AOS Technologies AG

Q-MIZE High Speed Camera





Q-MIZE - the rugged, ultra compact high resolution high speed camera

Hi-G-Rated for 100+ G, ready for automotive on-board testing, certified for use in shock and vibration applications. A robust high resolution camera for demanding applications in research and development.

The Q-MIZE is particularly suited for all applications where a compact, portable, high resolution and robust camera is essential. The highly light sensitive sensor and the sophisticated image quality algorithm embedded in the camera suit the most ambitious application. The Q-MIZE is designed and certified to withstand G-forces in excess of 100 G / 10 msec / all axes and spikes up to 200 G. Offering a wide range of signals for external control or feedback on camera status during tests the Q-MIZE is a genuine all-in-one camera. Fast download of your image sequence is achieved via Gigabit Ethernet. Multiple options are available such as an additional External Battery Pack, Compact Flash Card in camera, live SDI or analog video out and IRIG-B to just name a few.

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Unique features

- Excellent image quality Q-MIZE cameras incorporate a high-accuracy image reconstruction algorithm, which is a primary element for superb image quality @ high resolution.
- Ultra compact all in one Q-MIZE is an ultra-compact all in one camera ready to fit into tight areas where other cameras simply do not. The built-in battery allows camera operation without external power cables and power supplies and insures safe back up of your valuable recorded image data.
- High Sensitivity the Q-MIZE is a high resolution very light sensitive camera ideal for recording with less light and shorter shutter times to minimize motion blur of fast moving objects.
- Extensions Q-MIZE offers a wide variety of options and extensions such as an additional external battery to extend autonomous time to hours, IRIG-B timing or built in flash memory card interface are some examples.

Q-MIZE – Key Specifications

Frame rate vs resolution vs recording time (partial)

Resolution >	Resolution @ fps	Resolution @ fps	Resolution @ fps	Resolution @ fps	Resolution @ fps	Resolution @ fps	Resolution @ fps	Resolution @ fps
	1696 x 1710 @ 500 fps	1360 x 1024 @ 1000 fps	1280 x 720 @ 1500 fps	900 x 700 @ 2000 fps	512 x 512 @ 4290 fps	320 x 240 @ 12'000 fps	256 x 256 @ 12'700 fps	128 x 128 @ 32'450 fps
Memory 🔻	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.

Optical/Sensor specifications

Image Sensor	1696 x 1710 pixel with 8 Bit dynamic range, monochrome or color version		
Sensor Size	μm pixel size / 13.6 mm x 13.7 mm @ 1696 x 1710 Pixel		
Light Sensitivity	Min ISO 2200 (monochrome), ISO 1600 (color)		
Dynamic Range	Standard 8 Bit		
HDR Mode	High Dynamic Range Mode for higher image dynamic up to 14 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		

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 32 GB flash disk in camera. Camera can save image data on flash disk w/o PC attached		
Power	9–16 VDC / 12–15 Watts depending on options and extensions Optional: 24–36 VDC input		
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 180° Version	Re-chargeable NiMH battery inside for up to 15 mins autonomous operation of camera, optional external battery for up to 2 hrs autonomous operation is available		
Battery 90° Version	Re-chargeable NiMH battery inside for up to 30 mins autonomous operation of camera, optional external battery for up to 2 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-MIZE may be preprogrammed with a specific set of commands. Ideal when camera can no longer be accessed before test and switch on is possible only be remote switch on		
OSD	Information on camera, recording features, time stamp. Event marker may be added in image data. Position of OSD is set by user		

Q-MIZE 90° with CF card and External Battery Pack

Data Interface

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

Physical specifications

Size 180° Version	74 x 71 x 80 mm / 700 gr (1.5 lb) (connectors on the back)			
Size 90° Version	92 x 71 x 67 mm / 700 gr (1.5 lb) (connectors on the side)			
Operating Temperature	-10 + 45 °C / +14 +113 °F			
Storage Temperature	-40 +70 °C / -40 +158 °F			
Shock Resistance	100 G / 10 msec all axis, up to 200 G for spikes			
I/O Connector	LEMO Type: FGG.28.314.CLAD82Z ODU: S22LOC-P14MFG0-8200			
CE	In compliance with relevant standards			
Mounting	¼" UNC thread, bottom / M6 mounting threads on 4 sides			

Extensions (change of camera size)

		Q-MIZE 180°	Q-MIZE 90°
IRIG-B	IRIG-B 122 input for synchronization and/or time stamp	74 x 71 x 80 mm (size unchanged)	92 x 71 x 67 mm (size unchanged)
Video Out	PAL or NTSC format, SDI or analog Video out on camera for live view while set-up, recording. Playback sequence on screen	74 x 71 x 90 mm	99 x 71 x 67 mm
Flash Card Interface	Flash card interface with card lock and protection cover for up to 32 GB flash card memory	74 x 71 x 90 mm	107 x 71 x 67 mm
External Battery	External battery with charge supervision in software, connects to camera via separate interface, no additional cabling required – comes with 1m / 3feet cable	Size unchanged	Size unchanged
Extended temperature range	Extended temerature range treatment and test for $-40^{\circ}C / + 55^{\circ}C (-40^{\circ}F / + 130^{\circ}F)$ operation	Size unchanged	Size unchanged

Your local AOS partner:



Width x height x length