CAMERA MODULES

EASILY INTERFACED. EASILY INTEGRATED.

Light, robust, and easy to operate, the new modular line from Telops is specifically designed to be integrated into complex optical systems.

Available in MW or LW, this line of products allows you to get highly constrasted images for a large variety of applications, such as process control, monitoring, and surveillance. Get sharp, crisp images without the hassle.



The R-100MC interior.

KEY BENEFITS

HIGH-SPEED DATA

T E L (O) P S

High-performance electronics provide full frame thermal images up to 200 Hz.

ADVANCED IMAGE PROCESSING

The camera modules provide customizable automatic gain control adjustment, video detail enhancement, and auto-adaptive dynamic range filters to adjust to any type of mission.

HARDWARE MODULARITY

The camera modules have the capability to adjust to any type of system, and can thus communicate with a large selection of motorized optical systems. On request, Telops may also propose alternative IR detector options.

EXAMPLES OF TYPICAL USES

Surveillance of urban areas





	THE R100 LINE.	
	R100 M	R100 L
DETECTOR TYPE	MCT	МСТ
SPECTRAL RANGE	3.7 μm to 4.8 μm (1.5 μm to 5 μm F/3 optional)	7.7 μm to 9.3 μm
SPATIAL RESOLUTION	640 x 512 pixels	640 x 512 pixels
DETECTOR PITCH	15 μm	15 μm
APERTURE SIZE	F/2 or F/4	F/2
FRAME RATE	Tunable, max 115 Hz	Tunable, max 230 Hz
TYPICAL NETD	< 25 mK	< 25 mK
MTBF DE LA MACHINE A FROID	10 000 hrs	10 000 hrs
WEIGHT	1.4 kg	1.4 kg

INCLUDES

Camera control: RS232/422

Video output: PAL/NTSC (HDMI av. upon request)

Trigger In/Out LVTTL

Real-time processing (BPR-NUC)

Manual/Auto Gain & Offset Control

Real-time adjustable video enhancement

Palette and symbology management

Third-party lens control interface connector: RS232/422

ENVIRONMENT

Power: 18 to 32 VDC, < 24 W steady state

Operational: -32 to +65 °C

Storage: -40 to +70 °C

Shocks: transport and operational, 30 g, 11 ms $\frac{1}{2}$ sinus

Vibrations: transport and operational, 2.1 g RMS 10-500 Hz

DELIVERABLES

Command Line Control and Windows Software

Optical head

Electronic User Guide, Quick-Start Guide, and ICD (ENG)

OPTIONS

24 VDC Power Supply

Tool Cable: Power, Serial Control, PAL/NTSC video (Consult Telops for HDMI), and Trigger In/Out

CamLink interface board for control and 14 bits digital data

Camera Link[™] frame grabber board

GigE interface board for control and 14 bits digital data

Mechanical interface for external lens (threaded or bayonet)

3-m GigE cable

3-m Camera Link™ cable

Reusable rugged transport case

Specifications are subject to change without notice. Other configurations are available upon request.

THE R100 MC LINE.			
	R100 MC		
DETECTOR TYPE	МСТ		
SPECTRAL RANGE (50 % FWHM)	3.7 μm to 4.8 μm		
SPATIAL RESOLUTION	640 x 512 pixels		
DETECTOR PITCH	15 μm		
ZOOM TYPE	Continuous		
NFOV	2° x 1.6°		
WFOV	29.8° x 24.1°		
APERTURE SIZE	F/5.5		
FRAME RATE	Tunable, max 60 Hz		
TYPICAL NETD	< 25 mK		
COOLER MTBF	10 000 hrs		
WEIGHT	1.4 kg		





The R100 MC enclosure.

The R100 MC interior.

DELIVERABLES

Command & Control S/W

Optical head

Documentation and ICD

ENVIRONMEN1

Operational: -30 to +55 °C

Also available! Imaging Kits.

Telops also offers imaging kits which allow customers to customize their own camera or imaging systems. These kits include the full set of electronic boards and give access to the most advanced camera features. As the board set configuration highly depends on each application and specific request, please ask Telops for a quote.

INCLUDES

Real-time data output: RAW, NUC, temperature

Camera control: GigE, Camera Link[™], RS232 (command line only)

Data transfer: GigE (frame rate limitations may apply), $\label{eq:Gamma} Camera \ Link^{\mbox{\tiny IM}}$

Digital video output: HD-SDI

Customer calibration management tools

Advanced triggering functionalities

Real-time processing (RTP-NUC)

Telops Automatice Exposure Control (AEC)

DELIVERABLES

Board Set Assembly Documentation and ICD

Specifications are subject to change without notice.

INCLUDES

Real-time data output: RAW, NUC Camera control: Camera Link[™], RS422 Video output: PAL/NTSC, Camera Link[™] Trigger In/Out

Real-time processing

18-32VDC

15 W @ 18 V



WFOV.

NFOV.



THE R200 LINE.				
	R200 M	R200 L		
DETECTOR TYPE	МСТ	МСТ		
SPECTRAL RANGE	3.7 μm to 4.8 μm (1.5 μm to 5 μm F/3 optional)	7.7 μm to 9.3 μm		
SPATIAL RESOLUTION	640 x 512 pixels	640 x 512 pixels		
DETECTOR PITCH	15 μm	15 μm		
APERTURE SIZE	F/2 or F/4	F/2		
FRAME RATE	Tunable, max 210 Hz	Tunable, max 230 Hz		
TYPICAL NETD	< 25 mK	< 25 mK		
COOLER MTBF	10 000 hrs	10 000 hrs		
WEIGHT W/O ENCLOSURE	4 kg	4 kg		
LENS MOUNT	Bayonet interface	Threaded interface		

INCLUDES

Real-time data output: RAW, NUC, temperature

Camera control: GigE, Camera Link™, RS232 (command line only)

Data transfer: GigE (frame rate limitations may apply), Camera Link™

Digital video output: HD-SDI

Customer calibration management tools

Advanced triggering functionalities

Real-time processing (RTP-NUC)

Telops Automatice Exposure Control (AEC)

Please note that the R200 comes without a lens.

Specifications are subject to change without notice. Other configurations are available upon request.

DELIVERABLES

Control and Command Reveal IR S/W

Optical head

Documentation and ICD

OPTIONS

24 VDC Power Supply

Camera Link[™] frame grabber board

3-m Camera Link™ cable

Motorized filter wheel (4-position), user-removable 25.4-mm diameter filters, up to 2-mm maximum thickness

FOR MORE INFORMATION | TELOPS.COM

TELOPS HEADQUARTERS contact@telops.com Tel.: +1 (418) 864-7808 TELOPS USA vince.morton@telops.com Tel.: +1 (831) 419-7507 TELOPS FRANCE eric.guyot@telops.com Tel.: +33 1 70 27 71 34 TELOPS CHINA zhaoyongg@vip.sina.com Tel.: +86 13801185178