

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

OEM: TSA and international checked baggage screening

OVER 1500 SOLD

OEM: First 1800 bph

EDS Certified to ECAC STD 3 600+ SOLD



CERTIFICATION



eXpress Modular

Automated Tray Return System integrated with ConneCT



SeleCT hold baggage

AWARDED OVER 1000

ConneCT **SPECIFICATIONS** **DIMENSIONS:** L: 2,692 mm (106 in)

www.analogic.com

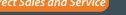
W: 1,444 mm (56.9 in)

H: 1,676 mm (66.00 in)

TUNNEL SIZE: W: 620 mm (24.4 in)

H: 420 mm (16.5 in)

WEIGHT: Approx. 1950 kg (4,290 lbs)



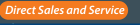












system launched

TSA CHECKPOINT LANES Largest competitive checkpoint contract AWARDED CATSA CHECKPOINT CONNECT &

... transforming the *future of aviation security*



analogic



- ECAC approved and TSA certified -- Global Footprint
- Open architecture platform and networking
- Multiple automated tray return systems
- Optimizes passenger throughput
- Designed for lower total cost of ownership



Analogic Corporation - Headquarters USA 8 Centennial Drive, Peabody, MA 01960



securitysales@analogic.com



@AlogSecurityCT



The names Analogic and the globe logo are registered trademarks of Analogic Corporation.









Common operating platform

ConneCT's common operating platform shares core features with other Analogic security solutions such as our SeleCT hold baggage screening 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

No competitor offers this!

CORE

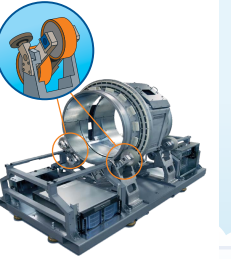
Replacement takes only 2 hours, by one technician, on-site!

ConneCT Gantry Design GAME CHANGER!

Breakthrough gantry design

Reliable Bearingless Wheel Design reduces cost

of ownership. Replaces traditional bearing design and cuts maintenance costs and system



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



