WORLD'S FASTEST InGaAs LINE-SCAN CAMERA



Manx R Series



WORLD'S FASTEST INGAAS LINE-SCAN CAMERA

KEY FEATURES

WORLD'S FASTEST SWIR LINE-**SCAN IMAGING UP TO 256 kHz**

HIGH RESOLUTION



LOW NOISE, LOW DARK CURRENT

Based on an in-house developed InGaAs linear detector, the Manx rectangular (R) is a high-performance short-wave infrared (SWIR) camera providing high speed and quality linescan imaging. At unprecedented line rates of up to 256 kHz (or 128 kHz), the Manx R stands as the fastest line-scan InGaAs camera available in the world.

It presents the lowest noise performance record for a 2048 pixel SWIR linear camera, combined with excellent dynamic range. The use of CoaXPress interfacing enables fast and reliable data transfer. The Manx R products are suitable for spectroscopy and spectraldomain optical coherence tomography (OCT).

exosens.com

Manx R Series



KEY PERFORMANCES

Sensor format/Pixel pitch	512 pixels; 1024 pixels; 2048 pixels/12.5 μm
Detector type	InGaAs photodiode array with CTIA ROIC
Integration type	Snapshot - global shutter
Spectral range	900 - 1700 nm
Power consumption	Up to 11 W (without TEC)
Power supply voltage	DC 24 V (via CoaXPress)

FUNCTIONS & INTERFACES

CoaXPress
Lemo (unified connector)
102 mm x 102 mm x 40 mm
C-mount or M42 (M42 to F-mount adapter optional)
900 gr

PRODUCT SELECTOR GUIDE

XEN-000657 (Manx 512 R CXP 130)	XEN-000658 (Manx 1024 R CXP 130)
XEN-000659 (Manx 2048 R CXP 130)	XEN-000686 (Manx 512 R CXP 260)
XEN-000687 (Manx 1024 R CXP 260)	XEN-000688 (Manx 2048 R CXP 260)

advancedimaging@exosens.com



in 🗙 f 🔚 exosens.com



© Xenics. The information furnished is believed to be accurate and reliable, but is not guaranteed and is subject to change without notice. No liability is assumed by Xenics nor by any Exosens Group companies. Performance data represents typical characteristics as individual product performance may vary. Customers should verify that they have the most current Xenics product information before placing orders. Texts and pictures may not be considered as contractually binding. This document may not be reproduced, in whole or in part, without the prior written consent of Xenics. WORLD'S FASTEST InGaAs LINE-SCAN CAMERA



Manx SQ Series



WORLD'S FASTEST INGAAS LINE-SCAN CAMERA

KEY FEATURES

WORLD'S FASTEST SWIR LINE-SCAN IMAGING UP TO 256 kHz

HIGH RESOLUTION



LOW NOISE, LOW DARK CURRENT

Based on an in-house developed InGaAs linear detector, the Manx square (SQ) is a high-performance short-wave infrared (SWIR) camera providing high speed and quality line-scan imaging. At unprecedented line rates of up to 256 kHz (or 128 kHz), the Manx square (SQ) stands as the fastest line-scan InGaAs camera available in the world.

It presents the lowest noise performance record for a 2048 pixel SWIR linear camera, combined with excellent dynamic range. The use of CoaXPress interfacing enables fast and reliable data transfer. The cameras have standard onboard image correction featuring nonuniformity correction (NUC), bad pixel replacement (BPR) and gain control.

Manx SQ Series



KEY PERFORMANCES

Sensor format/Pixel pitch	512 pixels; 1024 pixels; 2048 pixels/12.5 μm
Detector type	InGaAs photodiode array with CTIA ROIC
Integration type	Snapshot - global shutter
Spectral range	900 - 1700 nm
Power consumption	Up to 11 W (without TEC)
Power supply voltage	DC 24 V (via CoaXPress)

FUNCTIONS & INTERFACES

CoaXPress
Lemo (unified connector)
102 mm x 102 mm x 40 mm
C-mount or M42 (M42 to F-mount adapter optional)
900 gr

PRODUCT SELECTOR GUIDE

XEN-000651 (Manx 512 SQ CXP 130)	XEN-000654 (Manx 512 SQ CXP 260)
XEN-000652 (Manx 1024 SQ CXP 130)	XEN-000655 (Manx 1024 SQ CXP 260)
XEN-000653 (Manx 2048 SQ CXP 130)	XEN-000656 (Manx 2048 SQ CXP 260)

advancedimaging@exosens.com



in 🗙 🛉 🛅 exosens.com



© Xenics. The information furnished is believed to be accurate and reliable, but is not guaranteed and is subject to change without notice. No liability is assumed by Xenics nor by any Exosens Group companies. Performance data represents typical characteristics as individual product performance may vary. Customers should verify that they have the most current Xenics product information before placing orders. Texts and pictures may not be considered as contractually binding. This document may not be reproduced, in whole or in part, without the prior written consent of Xenics.