

Ultra-Compact Full-HD Camera Module

Integrated an Industry-First Optical Vibration-Compensation Feature MP1110M-VC (upper model)



Ultra-Compact 10x zoom

Key Features

■Integration of Cutting Edge Technology "Optical Vibration-Compensation"

- A proprietary optical vibration-compensation function prevents image blurring in vibrating environments and at the telephoto end, ensuring clear and crisp images.
- Miniature size construction incorporating an optical vibration-compensation feature.

■Miniature-Size and Light-Weight Full HD Camera

- Compact size with a total length of 58.4mm and light of approx.77g
- · Miniature-size and light weight construction enables re-use of current housing
- •Video output compatible with Market Standard Full HD (1920 x 1080)

■Advanced Features for Various Applications

- Support Distortion Correction
- Thanks to these technologies, reproduces clearly nature images at Magnifier, Video conference etc
- Analog video output for industrial applications such as pipe inspection etc
- Embedded Various Image Processing Technologies
 Defog, Privacy Zone Masking and Motion Detection for outdoor applications

CAMERA	
Image sensor	1/3-type CMOS (Progressive Scan)
Effective number of pixe	els Approx.4,080,000 Pixels
Output Pixels	1920 x 1080, 1280 x 720
	1080p/60, 1080p/59.94, 1080p/50
	1080p/30, 1080p/29.97, 1080p/25
Signal System (HD)	1080i/60, 1080i/59.94, 1080i/50
	720p/60, 720p/59.94, 720o/50
	720p/30, 720p/29.97, 720p/25
Signal System (SD)	NTSC/PAL
Minimum Illumination	0.5 lx (1/30sec, F/1.8, Video level
IVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	50%)
Recommended Illuminat	tion 100 lx to 100,000 lx
Signal to Noise Ratio(S/N	I) more than 50dB
Gain	Auto/Manual
Shutter speed	1/1 to 1/10,000 sec
Sync System	Internal
Exposure compensation	-12dB to + 12dB (Total 13 steps)
Backlight compensation	(BLC) ON/OFF
Gamma	Standard/Straight
Aperture control	16 steps
	ATW 1(Narrow), ATW 2(Wide)
White Balance	One-push, Manual Paint (B/R)
Auto Exposure (AE)	Auto, Manual, Priority
Auto Exposure (AE)	Mode(shutter/iris)
	10x optical zoom
Lens	f=3.3mm (wide) to 33.0mm (tele)
	F/1.8 to F/3.4
Zoom mode	Standard/Variable/Direct
Zoom speed (wide to tel	e) 1.4sec (Focus Tracking ON)
Focusing system	Auto, Manual, One-push, AF
Tocusing system	sensitivity
Horizontal viewing angle	58.2degree(wide) to
Tionzontal viewing angle	6.9degree(tele)
Minimum object distanc	
Horizontal resolution	800 TV lines

Note) **Specifications are subject to change without notice

PIN ASSIGNMENT

30pins micro coaxial connector for connection between camera and interface board

Pin No	Name	Level
1	TXOUT3+	
2	TXOUT3-	
3	TXCLKOUT+	
4	TXCLKOUT-	
5	TXOUT2+	
6	TXOUT2-	
7	TXOUT1+	
8	TXOUT1-	
9	TXOUT0+	
10	тхоито-	
11	GND	
12	TxD	
13	RxD	
14	DC IN	8~12V DC
15	DC IN	8~12V DC

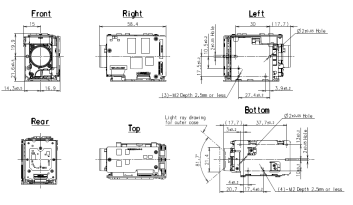
Pin No	Name	Level
16	DC IN	8~12V DC
17	DC IN	8~12V DC
18	DC IN	8~12V DC
19	GND	
20	GND	
21	NC	Single out mode: open
22	NC	Single out mode: open
23	NC	Single out mode: open
24	NC	Single out mode: open
25	CVBS OUT	
26	RESET	
27	NC	Single out mode: open
28	NC	Single out mode: open
29	NC	Single out mode: open
30	NC	Single out mode: open

CAMERA FEATURES OFF/ON Vibration Compensation (VC) OFF/ON Distortion correction Wide Dynamic Range (Wide-D) OFF/ON Defog OFF/ON Digital noise reduction (DNR) 2D/3D(6steps) Yes Digital output Privacy zone masking OFF/ON(upto 16areas) Motion Detection OFF/ON(range: 17(H) x 15(V) blocks) Slow shutter 1/1 sec to 1/12.5 sec Picture effects OFF/ON(Black and White) Picture freeze OFF/ON Electronic-Flip (E-Flip) OFF/ON(upside/down rotation) Mirror image OFF/ON(left/right rotation) Position Preset OFF/ON(upto 4positions) Yes Temperature readout OFF/ON(upto 20characters x upto Title display 12lines) INTERFACE Video output (HD) Digital: Y/Pb/Pr 4:2:2 (LVDS) CVBS: 1.0Vp-p(sync negative) Video output (SD) Camera control interface VISCA protocol *visca is a trade mark of SONY

GENERAL				
	Power requirement	8 V to 12 V DC		
	Power consumption	Approx.3W		
	Operating temperature	-5°C to +60°C		
	Storage temperature	-40°C to +60°C		
	Operating humidity	20% to 80% (no condensation)		
	Storage humidity	20% to 90% (no condensation)		
	Dimensions (W x H x D)	31.9 x 41.5 x 58.4mm		
	Weight	Approx.77g		

corporation

DIMENSIONS



TAMRON Europe GmbH.

Robert Bosch-Str. 9, 50769 Cologne, GERMANY Tel: +49-221-970325-0 Fax: +49-221-970325-4 http://www.tamron.eu