

# X-Ray Baggage Inspection System

## AT5030C

#### **Features:**

- Multilingual operation
- · Automatic built in test and self-diagnosis
- Secure access Key
- Threat alert and material classification
- Auto archiving
- Network-Ready
- · Energy saving design
- · One key turn-off
- Drugs and explosives inspection
- Indication of the date and time
- baggage counter



## **Technical Specifications:**

| Tunnel size(mm)                | 503(L)*303(W)  |
|--------------------------------|--|
| Conveyor Speed(m/s)            | 0.2  |
| Conveyor height(mm)            | 663  |
| Conveyor Max Load(kgs)         | 60   |
| X ray dose per each inspection | Typical 3.0 μGy, guarantee 3.5 μGy   |
| X ray leakage                  | Typical 1.0 μGy/h, guarantee 1.5 μGy/h   |
| Penetration                    | Typical 32mm, guarantee 30mm   |
| Wire Resolution                | Typical AWG40, guarantee AWG38   |
| Penetration Resolution         | Typical AWG32, guarantee AWG30   |
| Spatial resolution             | Typical dia1.0mm, Vertical: dia1.0mm; Guarantee dia1.3mm Vertical: dia1.3mm  |
| Power Consumption              | 0.5KVA   |
| Noise                          | < 60 dB  |
| Film Safety                    | Guarantee ASA/ISO1600 Film   |
| Image System                   |  |
| X-ray Sensor                   | L-Shaped Photodiode Array (multi-energetic), 12bit Deep  |
| Image Display                  | High resolution of 1024 * 1280-pixel, Image Grey Level: 4096   |
| Image Enhancement              | 1-64times enlargement continuity, Color/BW, negative, high/low   |
|                                | penetration, organic /inorganic Stripping, general enhancement, and pseudo color, etc.   |
| Image Recall                   | All preceding images recallable, retrieval   |
| Explosives & Narcotics         | Explosives & narcotics alarm and highlight according to atomic number signature  |
| Detection                      |  |
| High Density Region Alarm      | impenetrable region alarm and highlight, for possible concealing of threats and contrabands                                      |
| Threat Image Projection        | Inserting fictional, but realistic images of threat items into baggage during screening  |
|                                | operation, for maintenance of vigilance, as well as training and assessment of image   |
|                                | identification capability  |
|                                |  |
| Image Archive                  | Up to 500,000 images stored automatically, enable transferring to USB disk, and converting to JPG, BMP and other general formats |

### **TECHNIC TRAINERS PRIVATE LIMITED**



Regd Office:House No11,Upper Ground Floor,New Gupta Colony Priyadarshini Vihar,Phase-1 Delhi-110009

Mob: +919818288089,+917982271248

sales@tekoworld.com | tekosales2@gmail.com | www.tekoworld.com

CIN:U80904DL2017PTC326736

Branch Office :Delhi | Noida | Mumbai | Kolkata | Lucknow | Coimbatore | Ludhiana | Chandigarh | Panipat | Jaipur | HP | Nagpur | Jammu



| Miscellaneous Functions  | Time/date display, counters, user management, system-on/X-ray-on timers, power on self test, built-in diagnostic facilities, dual-direction scanning, system log, system standby and |
|--------------------------|--|
|                          | stimulant training, ADS etc.   |
| Network Applications     | Multiple remote applications available based on Ethernet LAN and windows platform, such  |
| Network Applications     | as image centralized storage and identify, recheck workstation, and network TIP, etc   |
|                          | (Optional).  |
| Images process           | 24bit real time processing ,4colors analysis, Images displayed marked date and ID NO, Count  |
|                          | the number of bags   |
| X-ray Generator (single) |  |
| Anode Voltage            | 140 KV   |
| Anode power              | 0.5mA  |
| Generate angle           | 80 degree upward   |
| Generate direct          | from bottom to top   |
| Cooling / Duty Cycle     | Oil Cooling /100%  |
| Computer and other       |  |
| Monitor                  | High Resolution Color, LCD Accord, 17inch  |
| Hard Disk                | SEAGATE 500G 3.5"  |
| CPU                      | Cortex A9  |
| Storage                  | 1GB  |
| Main board               | IMX6_mainboard-V030, made by TVSS OEM  |
| Physical Specifications  |  |
| Unit weight (kgs)        | 303  |
| Unit size (mm)           | 1660(L)*746(W)*1165(H)   |
| Gross weight (kgs)       | 380  |
| Packing size             | 180*88*138cm   |
| Operating Environment    |  |
| Operation                | 0°C-40°C / 5%-90%(non-condensing)  |
| temperature/Humidity     |  |
| Storage                  | -40°Cto 70°C / 5%-95%(non-condensing)  |
| Temperature/Humidity     |  |
| Operation Power          | 220VAC (±10%) 50±3Hz (Optional: 100VAC,110VAC,120VAC,200VAC)   |
| UPS                      | 15mins, 30mins, 60mins etc, optional   |