# Q-PRI - High-speed camera











# Q-PRI – the modular, compact high speed camera for industrial and research applications with 3 megapixel resolution

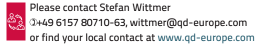
Intuitive to use, a robust camera for a variety of applications ranging from research, biomedical applications to factory floor trouble shooting.

The Q-PRI is particularly suited for all applications where a compact, portable, high resolution camera is essential. With its 3 megapixel sensor the light sensitive Q-PRI delivers crisp clear images. A robust aluminum housing insures the camera is ready to use in the field, on the factory floor or under other demanding test conditions. Q-PRI is controlled with a powerful yet easy-to-use Imaging Studio software suite with features for setting of recording parameters, play back and editing of sequences and point and click measurements. Some of the available options are additional capacity internal battery pack, compact flash card in camera, live SDI or analog video out.

# **Unique features**

- Excellent image quality Q-PRI the modular, compact high speed camera for industrial and research applications with a high resolution 3 megapixel sensor. The unique format fitting algorithm allows recordings in image formats of up to 1920 x 1080 pixels.
- Modular concept Q-PRI is configured for a perfect match to your application by choosing from an extensive range of options and extensions.
- **High sensitivity** the Q-PRI is a high resolution light sensitive camera ideal for recording with less light and shorter shutter times to minimize motion blur of fast moving objects.
- Truly portable with long battery life time, available option up to 2.5 hrs, Q-PRI is truly a camera where mobility and independent operation is a requirement.







# **Q-PRI – Key Specifications**

# Frame rate vs resolution vs recording time (partial)

Resolution >	Resolution @ fps	Resolution @ fps	Resolution @ fps (Requires option "Ext Speed")	Resolution @ fps (Requires option "Ext Speed")	Resolution @ fps (Requires option "Ext Speed")	Resolution @ fps (Requires option "Ext Speed" and "Max Speed")	Resolution @ fps (Requires option "Ext Speed" and "Max Speed")	Resolution @ fps (Requires option "Ext Speed" and "Max Speed")
	1696 x 1710 @ 500 fps	1360 x 1024 @ 1000 fps	1280 x 720 @ 1500 fps	900 x 700 @ 2000 fps	512 x 512 @ 4 290 fps	320 x 240 @ 12 000 fps	256 x 256 @ 12 700 fps	128 x 128 @ 32 450 fps
Memory <b>▼</b>	Sec recording time	Sec recording time	Sec recording time	Sec recording time	Sec recording time	Sec recording time	Sec recording time	Sec recording time
1.3 GB	0.9	0.9	0.9	1.0	1.1	1.4	1.5	2.5
2.6 GB	1.8	1.9	1.8	2.1	2.3	2.8	3.1	5.0
5.2 GB	3.6	3.8	3.8	4.2	4.7	5.7	6.3	10.0
10.4 GB	7.2	7.6	7.7	8.4	9.4	11.5	12.7	20.0

Table shows typical resolution vs. fps, resolution is freely adjustable, fps = max fps @ resolution, fps adjustable by software in steps of 1 fps, max 100 000 fps @ reduced resolution

## **Extended resolution mode**

Resolutions vs max. fps	1920 x 1080	1024 x 1024	1280 x 720	853 x 480
	@ 2000 fps	@ 4000 fps	@ 5000 fps	@ 10 000 fps
Recording Times	1.3 GB memory:	2.6 GB memory:	5.2 GB memory:	10.4 GB memory:
	1 sec	2 sec	4 sec	8 sec

#### **Optical/Sensor specifications**

Image Sensor	1696 x 1710 pixel with 8 Bit dynamic range, monochrome or color version		
Sensor Size	8 μm pixel size / 13.6 mm x 13.7 mm @ 1696 x 1710 pixel		
Light Sensitivity	ISO 3200 (monochrome), ISO 1600 (color)		
Dynamic Range	Standard 8 Bit		
HDR Mode	High Dynamic Range Mode for higher image dynamic up to 12 Bit, free adjustable by slider in control software		
Pixel Correction	Built-in pixel correction for highest image accuracy		
Shutter Type	Global, independent of frame rate		
Exposure Time	Free adjustable from 2 µsec to 1 / framing rate by software		
Lens Mount	C-Mount or optional F-Mount		

#### Camera and control features

Camera and control features			
Image Memory	Standard: 1.3 GB, optional 2.6 / 5.2 / 10.4 GB		
Nonvolatile Memory	Optional flash card interface for up to 64 GB flash disk in camera. Camera can save image data on flash disk w/o PC attached		
Power	$9-16\ V$ / optional 24–36 VDC /12–15 Watts depending on options and extensions		
I/O Tolerance	TTL level, all I/O are 0–24 V tolerant		
LED Control	LED on back and front for indication of camera status		
Reset	Reset function to reset camera status w/o affecting image memory		
Power On/Off	Switch on/off , Remote Switch on		
Battery	Re-chargeable NiMH battery inside for up to 30 min autonomous operation of camera, optional internal battery for up to 2.5 hrs autonomous operation is available		
Trigger Delay	Programmable up to 65 sec		
Trigger Windowing/ De-bouncing	User programmable trigger window to eliminate false triggering by external devices		
Trigger Modes, Positions	Pre-post recording, freely adjustable in steps of 1% of total camera memory		
Timing	High precision time base, temperature compensated		
Multi-Buffer	Split buffer for up to 32 individual sub-buffers		
Auto-Download	Auto download to PC for 24/7 recording or automatic download to optional flash card until flash card full		
Pre-Program of Camera	Q-PRI may be preprogrammed with a specific set of commands. Ideal when camera can no longer be accessed before a test and remote power up is required		
OSD	Information on camera, recording features, time stamp, event marker may be added in image data, position of OSD is set by user		
Extended Format Mode	By switching on the "Extended Format Mode" the cameras built in sophisticated image algorithms provides desired image formats up to a maximum of 1920 x 1080. This unique camera feature is a powerful tool allowing users to customize image format based on desired output needs		

#### **Data interface**

Gigabit Ethernet (10 / 100 / 1000) with RJ45 connector		
14 pin LEMO connector		
Sync in / Sync out for phase-locked master-slave operation with other cameras or synchronization to external frequency		
Armed out indicates camera is ready to receive trigger		
Trigger input, rising, falling edge, TTL, switch closing/opening		
Indicates camera is triggered		
Used to set the camera from idle mode into recording mode		
Switch on camera by simple 2 wire connection over a distance of up to 100 m (300 feet)		
Event marker to record/mark events during image data acquisition		
Strobe out to synchronize external equipment to camera. Pulse width represents shutter time		

## **Physical specifications**

Size/Weight	72 x 72 x 122 mm, 980 gr (2.1 lb)	
<b>Operating Temperature</b>	-5 °C + 45 °C / 23 °F +113 °F	
<b>Storage Temperature</b>	-40 +70 °C / -40 °F +158 °F	
I/O Connector (type required for cable)	LEM0 type: FGG.2B.314.CLAD82Z ODU: S22LOC-P14MFG0-8200	
CE	In compliance with relevant standards	
Mounting	1/4" UNC thread, bottom	

## **Configuration and options**

_		
Standard Configuration	Up to 1000 fps with free definition of ROI by software within specifications of sensor. Extended format up to 1920 x 1020 pixel 1 event marker	
Extended Speed	Recording up to 10 000 fps with free definition of ROI by software within specifications of sensor. Extended format up to 1920 x 1020 pixel	
Max Speed	Recording up to 100 000 fps with free definition of ROI by software within specifications of sensor. Extended format up to 1920 x 1020 pixel	
Option Event Markers	Additionally 3 event markers (total of 4) to record and display external events in frames	
Option External Sync Multi Camera	Allows external synchronization of cameras (phase lock) to any external TTL source or master slave synchronization. Multi camera operation on one PC. Includes Pigtail cable AOS# 2200116	
Option Auto Exposure	Auto exposure function	
Option Motion Detection	Motion detection function	

#### **Extensions**

Video Out PAL or NTSC format, SDI or analog. Video out on camera for live		
Flash Card Interface	Flash card interface for up to 64 GB flash card memory	
Extended Battery	Internal NIMH battery for up to 2.5 hrs autonomous recording	
IRIG-B	IRIG-B 122 input for phase lock/time stamp of recording to/with IRIG-B signal	
Motion Analysis	TEMA Starter 2D Motion Analysis packages	
Extended Temperature Range	Camera tested for temperature -50 °C to +55 °C ( -58 °F 131 °F )	



