# NUCTECH™ CX7555D X-RAY INSPECTION SYSTEM



# Introduction

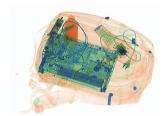
The NUCTECH™ CX7555D X-ray Inspection System is an advanced dual-energy X-ray security inspection system which is newly designed and produced by NUCTECH COMPANY LIMITED.

CX7555D employs dual view design, images of each view will be shown on a dedicated monitor, thus dangerous objects and contrabands hidden beneath overlapping area are more likely to be found and located. It stands out with more modern and ergonomic design for efficient and professional X-ray screening. With the tunnel dimensions of 755mm width and 555mm height, it is perfectly suitable for briefcases, hand-held baggage, and parcels in airports, customs, railway stations, coach stations, ports, important events, government offices, stadiums, etc.

CX7555D combined with unsurpassed operation ergonomics, reliability and safety, can provide excellent image quality and advanced material classification. CX7555D offers explosive and drug auto detection as optional functions.

# **Technical Features**

- Based on dual-view advanced technology, meeting high level security and operational effectiveness demands
- High image quality with wire resolution of 40 AWG and steel penetration of 38mm
- X-ray leakage around the equipment is close to the natural background level, which meets all published international health and safety standards and ensures the radiation safety of operators as well as the public
- Automatic detection and alarm of explosives and drugs
- Support stepwise, continuous and local zoom functions to enlarge the scanning images in flexible and quick ways.
- Images can be saved as general image format, e.g. BMP, JPG and PNG, and be transferred to USB storage devices
- Ergonomic keyboard and user interface design ensure the efficiency and professional of the Xray screening operation
- Modular design and construction combined with full built-in diagnostic facility guarantee the efficiency of equipment maintenance



Advanced material classification: orange for organic, blue for metal and green for mixed material



Automatic detection of explosives & drugs

# **Technical Specifications**

General Specifications		
Tunnel Dimensions	755mm(W) × 555mm(H)	
Conveyor Speed	0.20m/s	
Conveyor Height	750mm	
Max. Load	160kg	

Image Performance		
Wire Resolution	40 AWG	
Steel Penetration	38mm	
Display Resolution	1280 × 1024	

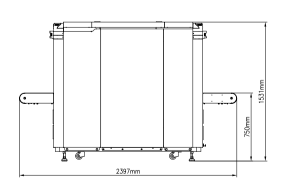
Image Processing System	
Image Enhancement	Color/BW, negative, high/low penetration, organic /inorganic stripping, general enhancement, multi-absorptivity, and suspect material enhancement, etc.
Material Classification	According to atomic number signatures
ROI & Zoom	Step/stepless zoom, up to 32 times enlargement
Image Recall	Preceding images recallable
Image Storage Capability	Up to 100,000

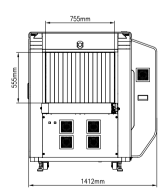
Miscellaneous Functions	
Standard Functions	Time/date display, counters, user management, system-on/X-ray-on timers, power on self test, built-in diagnostic facilities, dual-direction scanning, system log, system standby and training, etc.
Optional Functions	Explosives/narcotics detections, high-density area alert, threat image projection (TIP)

Health and Safety	
X-ray Leakage	Less than 1µGy/h (5cm from the housing), complying with all published international standards
Film Safety	Guaranteed for high speed film up to ASA/ISO1600 (33DIN)

Installation Data		
Dimensions	2397mm(L) × 1412mm(W) × 1531mm(H)	
Weight	1100kg	
Storage Temperature / Humidity	-40°C ~ +60°C/ 5% ~ 95% (non-condensing)	
Operating Temperature / Humidity	0°C ~ +40°C / 5% ~ 95% (non-condensing)	
Power Supply	100VAC ~ 240VAC (-15% ~ +10%), 50 Hz/60Hz ±3Hz	
Power Consumption	1.2kVA	

Note: Image performance specifications are based on test piece complying with CAAC standard.





Copyright ©2019 NUCTECH COMPANY LIMITED. All rights reserved. Design and specifications are subject to change without notice. Printed in CHINA, Mar 2019.

190307



### NUCTECH HAS BEEN AWARDED THE CERTIFICATE OF QUALITY MANAGEMENT SYSTEM (ISO 9001:2015) NUCTECH HAS BEEN AWARDED THE CERTIFICATE OF ENVIRONMENTAL MANAGEMENT SYSTEM (ISO 14001:2015) NUCTECH HAS BEEN AWARDED THE CERTIFICATE OF OCCUPATIONAL HEALTH AND SAFETY MANAGENENT SYSYTEM (OHSAS 18001:2007)

#### **NUCTECH COMPANY LIMITED**

Address: 2/F Block A, Tongfang Building, Shuangqinglu, Haidian District, Beijing 100084, P.R.China

Tel: +8610 50980999 Fax:+8610 62788896

## NUCTECH HONG KONG COMPANY LIMITED

Address: Rooms 1403-04 on the 14th Floor of China Resources Building, No.26 Harbour Road, Wanchai, Hong Kong

Tel: +852-27221828 Fax: +852-27221849

#### NUCTECH SYDNEY PTY LTD.

Address: Suite 404, 77 Dunning Avenue, Rosebery NSW 2018 Australia

Tel: +612 96622307/96622317

Fax: +612 96622371

# **NUCTECH WARSAW COMPANY**

## LIMITED SP. Z O. O.

Address: ul. Pandy 18,02-202 Warsaw Poland Tel: +48 22 6591545 Fax: +48 22 6581483

## NUCTECH COMPANY LTD SUC.

Address: ECHEVERRIA 1515, 6A, BELGRANO, CABA, CP1428. ARGENTINA

Tel: 0054-11-4782 2486 Fax: 0054-11-4785 0726-108

# **NUCTECH COMPANY LIMITED**

(VENEZUELA BRANCH)

Address: Av. San Juan Bosco, Entre 2da y raTransversal, Centro Altamira, Piso 14, Ofc."C", Caracas, Venezuela

Mobile: +58412 321 7001 Tel: +58212 261 1050/261 9074 Fax: +58212 261 0618

#### NUCTECH MIDDLE EAST FZE

Address: Office 321, Building 5 A, Dubai Airport Free Zone, P.O.Box 371820, Dubai, U.A.E. Tel: +971-4-2602308

Fax: +971-4-2602306 Email: cuiwei@nuctech.com

#### Nuctech South Africa (Pty) Ltd.

Address: Unit B13, 5 Galaxy Ave, Linbro Business Park, Sandton, Johannesburg, South Africa Tel: +27 (11) 6080480

Fax: +27(11) 6080525

## NUCTECH DO BRASIL LTDA.

Address: Rua Bandeira Paulista Road No. 530, 9th floo , room No.91-94, Itaim Bibi District, São Paulo/SP, Brasil

Tel: +55-11-30785449 Fax: +55 11 30785759

