



## **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	<b>e</b> -40°C±3°C∼+60°C±2°C	
Relative Humidity	5%~95%(non-condensing)	