

ScanX Scout[™]

Acquire | Store | View | Share

Built for the Rigors of Work in the Security Field



The Only Truly Portable CR System

Engineering innovations put ScanX Scout[™] ahead of the pack when it comes to rugged portability. The lightweight extruded aluminum frame helps to resist dents. Sturdy isolating / damping feet eliminate potential image quality issues due to external vibration. ScanX Scout is also available in a battery model making this system perfect for on-site applications. The rechargeable internal battery is capable of four hours run-time and has the ability to scan approximately thirty 14" x 17" imaging plates.

Developed exclusively for the security industry by ALLPRO Imaging, ScanX Scout is easy to deploy and produces high-resolution digital images in just seconds. Bomb technicians, EOD/IED specialists and other security professionals can swiftly obtain the data necessary to make critical decisions on the spot.

The ScanX Scout is a great value and much more rugged than DR systems. Phosphor Storage Plates are extremely durable and reusable. DR panels contain glass plates and mirrors which are easily broken. Wires get tangled and connectors can become loose and damaged. And, with DR panels you are limited to the panel imaging area. ScanX enables multiple imaging plates to be assembled in a mosaic with a single exposure.

To complement your ScanX Scout, you need imaging software to acquire, store, view and share images. TigerView, a Televere Systems product, will significantly improve your work flow for better image management. Quickly and easily assess threats using advanced image processing and calculate measurements for precision shooting.



Accepts imaging plates in all standard sizes

Self-contained rechargeable battery option

14" x 17" including custom cut sizes up to 14" wide by any practical length



Enables multiple imaging plates to be assembled in a mosaic with a single exposure



Lightweight, extruded aluminum frame is exceptionally strong



Sturdy isolating / damping feet Eliminate potential image quality issues due to external vibration



Wire free for tight access applications



Can operate in direct sunlight





101 East Milwaukee Street, Suite 405 | Janesville, WI 53545 | p 800.385.9593

televeresystems.com

ScanX Scout™

Built for the Rigors of Work in the Security Field



SPECIFICATIONS

Part Number	D5000-S (ScanX Scout without battery) D5000-SB (ScanX Scout with battery)
Dimensions	15.5 W x 17.5 L x 13.75 H
Weight	43 lbs (without battery) 45 lbs (with battery)
Resolution (LP/mm)	Vertical: 3.8 to 5.0 Horizontal: 3.8 to 7.0
Electrical Requirements	Supply Voltage: 100 to 240VAC, 50/60Hz Supply Current: 2.5 A Maximum Line Cord: North American style 10 foot long Hospital, Grade power cord, P/N 61035, Country specific line cords are available
Laser Classification	Class 1 Laser Product Compliance with FDA HHS 21 CFR 1040.10 and IEC 60825-1
Imaging Media	Phosphor storage plates; all standard and custom sizes
Accessories	Power Supply, USB Cable
Battery	24VDC. The battery design utilizes an internal charging module (PCB) which will restore charging power to the battery pack when an AC (90-264V) connection is applied to the main power inlet. The battery is fully recharged in less than two hours.
Software	TigerView



For complete product information, visit televeresystems.com.



101 East Milwaukee Street, Suite 405 | Janesville, WI 53545 | p 800.385.9593