

CCX[™] 4.3 Desktop

X-ray screening of small hand-carried baggage and parcels with an ultra-compact very low footprint



 CCX^{TM} 4.3 delivers optimal versatility for accurate threat detection in baggage, parcels and mail. CCX^{TM} 4.3's smallest inspection chamber and compact footprint enables A4+ X-ray scanning on your desktop to be screened by a single operator whilst preserving valuable floor space.

Powerful X-VisionTM software in each CCX^{TM} 4.3 produces superior imaging results and threat detection with an intuitive user-interface and a comprehensive suite of image analysis functions.

Analysed Images' range of compact, movable cabinet X-ray systems deliver reliability and ease-of-use in an attractive, ultra-compact and ergonomic package. CCX^{TM} systems are full-protection cabinet systems that can be operated in a wide range of applications and environments by a single, non dedicated user.

FEATURES

- Ultra-compact very low footprint
- Easy to use
- Network Ready
- Windows 10 operating system
- X-Vision[™] software
- Full-protection X-ray chamber
- Quick, single-person operation
- Quick relocation within minutes
- Threat Image projection (TIP)
- Region of Interest Inspection

APPLICATIONS

- Weapons & Contraband Detection
- Executive Mail
- Postal / Mailrooms

Tel[.]

Fax:

E-mail:

Web:

Special Delivery Parcels



- Hand-carried baggage
- Theft Prevention
- Goods Delivery
- Public Reception Areas

Very low footprint Fits on a standard office desk



Multi-level threat detection assistance



+44 203 287 7500

+44 8456 809 408

info@analysedimages.com

www.analysedimages.com

Soft edge styling & bespoke finish availability



Analysed Images Ltd. 24 Rossall Crescent London NW10 7HD, UK

Registered in England: Reg. No. 06524430

VAT No. 970 5443 14



CCX[™] 4.3 Desktop TECHNICAL & PERFORMANCE DATA SUMMARY

GENERAL SPECIFICATIONS

Imaging area (max object size) Max object load (evenly distributed) Power requirements Construction Standard colour and finish

X-RAY GENERATOR

Nominal anode voltage Nominal anode current Coolina Beam orientation and direction 230 VAC +-10%, 50-60 Hz/110 VAC +-10%, 50-60 Hz Steel with lead lining for radiation protection Heavy duty satin interpon 610 boron (custom finishes available)

90kV. Optional 60kV to 160kV on multi-energy systems. 1.2mA - 5.0mA Hermetically sealed oil bath Vertically downward beam

4GB RAM, 120Gb SSD, dual USB ports. Optional HDD.

1.2 megapixels. Optional 2 megapixels and 5 megapixels.

22" TFT flat panel. Optional 19" integrated touch-screen.

TIFF (16 bit and 8 bit), JPEG, BMP and other formats.

Multiple users, multiple authority levels & secure logon

Tri-materials discrimination available on multi-energy systems.

Full suite of enhancement tools available. Refer X-Vision[™] technical data sheet.

Storage (>100,000 images) on PC memory. Additional storage via USB flash drive.

370 mm (W) x 402 mm (D)

Microsoft Windows[™] 10

65,535 grey levels

40-44 AWG

100kg (low energy) 164kg (multi-energy)

X-Vision[™] (separate data sheet available)

Single energy 3mm. Dual energy 16mm.

Gigabit Ethernet. Optional 802.11g/n.

Intel[™] Quad-Core Hyper-threading (or higher)

IMAGING AND PERFORMANCE

PC Characteristics Operating system Imaging software Computer processor Memory and storage

Imaging Characteristics Image capture resolution Contrast sensitivity Image display Resolution (wire detection) Penetration (steel) Image enhancement tools Materials discrimination

Image Storage Image archiving capacity Image storage formats

Network capability Network capability Network security Database security

DIMENSIONS & WEIGHTS

System Dimensions Inspection chamber dimensions Single energy systems Dual energy systems

ENVIRONMENTAL

Operating temperature Storage temperature Humidity Airborne noise level Power usage

376 mm (W) x 409 mm (D) x 363 mm (H) 105 kgs (net) 154kgs (gross weight) 120 kgs (net) 175kgs (gross weight)

System database located on protected drive

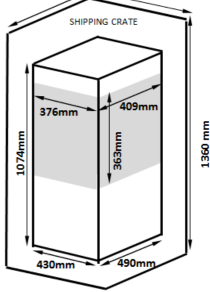
- 5° to +40°C -10 to +50°C 0% to 96% non-condensing < 30db (A) 135w standby, 400w X-ray exposure











Specifications are current at the time of first publication and are subject to change to ensure continuing product enhancement. Analysed Images CCXTM systems comply with applicable international health and safety regulations and are certified to be in full compliance with all radiation safety requirements and external emissions limits specified in the United States Code of Federal Regulations (21CFR1020.40) and United Kingdom Ionising Radiations Regulations 1999 (harmonised with EC Directive 96 / 29 Euratom).

645mm 570mm

430 mm (W) x 490 mm (D) x 1074 mm (H)