

First instant-imaging CT, 3rd generation data acquisition electronics

OEM: TSA and international checked baggage screening

OVER 1,500 SOLD

600+ SOLD

OEM: First 1800 bph EDS Certified to ECAC STD 3

TSA and ECAC Certification Awarded CATSA Checkpoint ConneCT & Awarded >600 TSA

ConneCT achieves

irect Sales and Servic

eXpress modular system integrated with ConneCT

1200 ConneCTs sold

4th generation bearlingless HBS CT with Checkpoint level

SeleCT HBS CT utilizes the same platform as the highly successful ConneCT

image quality

SeleCT awarded toptier European airport



SeleCT **SPECIFICATIONS** **DIMENSIONS:** L: 5,143 mm (202.5 in)

W: 2,200 mm (86.6 in)

H: 2,260 mm (89.00 in)

Checkpoint lanes

TUNNEL SIZE: W: 1020 mm (40.2 in)

H: 810 mm (131.9 in)

WEIGHT: Approx. <6,000 kg (13,228 lbs)













analogic

analogic



... transforming the *future of aviation security*

HOLD BAGGAGE & AIR CARGO

- Next generation 3D image quality for greater levels of detection, lower false alarms, and faster on-screen resolution
- SeleCT-able algorithms enable risk-based screening for enhanced security
- SeleCT-able belt speeds enable intelligent load balancing and reduced energy consumption
- Innovative bearlingless design eliminates the need to replace costly bearings, lowers the cost of ownership and dramatically improves reliability
- Futureproof platform with in-situ upgrades to provide enhanced capabilities for a 20+ year lifecycle
- Shares platform-based design with the ConneCT, providing common user interfaces, network, training, service, software, APIs, and parts

Future-proof innovation, uncompromising security, and next-gen image quality

Common operating platform

SeleCT's common operating platform shares core features with other Analogic security solutions such as our ConneCT checkpoint system.

Result: lower costs, seamless integration, increased revenue velocity.



- Advanced computed tomography detection
- Open architecture supports third party



World Class service,



- Common GUI
- Touchscreen interface
- Cyber hardened



- Energy-efficient design
- Sustainable components
- Reduced carbon footprint

Replacement takes under an hour!

Breakthrough gantry design

Reliable Bearingless Design reduces cost of

design with wheels to reduce maintenance

ownership. Replaces traditional bearing

costs and system downtime.



CORE DESIGN Leverging networking and multiplexing

Supports networking and multiplexing within an airport, across multiple airports even internationally.

Enables operational efficiency, revenue-creating applications, new business models. Supports remote screening solutions to optimize staff productivity and airport real estate.

Airport-wide networking







