

EI-7555 Multi-Energy X-Ray Security Inspection Equipment



Product Instruction

Eastimage is a world's leading security equipment supplier headquartered in Shanghai, using the high cost-effective security products and the professional security solutions as our significant characteristics to stand out from the industry.

EI-7555 is a practical medium tunnel design x-ray security equipment for objects' inspection such as backpacks, hand luggage, carry-on baggage, checked baggage and so on.

EI-7555 has high mobility (and could be easily move to any locations which need the security inspection) through rolling casters.

EI-7555 is an ideal model for baggage scanning because of its reasonable design and various image-processing functions.

Technology Features

- Shiny clear images
- Sophisticated design with multi-functions operator interface
- High- resolution
- Can increase the conveyor speed to 0.3m/s(Customized)
- ◆ 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

- Public Security Organs
- Exhibition Halls

- Tourist Attractions
- Conference Center

- Museums
- Border Crossing



General Specification

I unnel size	755 mm (VV) x 555 mr	m (H)
Conveyor Speed	0.2 m/s	
Conveyor Height	750 mm	
Max. Load	160 kg (Evenly distrib	outed)
Resolution	Typical: 40 AWG	Standard: 38 AWG
Penetration(Steel)	Typical: 32 mm	Standard: 30 mm
Spatial Resolution	Horizontal: Φ1.0 mm	Vertical: Φ1.0 mm
Image Resolution	19"LED (Single Displ	ay)

Image Processing System

Display	Black / White, Color
Processing Function	F1/F2/F3 self-definition combination,
	edge enhancement, negative, partial
	enhancement, gray scale scan.
 Saves Capacity & Pull back 	100,000 images / infinite review
	(the previous picutures)
Resolution	1440 × 900
 Processing & Gray Scale 	24Bit real-time processing/65536
Enlargement	Up to 64X dynamic continuous zoom
	& panning

X-Ray Generator

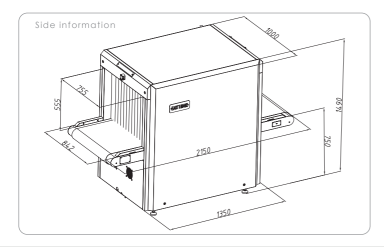
•	Anode Voltage160	KV (adjustable)
•	Beam DirectionFron	n bottom
0	 Cooling & Running CycleSeale 	ed oil cooling & 100%
•	X-Ray SensorMulti	-energy L photoelectric diode
	arra	y detector

IPC Configuration

Optional FunctionRAM: 4G、8G、16G;	
Hard Disk: 1T√2T;	
Video Card: 2G、4G、8G;	

X-Ray Security

0	Leakage	.< 1μGy/h (5cm distance from outer),
		According to the national and international
		Safety standard
•	Film Safty	.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

- Bi-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

Optional Function

- Double Display
- EI-BB100 Black Box
- Energy Saving
- OTP The Operator Training Program
- Voltage Stabilizer
- LED Screen Display
- Extend Protective Cover and Double-layer Lead Curtain In Entry And Exit
- UPS Uninterruptible Power Supply
- 0.6m Entry Flatbed Roller Tables, 1.2m Exit Skateboard

Black Box

• Using the professional video equipment, EI-BB100 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.

EI-BB100 is an international advanced product and an innovation in the security industry, Shanghai Eastimage has the exclusive patents.



Installation Data

•	Size	2150 mm (L) x 1000 mm (W) x 1490 mm (H)
•	Weight	600 KG
•	Working Temperature / Humidity	0°C ~ + 45°C / 10% ~ 95% (non-condensing)
•	Storage Temperature / Humidity	40°C ~ + 60°C / 10% ~ 95%(non-condensing)
•	Power Supply	AC 220 V(+10%~-15%) 50±3 (Hz)
•	Power consumption	About 0.45 (KVA)

Health And Safety

Remark: above data base on National Standard GB15208.2

According to the national standard of the People's Republic of China GB15208.1-2005 and the international standards for radiation safety.

The copyright belongs to EastImage Equipment Co. Ltd Shanghai, China, Our products have domestic and international patents, must be strictly investigate if any parties copy the design and technology in future.













Our company has won QMS "ISO9001: 2008", EMS "ISO 14001:2004", OHSMS "GB/T28001-2011".



Shanghai Eastimage Equipment Co., Ltd.

Address: No.111, Zhiye Road, Pudong New District, Shanghai, P.R. China Post code: 201299

Tel: +86 21 33909331 E-mail: sales@eastimage.com.cn Fax: +86 21 58545890

Http://www.eastimagesecurity.com