

X-Ray Baggage Scanner Model: STXR-6040C

SMART TECHO X-RAY Baggage Scanner

With us, your life is safe and stable

Safe to use & Simple to manage



Introduction:-

STXR-6040C Single Energy X-ray Inspection System:

STXR-6040C uses reliable high quality X-ray generator. With the superb image algorithm, STXR-6040C could offer clear scanning image, which allows operators to identify potential threat items visually. STXR-6040C X-ray inspection system increases the operator's ability to identify potential threats; the device is designed to scan briefcases, carry-on baggage, small cargo parcels. With ergonomic modern design, STXR-6040C could help operators to identify suspicious items fast and accurately.* Kindly note: STXR-6040C equipped with a computer keyboard

Application field:-

Entertainment venues, tourist attractions, office buildings, shopping malls, factories, etc.; Suitable for security inspection of briefcase, hand luggage, postal parcels and other small package

High Light:-

- 1. Black white and Pseudo color display
- 2. Windows 10 operation system
- 3. With independent industrial computer
- 4. Professional multi-function operation

Keyboard functions:

- 1. Automatic save scanned image;
- 2. Reliable performance;
- 3. Friendly Image processing interface

Technical characteristics:-

- 1. multi-energy penetration system;
- 2. New radiation protection technology
- 3. TIP program;
- 4. Clear and distinct image;
- 5. Scanned imaged can zoom up to 64 times
- 6. Integrated structure design, refinement appearance
- 7. the latest ASIC all-digital solution design,
- RTOS real-time image processing system









Specifications

General	Specifications
---------	-----------------------

Model STXR-6040C

Channel size 605 * 405 mm (width * height)

Conveyor speed 0.22m / s (adjustable)

Conveyor Max Load 160 kg

Steel penetration 38 mm

Line resolution > 38 AWG

Spatial resolution Horizontal/vertical Φ 1.0mm

X-ray Generator

Tube voltage 140~160kV (multi-energy)

Direction upward or downward

Tube current 0.6 ~ 1.2 mA (adjustable)

cooling Sealed oil cooling / 100%

Duty cycle 100%, no preheating

Beam divergence angle Diagonally 80 °

Protection function Over voltage, over current, over temperature protection

Radiation Safety Indictors

X-ray Leakage <0.5 | Gy/h (at a distance of 5cm From

external housing)

Single dose: <5.0μGy

Film Safety Safety on the ISO1600

Lead curtain The main body is protected by a 2 ~ 4mm lead plate to

ensure that the peripheral radiation of the equipment

meets the national safety standards

Image & Video

Color Image Display 6 Color Imaging / 32-bit true color display

X-ray sensor L-Shaped Photodiode Array(multi-energy),

24bit Deep

Enlarge Fractionated gain above 64 rate, dynamic zoom display

Edge enhancement The outline of objects more clear edge

Super image enhancement Clearer image details

Video Card 1 GIGA

Audible/Visible Alarm It can set alarm value, will give sound and visible

signal when conforming to condition

Image Playback: Quickly scan and display arbitrary images saved

Image Storage Storage real-time pictures in different forms as







BMP, JPG, PNG etc., arbitrary image processing, continuously store

Max. Storage Up to 200,000 scanned images

Installation Data

Weight 500 Kg (including wooden box)

Power Requirements AC220V±10%, 60Hz±5Hz

Power consumption 0.4 KW (MAX)

Packing size 1950mm(L)*1005mm(W)*1500mm(H), 2.93cbm

Environmental Condition:

Operating Temperature 0°C~ +45°C/

Storage Temperature -20°C~ +60°C

Humidity 20%-95%, non-condensing

Noise level <58 dB(A)

COMPUTER

operation system Windows 10 operation system

Processor (QC-2.24GHz) Intel(R) Celeron(R) CPU G1840 @2.80GHz 2.80GHz

Display High-resolution 21-inch LED Monitor

Memory Onboard 4 GB RAM

Hard 1TB

Video Card: 1 GB Video Card

certificates

certificates ISO 9001 : CE/FC/ ROH

Dimensions:





