**WAT-2500** 1/2.8" Multi-function Compact High Sensitivity Analog Color Camera

Typical design model with multi-functions in a small body

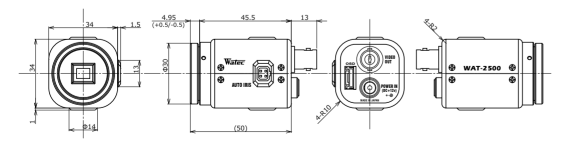


## Key features

- 1/2.8-inch BSI CMOS image sensor with high sensitivity
- Advanced setting available by OSD (On Screen Display) through an optional remote controller
- Min. illumination 0.0065 lx F1.2 (AGC HIGH=72dB, Shutter=OFF)

0.0004 lx F1.2 (AGC HIGH=72dB, Shutter=x15)

## Dimensions



## Specifications

Released in Fall 2023

Video standard		NTSC	PAL
Pick-up element		1/2.8 inch BSI CMOS image sensor	
Number of effective pixels		1945(H) × 1097(V) *1	
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	
Video output		Composite: 1.0 V(p-p) 75Ω (Unbalanced)	
Setup level		7.5IRE	0IRE
Reso	olution (H)	More than 570TVL (Center)	
		0.0065 lx F1.2 (AGC HIGH=72dB, Shutter=OFF)	
Minimum illumination		0.0004 lx F1.2 (AGC HIGH=72dB, Shutter=x15)	
S/N		More than 45dB (AGC OFF=0dB, γ=1.0)	
Function settings		OSD : Remote controller	
AE mode	Fixed	x2, x3, x4, x5, x6, x7, x8	, x9, x10, x12, x15 (frame)
		1/30, 1/60, 1/120, 1/180, 1/240, 1/300 sec.	1/25, 1/50, 1/100, 1/150, 1/200, 1/250 sec.
			0, 1/5000, 1/10000 sec.
	EI _	1/30 - 1/10000 sec.	1/25 - 1/10000 sec.
		x15 - 1/10000 sec.	
White balance		ATW, PWB, MWB	
	ON	0 - 36dB (LOW), 0 - 50dB (MID), 0 - 72dB (HIGH)	
AGC	OFF	OdB	
MGC		0 - 72dB (5dB step)	
Day/Night		-	
Gamma characteristics		y≒USER (Level adjustable)	
Video level		_	
Noise reduction		3DNR OFF/ON Level adjustable, 2DNR OFF/ON Level adjustable, 3D+2DNR ON Level adjustable	
Wide dynamic range		WDR OFF/ON Level adjustable, D-WDR OFF/ON Level adjustable	
Lens iris		DC	
Back light compensation		BLC, HSBLC	
White blemish correction		Up to 2046 pixels	
Sharpness		OFF/ON Level adjustable	
Defog		OFF/ON Level adjustable	
	Defog	OFF/ON LEV	vel adjustable
	ital zoom		vel adjustable x6.00), PAN/TILT
Dig		ZOOM (x1.01 -	
Dig Priv	ital zoom	ZOOM (x1.01 - 8 n	x6.00), PAN/TILT
Dig Priv Min	ital zoom vacy mask	ZOOM (x1.01 - 8 n OFF, V-FLIP, H	x6.00), PAN/TILT nasks
Dig Priv Min	rital zoom vacy mask ror image	ZOOM (x1.01 - 8 n OFF, V-FLIP, H	x6.00), PAN/TILT nasks H-FLIP, HV-FLIP
Dig Priv Min Motio	ital zoom vacy mask ror image Freeze	ZOOM (x1.01 - 8 m OFF, V-FLIP, I	x6.00), PAN/TILT nasks H-FLIP, HV-FLIP
Dig Priv Min Motio	racy mask ror image Freeze on detection	ZOOM (x1.01 - 8 m OFF, V-FLIP, H OFI	x6.00), PAN/TILT nasks H-FLIP, HV-FLIP F/ON
Dig Priv Min Motic Ne	ital zoom vacy mask ror image Freeze on detection eg.image	ZOOM (x1.01 - 8 m OFF, V-FLIP, H OFI OFI BNC (Composite video), Power in,	x6.00), PAN/TILT nasks H-FLIP, HV-FLIP F/ON F/ON
Dig Priv Min Motio Ne Ir	ital zoom vacy mask ror image Freeze on detection eg.image	ZOOM (x1.01 - 8 m OFF, V-FLIP, I OFI OFI BNC (Composite video), Power in, DC+12	x6.00), PAN/TILT nasks H-FLIP, HV-FLIP F/ON  F/ON Remote controller (RC-01), Auto iris
Dig Priv Min Motic Ne Ir Pow	ital zoom vacy mask ror image Freeze on detection eg.image therface ver supply	ZOOM (x1.01 - 8 m OFF, V-FLIP, I OFI OFI BNC (Composite video), Power in, DC+12 2.52W	x6.00), PAN/TILT nasks H-FLIP, HV-FLIP F/ON F/ON Remote controller (RC-01), Auto iris
Dig Priv Min Motio Ne In Pow Power	ital zoom vacy mask ror image Freeze ron detection eg.image nterface ver supply consumption	ZOOM (x1.01 -  8 m  OFF, V-FLIP, I  OFI  OFI  BNC (Composite video), Power in,  DC+12  2.52W  -10 - +50°C	x6.00), PAN/TILT hasks H-FLIP, HV-FLIP F/ON F/ON Remote controller (RC-01), Auto iris 2V±10% (210mA)
Dig Priv Min Motio Ne In Pow Power Operating / S	ital zoom vacy mask ror image Freeze on detection eg.image nterface ver supply consumption itorage temperature	ZOOM (x1.01 - 8 m OFF, V-FLIP, I OFI  OFI  BNC (Composite video), Power in, DC+12 2.52W -10 - +50°C 95%RH or less (W	x6.00), PAN/TILT hasks H-FLIP, HV-FLIP F/ON  F/ON Remote controller (RC-01), Auto iris 2V±10% (210mA) / -30 - +70℃ thout condensation)
Dig Priv Min Motic Ne Ir Pow Power Operating / S Operating / Let	rital zoom vacy mask ror image Freeze on detection eg.image nterface ver supply consumption torage temperature Storage humidity	ZOOM (x1.01 -  8 m  OFF, V-FLIP, I  OFI  OFI  BNC (Composite video), Power in,  DC+12  2.52W  -10 - +50°C  95%RH or less (Wi	x6.00), PAN/TILT hasks H-FLIP, HV-FLIP F/ON  F/ON Remote controller (RC-01), Auto iris 2V±10% (210mA) / -30 - +70℃ thout condensation) t focus adjustable)
Dig Priv Miri Motic Ne Ir Power Operating / S Operating / Let	ital zoom vacy mask ror image Freeze on detection eg.image nterface ver supply consumption itorage temperature Storage humidity ns mount	ZOOM (x1.01 -  8 m  OFF, V-FLIP, I  OFI  OFI  BNC (Composite video), Power in,  DC+12  2.52W  -10 - +50°C  95%RH or less (Wi CS mount (Back	x6.00), PAN/TILT hasks H-FLIP, HV-FLIP F/ON  F/ON Remote controller (RC-01), Auto iris 2V±10% (210mA) / -30 - +70℃ thout condensation)

<sup>\*1:</sup> The output is cut out according to the video standard. \*2: CE standard is not acquired.

