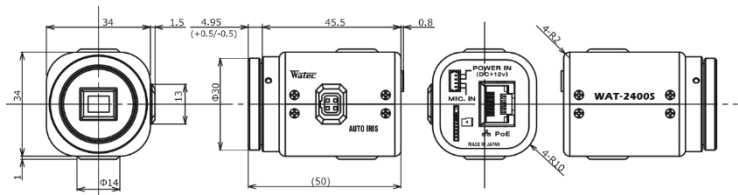


WAT-2400S 1/2.8"



镜像倒影：	OFF, V-FLIP, H-FLIP, HV-FLIP
动态侦测：	OFF/ON 四个区域可任意配置
ONVIF：	Profile S
Supported protocols：	TCP/IP, UDP/IP, RTP(RTCF), RTSP
	SNTP, HTTP, FTP, DHCP, DNS
Interface：	RJ4S(10BASE-T, 100BASE-TX), 4P Connector(MIC, IN, POWERIN), Auto iris:
	microSD (Recommendrd:SDHC/SDXC standard MLC type, Speed CLASS 10 or more, Capacity of 128GB or less)
电源电压：	PoE+48V(IEEE802.3af), DC+12-36V*+12V is recommended for DC input
消耗电流：	1.92W/40mA (PoE+48V), 1.56W/130mA (DC+12V)
动作温度：	0° ~ +50°C
保存温度：	-30° ~ 70°C
动作/保存温度：	95% RH 以下 (无结霜)
镜头座：	CS-MOUNT (可调焦点)
重量：	约 80g
配件：	4P cable, 六角螺丝刀, Clamp filter

规格

像素子：	1/2.8 型 CMOS image sensor		
总画素：	1945(H) x 1097(V)		
Unit cellsize：	2.9μm(H) x 2.9μm(V)		
影像系统：	RGB Primary color bayer arrangement mosaic filter on chip		
同步方式：	内同步		
扫描方式：	Progressive		
输出大小：	1920x1080, 1280x720, 800x600, 704x480, 704x400, 640x480, 640x360, 320x240		
最大速率：	30fps		
视频压缩：	H 264, MJPEG		
最低照度：	0.007 lx. F1.2 (AGC HIGH:720dB, Shutter=OFF)		
信号杂讯比：	-		
功能设置：	Browser		
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, 1/5000	1/1600, 1/3200, 1/6400, 1/12800
	EI	1/30000 (sec.)*1	1/25600 (sec.)*2
		1/30 - 1/30000(sec.)*1 X32 - 1/30000 (sec.)*1 *3	1/25 - 1/25600 (sec.)*2 X32 - 1/25600 (sec.)*2 *3
白平衡：	ATW. PWB. 手动. 预设 (4 种)		
自动增益控制 (AGC)：	ON	0 - 72dB	
	OFF	0dB	
降噪：	3DNR OFF/ON (可调整水平)		
宽动态范围：	WDR OFF/ON (可调整水平)		
光圈镜头：	DC (自动判别)		
镜像反转：	关/开 (H-翻转, V-翻转)		
白点校正功能：	ON		
清晰度：	级别调整		
除雾功能：	OFF/ON (级别调整)		
隐私遮蔽：	16 masks		

Accessories Options

CS-mount lenses

M13VG288IR M13VG850IR
AG3Z2812FCS-MPWIR AG4Z1214FCS-MPIR

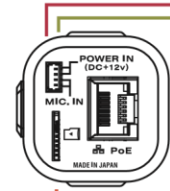
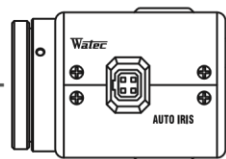
Miniature lenses / Mount adaptors

M2520BC-12 M2920BC-12
M3620BC-12 M0620BC-12 28MMA-M12-155
M0816BC-12
M1616BC-12 28MMA-M12-140

C-mount lenses

*Not in our lineup
30CMA-R

WAT-2400S



microSD
*Not in our lineup

Stands

MS50 WH-11
WH-21 WH-31

Water resistant camera housing / Mounting brackets

VCHO-15S
WH-6N PTP-300

4P cable (300mm)

POWER IN (DC+12-36V)

MIC. IN

Cable with connectors

CB-06

LINE IN

POWER IN (DC+12V)

CB-07

Power supply adaptor



SWI12-12-N-P5



SWI12-12-E-P5

MIC. IN

*Use the MIC, which is a plug-in power type.



LAN cable
(Shielded cable recommended)
*Not in our lineup

Clamp filter

*Use the PoE hub or NVR supporting IEEE802.3af for the PoE power supply

Network hub
*Not in our lineup

NVR
*Not in our lineup

PC
VMS / Browser / Others
*Not in our lineup