

(866) 939-4044 | sales@logosimaging.com

LOGOS I M A G I N G

STENÓS

Logos Imaging's STENÓS is our lightest, and most rugged large format DR imaging system. We were the first to introduce a glass-free DR imager to the security market with the 6"x8" PRÓ-TOS, we followed with the 12"x12" XIRÓS, and now the 14"x17" STENÓS with the 3543N panel further continues Logos Imaging's commitment to the leading edge of DR imaging design.

The panel also offers the advantages of built in wireless communications and a removable battery that provides six hours of operation for situations where ultra-portability is desirable.



STENÓS DR System

The STENÓS 3543N panel glass-free design allows for the smallest borders of any 14x17 DR imager in the market at just 3 mm on one side. Coupled with the IP67 rated enclosure, this allows the STENÓS 3543N panel to stand apart from the 14"x17" competition in durability. This design provides users an undeniable advantage over competitive systems by providing a solution that stands up to the environmental challenges faced in real-world scenarios and by allowing nearly ground level imaging to be sure the threats are visible.

In full wireless configuration, the STENÓS system in a backpack weighs under 22 lb (10 kg). In this configuration, users can quickly assess items using the panel's internal wireless communication and a MIKRÓS interface. In environments where wireless communication is acceptable, the entire imaging system consists of only a flat panel detector, an operating PC, LIA Security software, carrying case, wireless control device, and a Golden Engineering Source. In full wireless mode, the STENÓS can operate for up to six hours on a single battery charge. The system includes two batteries for a total of up to twelve hours of operation on a single battery charge (additional batteries can be purchased to extend run time).

Features

- IP67
- 3 mm Bottom Border
- High Resolution and Sensitivity, 140 μm Pixel Size, 3.5 lp/mm
- Glass-Free

PEO B.V.

info@gotopeo.com www.gotopeo.com

The Netherlands Havenweg 16, 6603 AS Wijchen +31 (0)24 648 86 88

Belgium Watermolenstraat 2, B-2910 Essen +32 (0)3 309 32 09

CoC 34107894 VAT NL807859151B01 IBAN NL29 RABO 0356 1960 46 BIC RABONL2U







Common Applications for the STENÓS DR System:

- EOD/IEDD
- Forensics
- Customs
- Border Protection
- Event Security

Specifications STENÓS DR SYSTEM

Technology	Amorphous Silicon with TFT
Scintillator	Gadox
Pixel Area	13.8" x 16.8", 350 x 427 mm
Pixel Matrix	2560 x 3072 pixels
Pixel Size	140 µm
Limiting Resolution	3.5 lp/mm
AD Conversion	16 bits
Communications Interface	Wireless IEEE 802.11ac Wired LAN
Weight	Without battery - 7.7 lb (3.5 kg) With battery - 8.6 lb (3.9 kg)
Dimensions (Panel)	15.8" x 18.1" x 0.6" 402.5 x 460.0 x 15 mm
PC Specs (Minimum)	Core i7 Processor, 4 GB RAM, 500 GB hard disk, 14" 1600 x 900 display, Windows 7 Professional

Contact Logos Imaging

Mailing Address P.O. Box 576, Windsor, CO 80550 Shipping Address 4523 Endeavor Drive, Unit B, Johnstown, CO 80534 Office Fax Email Web

Toll Free

(866) 939-4044 (765) 939-4044 (765) 939-4040 sales@logosimaging.com www.logosimaging.com





PEO B.V.

info@gotopeo.com www.gotopeo.com

The Netherlands

Havenweg 16, 6603 AS Wijchen +31 (0)24 648 86 88

Belgium

Watermolenstraat 2, B-2910 Essen +32 (0)3 309 32 09

CoC 34107894 VAT NL807859151B01

IBAN NL29 RABO 0356 1960 46 D1 BIC RABONL2U

260 46

in