scan•x **scout**

FOR YOUR TOUGHEST IMAGING APPLICATIONS

BUILT FOR THE RIGORS OF WORK IN THE FIFI D

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 or approximately 510 linear inches on a single charge. The battery design utilizes an internal charging module (PCB) which will restore charging power to the battery pack when an AC (100-240V) connection is applied to the main power inlet. The battery is fully recharged in less than three hours.



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.

DESIGNED FOR EASE AND SPEED

ScanX Scout is especially easy to use. Imaging procedures are familiar because ScanX Scout builds on techniques you already use with film. Just expose the PSP with your existing X-ray generator. It takes three simple steps to obtain high-quality digital images – Expose, Insert and View. The ScanX Scout is a computed radiography system which utilizes durable, phosphor storage plates (PSPs) coated with an X-ray sensitive photostimulable material.

DESIGNED FOR EASE AND SPEED

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.







PRODUCT SPECIFICATIONS

Dimensions:	15 1/2 W x 18 L x 14 H
Weight:	44 lbs. (w/o battery), 46 lbs. (w/ battery)
Electrical:	50/60 Hz 110-240 Vac
Laser Classification:	Class 1 Laser Product
Imaging Media:	Phosphor Imaging Plates. Any brand and size'
System Includes:	Power Cord and USB Cable
Warranty:	1 Year
Battery:	24V DC
Software:	Compatible, 3rd party software (not included)

MINIMUM COMPUTER REQUIREMENTS

CPU Speed:	3.0 GHz Intel Core 2
Operating System:	Microsoft Windows XP Professional (for a 32-bit Intel processor with Service Pack 2 or later or for a 64-bit Intel x64 processor) Microsoft Vista Business, Enterprise, or Ultimate (for a 32-bit Intel processor with Service Pack 1 or later or for a 64-bit Intel x64 processor with Service Pack 1 or later).
RAM:	2 GB
CD Rom Drive:	CD/RW/DVDr
Hard Drive:	500 GB
Optical Drive:	Optical drive that is CD ROM compatible
Monitor:	SCED VGA 20", 1024x768 or higher
Video Display Adapter:	32 MB RAMr
USB Port/Version:	USB 2.0 or laterr

ScanX Scout helps you to detect a threat in just a few steps:



1. Position the PSP behind the suspect item.



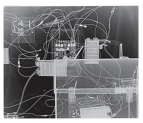
2. Take an X-ray.



3. Feed the plate through the ScanX.



View the image on your laptop in seconds.













Scan QR code to learn more about ScanX Scout

www.allproimaging.com

ALLPRO Imaging (a division of Air Techniques, Inc.)

1295 Walt Whitman Road | Melville, NY 11747-3062 Phone 888.862.4050 | Fax 888.247.8481

