



BR-TS6550DB X-ray Baggage Scanner

Application: security inspection for carry-on baggage or parcels etc. It is an ideal security inspection system to inspect medium size baggage in railway stations, bus stands, government institutions, mall centers, multiplex theaters, hotels etc.

Main Features:

- Duel View Design
- Compact Design
- High Density Alarm
- Cost Effective
- Extremely High Resolution
- Multi-language Support
- Dual-energy Material Discrimination
- Assist to Detect Drug and Explosive Powder
- GPU-accelerated Image Processing







Technical Parameters:

General Specification	
Tunnel Size	655mm(width) ×505mm(height)
Conveyor Speed	0.2m/s
Conveyor Height	690mm
Max. Load	160kg(even distribution)
Wire Resolution	40AWG (0.0787mm of wire) > 44 SWG
Spatial Resolution	horizontal Φ1.0mm vertical Φ1.0mm
Penetrable Resolution	34AWG (0.160mm)
Steel Penetration	40mm
Monitor	17-inch color monitor with resolution:1280×1024
X-ray Generator	
Anode Voltage	140-1 <mark>60Kv</mark>
Cooling/Run Cycle	sealed oil cooling/ 100%
X-Ray Generator Number	2
Radiation Modality	bottom/side radiation
Per-inspection Dose	less than 5.0µGy
Image Processing System	
Image Enhancement Features	color/black & white image ,organic and inorganic elimination ,alterable absorption, super-enhancement, negative mode, high/low energy penetrability, pseudo color etc
Image Resolution	organics: orange inorganic: blue mixture and light metal: green





Selection and Enlargement	variable zoom, 1-32 times enlargement, support continuous enlargement	
Image Playback	50 checked images playback	
Storage Capacity	at least 100,000 images	
Radiation Safety		
Radiation Leakage	less than 1.0µGy /h (5cm away from shell) comply with all domestic and international health and radiation safety standards	
Film Safety	in accordance with ASA/ISO1600 film safe standard	
System Functions		
TIP(Threat Image Projection), hazardous area alarm,high density alarm, date / time display, baggage counter, user management, system timing, ray beam timing, power on self test, image back-up and search, maintenance and diagnosis, bi-directional scanning		
	/LED(liquid crystal display)/energy-conservation and tion equipment/electronic weighing system/speaker etc	
Installation Data		
External Dimension	2448mm(length) ×1355mm(width) ×1362mm(height)	
Weight	820Kg	
Operation Voltage	AC220V(-15%~+10%) 50±3Hz	
Power Consumption	n 0.9kVA	
Operation Temperat	ure 0°℃±3°℃~+40°℃±2°℃	
Storage Temperatur	e -40°C±3°C∼+60°C±2°C	
Relative Humidity	5%~95%(non-condensing)	