



MOTICAM Series

MOTICAM 1080 N











MOTICAM Series - Tablet Solutions

MOTICAM 1080 N

Sensor type CMOS IMX307 Sensor size I/2.8° Imaging area 6.46mm (Diagonal) Capture resolution 6MP (3264X1836) Image capture resolution (on SD-card) 6MP (3264X1836) Video capture resolution (on SD-card) Full HD (1920x1080 pixels) Live display mode through USB Full HD (1920x1080 pixels) Live display mode through HDMI Full HD (1920x1080 pixels) Scan mode Progressive Shutter mode Rolling shutter Data transfer HDMI, USB, MicroSD card Max. frames per second (ftps) USB: 1920x1080 (Full HD) @ 30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*) Staposure time 20ms ~ 10s Operating temperature From ~10 to +60 degrees Celsius non condensing Slot Micro~SD Card (Max. 128GB) Buttons On/Off Support device TWAIN and Direct Show Driver Minimum computer requirements 2GHz dualcore ~ RAM memory 2GB ~ Video memory min. 512 MB Lens mount C—Mount Focusable lens 12mm Software Including exposure, gain, white balance, color adjustment, sharpnesses and denoising con		
Imaging area 6.46mm (Diagonal) Capture resolution 6MP (3264X1836) Image capture resolution (on SD-card) 6MP (3264X1836) Video capture resolution (on SD-card) Full HD (1920x1080 pixels) Live display mode through USB Full HD (1920x1080 pixels) Pixel size 2.9x2.9µm Scan mode Progressive Shutter mode Rolling shutter Data transfer HDMI, USB, MicroSD card Max. frames per second (fps) USB: 1920x1080 (Full HD) @30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*) Stopsure time 20ms – 10s Operating temperature From –10 to +60 degrees Celsius non condensing Stot Micro-SD Card (Max. 128GB) Buttons On/Off Support device TWAIN and Direct Show Driver Minimum computer requirements 2GHz dualcore - RAM memory 2GB - Video memory min. 512 MB Lens mount C-Mount Focusable lens 12m Software Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse function Power supply 2S' ring adaptor, focusable lens, 30mm and 38mm eyepie	Sensor type	CMOS IMX307
Capture resolution 6MP (3264X1836) Image capture resolution (on SD-card) 6MP (3264X1836) Video capture resolution (on SD-card) Full HD (1920x1080 pixels) Live display mode through USB Full HD (1920x1080 pixels) Live display mode through HDMI Full HD (1920x1080 pixels) Pixel size 2.9x2.9µm Scan mode Progressive Shutter mode Rolling shutter Data transfer HDMI, USB, MicroSD card Max. frames per second (fps) USB: 1920x1080 (Full HD) @ 30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*) Exposure time 20ms ~ 10s Operating temperature From ~10 to +60 degrees Celsius non condensing Slot Micro~SD Card (Max. 128GB) Buttons On/Off Support device TWAIN and Direct Show Driver Minimum computer requirements 2GHz dualcore ~ RAM memory 2GB - Video memory min. 512 MB Lens mount CMount Focusable lens 12mm Software On board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higher Functions Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror	Sensor size	1/2.8"
Image capture resolution (on SD-card) 6MP (3264X1836) Video capture resolution (on SD-card) Full HD (1920x1080 pixels) Live display mode through USB Full HD (1920x1080 pixels) Pixel size 2.9x2.9µm Scan mode Progressive Shutter mode Rolling shutter Data transfer HDMI, USB, MicroSD card Max. frames per second (fps) USB: 1920x1080 (Full HD) @ 30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*) Exposure time 20ms - 10s Operating temperature From -10 to +60 degrees Celsius non condensing Slot Micro-SD Card (Max. 128GB) Buttons On/Off Support device TWAIN and Direct Show Driver Minimum computer requirements 2GHz dualcore - RAM memory 2GB - Video memory min. 512 MB Lens mount C-Mount Focusable lens 12mm Software On board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higher Functions Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse function Power supply 12V (External Power supply) Package includes	Imaging area	6.46mm (Diagonal)
Video capture resolution (on SD-card) Full HD (1920x1080 pixels) Live display mode through USB Full HD (1920x1080 pixels) Pixel size 2.9x2.9µm Scan mode Progressive Shutter mode Rolling shutter Data transfer HDMI, USB, MicroSD card Max. frames per second (fps) USB: 1920x1080 (Full HD) @ 30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*) Exposure time 20ms ~ 10s Operating temperature From ~10 to +60 degrees Celsius non condensing Slot Micro-SD Card (Max. 128GB) Buttons On/Off Support device TWAIN and Direct Show Driver Minimum computer requirements 2GHz dualcore ~ RAM memory 2GB ~ Video memory min. 512 MB Lens mount C-Mount Focusable lens 12mm Software On board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higher Functions Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse function Power supply 12V (External Power supply) Package includes CS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration	Capture resolution	6MP (3264X1836)
Live display mode through USB Full HD (1920x1080 pixels) Live display mode through HDMI Full HD (1920x1080 pixels) Pixel size 2.9x2.9µm Scan mode Progressive Shutter mode Rolling shutter Data transfer HDMI, USB, MicroSD card Max. frames per second (fps) USB: 1920x1080 (Full HD) @ 30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*) Exposure time 20ms ~ 10s Operating temperature From -10 to +60 degrees Celsius non condensing Slot Micro-SD Card (Max. 128GB) Buttons On/Off Support device TWAIN and Direct Show Driver Minimum computer requirements 2GHz dualcore - RAM memory 2GB - Video memory min. 512 MB Lens mount C-Mount Focusable lens 12mm Software 0n board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higher Functions Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse function Power supply 12V (External Power supply) Package includes CS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide,	Image capture resolution (on SD-card)	6MP (3264X1836)
Live display mode through HDMI Full HD (1920x1080 pixels) Pixel size 2.9x2.9μm Scan mode Progressive Shutter mode Rolling shutter Data transfer HDMI, USB, MicroSD card Max. frames per second (fps) USB: 1920x1080 (Full HD) @ 30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*) Exposure time 20ms ~ 10s Operating temperature From -10 to +60 degrees Celsius non condensing Slot Micro-SD Card (Max. 128GB) Buttons On/Off Support device TWAIN and Direct Show Driver Minimum computer requirements 2GHz dualcore - RAM memory 2GB - Video memory min. 512 MB Lens mount C-Mount Focusable lens 12mm Software On board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higher Functions Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse function Power supply 12V (External Power supply) Package includes CS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1	Video capture resolution (on SD-card)	Full HD (1920x1080 pixels)
Pixel size 2.9x2.9µm Scan mode Progressive Shutter mode Rolling shutter Data transfer HDMI, USB, MicroSD card Max. frames per second (fps) USB: 1920x1080 (Full HD) @ 30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*) Exposure time 20ms ~ 10s Operating temperature From -10 to +60 degrees Celsius non condensing Slot Micro-SD Card (Max. 128GB) Buttons On/Off Support device TWAIN and Direct Show Driver Minimum computer requirements 2GHz dualcore - RAM memory 2GB - Video memory min. 512 MB Lens mount C-Mount Focusable lens 12mm Software On board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higher Functions Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse function Power supply 12V (External Power supply) Package includes CS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1 Other features (*) Frames per second under optimal lighting conditio	Live display mode through USB	Full HD (1920x1080 pixels)
Scan modeProgressiveShutter modeRolling shutterData transferHDMI, USB, MicroSD cardMax. frames per second (fps)USB: 1920x1080 (Full HD) @ 30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*)Exposure time20ms ~ 10sOperating temperatureFrom -10 to +60 degrees Celsius non condensingSlotMicro-SD Card (Max. 128GB)ButtonsOn/OffSupport deviceTWAIN and Direct Show DriverMinimum computer requirements2GHz dualcore - RAM memory 2GB - Video memory min. 512 MBLens mountC-MountFocusable lens12mmSoftwareOn board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higherFunctionsIncluding exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse functionPower supply12V (External Power supply)Package includesCS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1Other features(*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Live display mode through HDMI	Full HD (1920x1080 pixels)
Shutter modeRolling shutterData transferHDMI, USB, MicroSD cardMax. frames per second (fps)USB: 1920x1080 (Full HD) @ 30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*)Exposure time20ms ~ 10sOperating temperatureFrom -10 to +60 degrees Celsius non condensingSlotMicro-SD Card (Max. 128GB)ButtonsOn/OffSupport deviceTWAIN and Direct Show DriverMinimum computer requirements2GHz dualcore - RAM memory 2GB - Video memory min. 512 MBLens mountC-MountFocusable lens12mmSoftwareOn board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higherFunctionsIncluding exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse functionPower supply12V (External Power supply)Package includesCs ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1Other features(*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Pixel size	2.9x2.9µm
Data transferHDMI, USB, MicroSD cardMax. frames per second (fps)USB: 1920x1080 (Full HD) @ 30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*)Exposure time20ms ~ 10sOperating temperatureFrom -10 to +60 degrees Celsius non condensingSlotMicro-SD Card (Max. 128GB)ButtonsOn/OffSupport deviceTWAIN and Direct Show DriverMinimum computer requirements2GHz dualcore - RAM memory 2GB - Video memory min. 512 MBLens mountC-MountFocusable lens12mmSoftwareOn board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higherFunctionsIncluding exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse functionPower supply12V (External Power supply)Package includesCS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1Other features(*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Scan mode	Progressive
Max. frames per second (fps)USB: 1920x1080 (Full HD) @ 30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*)Exposure time20ms ~ 10sOperating temperatureFrom -10 to +60 degrees Celsius non condensingSlotMicro-SD Card (Max. 128GB)ButtonsOn/OffSupport deviceTWAIN and Direct Show DriverMinimum computer requirements2GHz dualcore - RAM memory 2GB - Video memory min. 512 MBLens mountC-MountFocusable lens12mmSoftwareOn board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higherFunctionsIncluding exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse functionPower supply12V (External Power supply)Package includesCS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1Other features(*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Shutter mode	Rolling shutter
Exposure time20ms ~ 10sOperating temperatureFrom -10 to +60 degrees Celsius non condensingSlotMicro-SD Card (Max. 128GB)ButtonsOn/OffSupport deviceTWAIN and Direct Show DriverMinimum computer requirements2GHz dualcore - RAM memory 2GB - Video memory min. 512 MBLens mountC-MountFocusable lens12mmSoftwareOn board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higherFunctionsIncluding exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse functionPower supply12V (External Power supply)Package includesCS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1Other features(*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Data transfer	HDMI, USB, MicroSD card
Operating temperatureFrom -10 to +60 degrees Celsius non condensingSlotMicro-SD Card (Max. 128GB)ButtonsOn/OffSupport deviceTWAIN and Direct Show DriverMinimum computer requirements2GHz dualcore - RAM memory 2GB - Video memory min. 512 MBLens mountC-MountFocusable lens12mmSoftwareOn board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higherFunctionsIncluding exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse functionPower supply12V (External Power supply)Package includesCS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1Other features(*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Max. frames per second (fps)	USB: 1920x1080 (Full HD) @ 30 fps, HDMI: 1920x1080 (Full HD) @ 60 fps (*)
Slot Micro-SD Card (Max. 128GB) Buttons On/Off Support device TWAIN and Direct Show Driver Minimum computer requirements 2GHz dualcore - RAM memory 2GB - Video memory min. 512 MB Lens mount C-Mount Focusable lens 12mm Software On board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higher Functions Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse function Power supply 12V (External Power supply) Package includes CS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1 Other features (*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Exposure time	20ms ~ 10s
ButtonsOn/OffSupport deviceTWAIN and Direct Show DriverMinimum computer requirements2GHz dualcore - RAM memory 2GB - Video memory min. 512 MBLens mountC-MountFocusable lens12mmSoftwareOn board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higherFunctionsIncluding exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse functionPower supply12V (External Power supply)Package includesCS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1Other features(*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Operating temperature	From -10 to +60 degrees Celsius non condensing
Support device TWAIN and Direct Show Driver Minimum computer requirements 2GHz dualcore - RAM memory 2GB - Video memory min. 512 MB Lens mount C-Mount Focusable lens 12mm Software On board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higher Functions Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse function Power supply 12V (External Power supply) Package includes CS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1 Other features (*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Slot	Micro-SD Card (Max. 128GB)
Minimum computer requirements 2GHz dualcore - RAM memory 2GB - Video memory min. 512 MB C-Mount Focusable lens 12mm On board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higher Functions Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse function Power supply 12V (External Power supply) CS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1 Other features (*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Buttons	On/Off
Lens mountC-MountFocusable lens12mmSoftwareOn board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higherFunctionsIncluding exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse functionPower supply12V (External Power supply)Package includesCS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1Other features(*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Support device	TWAIN and Direct Show Driver
Focusable lens 12mm On board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higher Functions Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse function Power supply 12V (External Power supply) Package includes CS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1 Other features (*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Minimum computer requirements	2GHz dualcore - RAM memory 2GB - Video memory min. 512 MB
Software On board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higher Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse function Power supply 12V (External Power supply) CS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1 Other features (*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Lens mount	C-Mount
Functions Including exposure, gain, white balance, color adjustment, sharpness and denoising control, zoom, mirror, comparison, freeze, measure, cross, browse function 12V (External Power supply) Package includes CS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1 Other features (*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Focusable lens	12mm
Power supply 12V (External Power supply) CS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1 Other features (*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Software	On board Software and Motic Images Plus 3.1 for Windows 10 and MAC OSX or higher
Package includes CS ring adaptor, focusable lens, 30mm and 38mm eyepiece adapters, Motic 4-dot calibration slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1 Other features (*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Functions	
tion slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with Motic Images Plus 3.1 Other features (*) Frames per second under optimal lighting conditions and in compliance with computer technical requirements.	Power supply	12V (External Power supply)
technical requirements.	Package includes	tion slide, macro tube, universal power supply, HDMI cable, USB cable, USB pendrive with
Notes Transport and storage case	Other features	
	Notes	Transport and storage case

^{*}Frames per second under optimal lighting conditions and in compliance with computer technical requirements.