diode array detector

IPC Configuration

•	Standard FunctionWin7; RAM: 2GB; Hard Disk: 500G;
	Video Card: 2G;
•	Optional FunctionRAM: 4G、8G、16G;
	Hard Disk: 1T、2T;
	Video Card: 4G、8G;

X-Ray Security

Leakage	.< 1μGy/h (5cm distance from outer), According to the national and international
	Safety standard
Film Safety	. According to the ISO1600 (33DIN) High speed standard

System Function

Alarm Function Browse

- Fault Self-diagnosis and Maintenance Functions
- Image Navigation
- Limits of Authority Management for Operator
- System Working Timing
- TIP
- User Management
- Urgent Stop
- Working Status Display
- Outlet Skateboard
- Image Split Joint

- Single-directional Scanning
- Date & Time Display
- High Density Alarm
- Image Magnification Display
- Luggage Counting
- Network Interface
- One-key Shutdown
- Self-check Power-on
- Save and Retrieval
- Save As
- Ultra-thin Scanning
- X-Ray Emission Timing
- X-Autosight

Optional Function

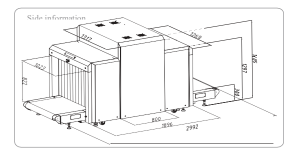
- Bi-directional Scanning
- OTP The Operator Training Program
- Video System
- Voltage Stabilizer
- Voice Recording Function
- Energy Saving
- UPS Uninterruptible Power Supply
- LED Screen Display
- Voice Announcement Function

Video System

Using the professional video equipment, it can combine x-ray image, specific package and its owner into one system, to help operators review and analysis after crisis. With this extended function, the operators can quickly target the potential suspects. This system is not only user friendly but also has the remarkable effects which win the warm praise from the public security police officers.

Installation Data

Ш	Islanation Data	
	Size.	2992 mm (L) x 1317 mm (W) x 1605 mm (H)
	Weight	
•	Working Temperature / Humidity	$0^{\circ}\text{C} \sim$ + $45^{\circ}\text{C} / 10\% \sim$ 95% (non-condensing)
•	Storage Temperature / Humidity	40° C \sim + 60° C $/$ 10% \sim 95%(non-condensing)
•	Power Supply	AC 220 V(+10%~-15%) 50±3 (Hz)
•	Power consumption	About 0.50 (KVA)





www.iid2secure.nl
Extra Benefits, Less Price
Finestrat,19, 03530 La Nucia, Alicante, Spain
© IID Secure Tech S.L.U. 2019

Heemdtedestraat 16 Amsterdam, Netherlands Support@iid2secure.nl +31614762425

Data Subject to change without notice