WAT-2400S 1/2.8" Compact High Sensitivity Network Color Camera

As small as WAT-902 series

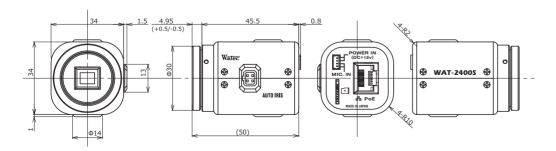




Key features

- Supporting microSD enables stand-alone recording without the network connection
- Video output quick start-up in 6 sec.
- Power-saving PoE: 1.92W/40mA DC+12V: 1.56W/130mA

Dimensions



Specifications

Pick-	up element	1/2.8 inch BSI CMOS image sensor	
Number of effective pixels		1945(H) × 1097(V)	
Unit cell size		2.9μm(H) × 2.9μm(V)	
Imaging system		RGB primary color bayer arrangement mosaic filter on chip	
Synchronizing system		Internal	
Scanning system		Progressive	
Output size		1920×1080, 1280×720, 800×600, 704×480, 704×400, 640×480, 640×360, 320×240	
Max. frame rate		30 fps	
Video compression		H.264, MJPEG	
Minimum illumination		0.007 lx F1.2 (AGC HIGH=72dB, Shutter=OFF)	
	S/N	-	=
Funct	tion settings	Brov	wser
AE mode	Fixed	1/30, 1/60, 1/120, 1/250, 1/500, 1/1000,	1/25, 1/50, 1/100, 1/200, 1/400, 1/800,
		1/2000, 1/4000, 1/8000, 1/15000,	1/1600, 1/3200, 1/6400, 1/12800,
		1/30000 (sec.) *1	1/25600 (sec.) *2
	EI	1/30 - 1/30000 (sec.) *1	1/25 - 1/25600 (sec.) *2
		×32 - 1/30000 (sec.) *1 *3	×32 - 1/25600 (sec.) *2 *3
White balance		ATW, PWB, MWB, PRESE	T (3000K, 5000K, 8000K)
ON		0 - 72dB	
AGC	OFF	0dB	
MGC		-	
Day/Night		-	
Noise reduction		3DNR OFF/ON (Level adjustable)	
Wide dynamic range		WDR OFF/ON (Level adjustable)	
Lens iris		DC	
Back light compensation		BLC, HSBLC	
White blemish correction		ON	
Sharpness		Level adjustable	
Defog		OFF/ON (Level adjustable)	
Digital zoom			
Privacy mask		16 masks	
Mirror image		OFF, V-FLIP, H-FLIP	
Freeze		OFF, V-FLIF, FIFTER, FIV-FLIF	
Motion detection		OFF/ON 4 areas arbitrarily configurable	
Neg.image		- Constitution of the Control of the	
ONVIF		profile S	
Supported protocols		TCP/IP, UDP/IP, RTP(RTCP), RTSP,	
		SNTP, HTTP, FTP, DHCP, DNS	
Interface		RJ45 (10BASE-T, 100BASE-TX), 4P Connector (MIC. IN, POWER IN), Auto iris,	
		microSD (Recommended: SDHC / SDXC standard, MLC type, Speed Class CLASS 10 or more, Capacity of 128GB or less)	
Power supply		PoE +48V (IEEE802.3af), DC+12 - 36V *+12V is recommended for DC input	
	consumption	1.92W/40mA (PoE +48V), 1.56W/130mA (DC+12V)	
		0 - +50℃	
Power	ng temperature	0 1	
Power	ng temperature		
Power Operation Storage	e temperature	-30 -	+70℃
Power Operatin Storage Operating /	e temperature / Storage humidity	-30 - 95% RH or less (Wi	+70°C thout condensation)
Power Operatin Storage Operating / Let	e temperature	-30 - 95% RH or less (Wi CS mount (Back	+70°C thout condensation)

^{*1:} Frequency=60Hz *2: Frequency=50Hz *3: When using the Slow Shutter

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