THE ULTIMATE X-RAY SOLUTION



PORTABLE X-RAY SYSTEMS Fast & Reliable solutions for EOD Operations



X-RAY SYSTEMS

X-RAY GENERATOR, DETECTOR, AND SOFTWARE IN ONE BUNDLE!

Discover our complete range of portable X-ray systems for EOD specialists. Fully developed in-house, these packages combine a detector, an X-ray generator, and Sherlock SEC, a state-of-the-art and user-friendly EOD inspection software

Paired with Teledyne ICM's **CPBattery** X-Ray generators (**CP120B**, **CP160B**, and **LiteX**), the **FLATSCAN**s deliver a sharp, clear, and detailed image of any suspicious object, allowing fast and accurate decision makings in time critical moments.

The new **TactX** and **TactXL** detectors complete the **FLATSCAN** series. These high resolution detectors have been specially customized for EOD activities, with reduced dead-zones, improved connectivity features and an enhanced image quality.

Sherlock SEC, Teledyne ICM's brand new EOD inspection software has been developed both with and for EOD operators and is compatible with Teledyne ICM's complete range of portable X-ray systems. This intuitive and user-friendly software can be installed on multiple platforms (tablet, laptop) and manages all aspects of the systems, from the image acquisition and treatment to the wireless or cable connectivity of the different items with each other.

CONNECTIVITY FLATSCAN





X-RAY GENERATORS : CP120B, CP160B OR LITEX



1







ROTATING TANK

LIGHT-WEIGHT

BATTERY OPERATED

SMALL FOCAL SPOT

UP TO 160 KV

Features	Unit	CP120B	CP160B	LITEX
Radiation geometry	-	Directional	Directional	Directional
Output voltage range	kV	40 to 120	40 to 160	40 to 120
Tube current range	mA	0.1 to 1.0	0.1 to 0.5	0.05 to 0.25
Tube current at full output	mA	1	0.5	0.25
Maximum power at the anode	W	120	80	30
Constant potential beam	-	Yes	Yes	Yes
Weight	kg / Ibs	7.5 / 16.53	9.2 / 20.28	2.5 / 5.51
Overall dimensions	mm / in	ø 124 x 440 / ø 4.88 x 17.32	ø 124 x 490 / ø 4.88 x 19.29	306 x 126 x 90 / 12.04 x 4.96 x 3.54
Leakage dose at 1m at full output	mSv/h	< 2.0	< 2.0	< 2.0
Optical focal spot according to EN12543	mm	0.8 x 0.5	0.8 x 0.7	0.8 x 0.5
Maximum useful angle	o	50 x 50	60 x 60	50 x 50
Inherent filtration	mm	Equiv. 3.5 (AI)	Equiv. 3.5 (AI)	Equiv. 3.5 (AI)
Waterproof level	-	IP54	IP54	IP54
Operating temperature	°C / F°	-25 to +50 / -13 to +122	-25 to +50 / -13 to +122	-25 to +50 / -13 to +122
Storage temperature	°C / F°	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176
Low battery level indicator	-	Built-in	Built-in	Built-in
ROV compatibilty	-	Comp. with major brands Comp. with major brands Comp. with major bran		Comp. with major brands

2

X-RAY DETECTORS : FLATSCAN OR TACTX



Features	Unit	FLATSCAN15XS	FLATSCAN30XS	ТАСТХ	TACTXL
Sensor type	-	Linear diode array	Linear diode array	aSi	aSi
Resolution	AWG / Ip/mm	40 / 1.25	40 / 1.25	4.16	3.24
Pixel size	μm	400	800/ 400 (optional)	120	154
Dynamic range (Grey levels)	bits	16	16	16	16
Active area	mm / in diag.	307 x 230/15.1	615 x 460/30	246 x 307 / 15.5	434 x 355/22
Maximum penetration					
- guaranteed	mm / in of steel	30/1.2 (with CP120B)	30 / 1.2 (with CP120B)	30 / 1.2 (with CP120B)	30 / 1.2 (with CP120B)
	mm / in of steel	40 / 1.6 (with CP160B)	40/1.6 (with CP160B)	40 / 1.6 (with CP160B)	40 / 1.6 (with CP160B)
- optimized	mm / in of steel	35 / 1.4 (with CP120B)	35 / 1.4 (with CP120B)	35/1.4 (with CP120B)	35 / 1.4 (with CP120B)
	mm / in of steel	45 / 1.8 (with CP160B)			
Number of covered sides	-	3 (left, bottom, right)			
Dead zone	mm / in	5 / 0.2 (from bottom)	5 / 0.2 (from bottom)	4.6 / 0.15 (from bottom)	4.6 / 0.15 (from bottom)
External dimensions	mm / in	425 x 320 x 25 / 16.3x15.6x 1	665 x 628 x 25 / 26.2 x 24.7 x 1	327.3 x 285.6 x 18.65 / 12.87 x 15.15 x 0.7	454 x 387 x 18.65/ 17.87 x 15.24 x 0.7
Weight	kg/ lbs	2.7 / 5.95	5.46 / 12.04	~2.9/6.39	~4.3 / ~9.48
Operating temperature	°C/°F	-10 to +50 / +14 to +122	-10 to +50 / +14 to +122	-20 to +50 / -4 to +122	-20 to +50 / -4 to +122
Storage temperature	°C / °F	-10 to +65 / +14 to +149	-10 to +65 / +14 to +149	-20 to +55 / -4 to +131	-20 to +55 / -4 to +131
Communication protocols	-	Bluetooth / Wifi or cable driven (optional)	Bluetooth / Wifi or cable driven (optional)	Bluetooth / Wifi or cable driven	Bluetooth / Wifi or cable driven
Works with	-	CP120B/CP160B/LITEX	CP120B/CP160B/LITEX	CP120B / CP160B/LITEX	CP120B / CP160B/LITEX
Compatible Imaging Stations	-	Touchscreen tablet, notebook, toughbook, toughpad			

RUGGEDIZED TABLET WITH SHERLOCK SECURITY SOFTWARE



SOFTWARE FEATURES

Missions library to store all missions efficiently Interconnected by cable or wireless

Fast image acquisition for time critical situations

Material discrimination scan (Dual Energy)

All-in-one touchscreen software Available in 20 languages Add unlimited users

Preset exposure configurations High Penetration feature

Local scan

3



PLUG AND PLAY



WIRELESS OR CABLE



IMAGE EDITING



TELEDYNE FILTER

MATERIAL DISCRIMINATION

MULTIPLE IMAGE EDITING FEATURES

Automatic image enhancement filter (magic wand)
ROI (Region of Interest) enhancement
Teledyne filter
Histogram equalization
Emboss (3D)
Black & white
Pseudo-colour filter
Smart measurement tool
SNR (Signal to Noise) calculator
Greyscale feature
Annotation / Highlight features
Mirroring / Rotation
Side by side comparison
Multiple images stitching
Easy export /save images
Superpower Zoom (up to 500%)

Detailed Image information tag

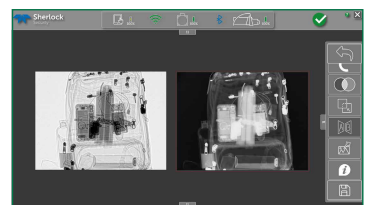


Image enhancement : side by side



Image enhancement : images stitching



Material Discrimination - Dual Energy

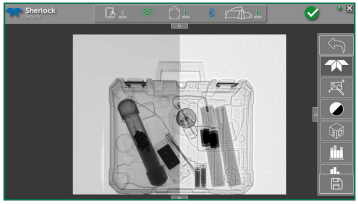


Image enhancement : before/after Teledyne filter application



AVAILABLE ACCESSORIES





LATERAL FEET

TRANSPORT CASE



50M CABLE NETWORK



PF FILMS 10"X 12" BATTERY







WLAN REPEATER FOR FLATSCAN



PERSONAL DOSIMETER

DUAL ENERGY

RUGGEDIZED

LAPTOP





FS15XS + CPB









200M OPTICAL

FIBER

RUGGEDIZED TABLET





BATTERY FOR CPB







PORTABLE X-RAY SYSTEMS Fast & Reliable solutions for EOD Operations

l and subject to change without prior notice.

SAFETY WARNINGS. The Goods can cause death, personal injury or property damage if they are used, operated, maintained, stored or disposed of improperly. In particular, the Goods may emit x-ray radiation, so adequate safety precautions must be taken to minimize exposure. At a minimum, Buyer should adhere to the ALARA (as low as reasonably achievable) principle and should comply with all applicable regulations relating to protection against x-ray emissions.

TELEDYNE ICM

Zoning Les Plenesses / Rue Du Progrès 3 / B-4821 Andrimont (Dison) - Belgium +32 (0)87 44 01 50 / icm.sales@teledyne.com



