TAMRON

Compact and Lightweight Camera Module MP3010M-EV

Overview

Full upgrading compatibility with the previous models of MP1010/MP1110 series

Equipped with industry-leading compact 10x zoom lens

·New functions for the various applications (High sensitivity, Day/Night function, Multi-interface, etc.)

Specifications

■ Camera

Sony's CMOS image sensor with STARVIS™ technology Image sensor

1920 x 1080, 1280 x 720 Pixel output (H x V)

1080p/60, 1080p/59.94, 1080p/50, 1080p/30, Signal system (HD) 1080p/29.97, 1080p/25,

720p/60, 720p/59.94, 720p/50, 720p/30, 720p/29.97, 720p/25 Signal system(SD)

0.1 lx (1/30sec, F/1.8, 50%, Color, Typical) Minimum illumination 0.025 lx (1/30sec, F/1.8, 50%, B&W, Typical)

 $100lx \sim 100,000lx$ Recommended illumination More than 50dB S/N Auto/Manual Gain

Shutter speed $1/1\sim1/10,000$ sec Sync system Internal

-12dB \sim +12dB (Total 13 steps) Exposure compensation Backlight compensation ON/OFF

standard/straight/narrow/wide Gamma

Aperture control 16 steps

ATW1(Narrow), ATW2(Wide), INDOOR, OUTDOOR, One push, Manual White balance

Auto, Manual, Priority mode (shutter/iris) AE (Auto exposure mode)

Lens (wide∼tele) 10x optical zoom f = $3.3 \sim 33.0$ mm F/ $1.8 \sim 3.4$

Standard/Variable/Direct Zoom mode

1.7 sec (Focus Tracking ON) Zoom movement speed (wide to tele)

Digital Zoom Up to 16x

Auto, Manual, One push, AF sensitivity Focusing system

Horizontal viewing angle (wide to tele) $59.2^{\circ} \sim 6.7^{\circ}$ (\times except when EIS is operated) Visible light: 10mm(wide)~800mm(tele) Minimum object distance (wide to tele) : $10\text{mm(wide)} \sim 1200\text{mm(tele)}$

LVDS: Digital Y/Pb/Pr 4:2:2 Video output (HD)

HDMI: Digital Y/Pb/Pr 4:2:2(HDMI Type D) *The Adopted Trademarks HDMI, HDMI High-Definition Multimedia Interface, and

face, and the HDMI Logo are trademarks or stered trademarks of HDMI Licensing Administrator. Inc. in the United States and other co

Video output (SD) CVBS $1.0V(p-p,75\Omega)$

Camera control interface VISCA protocol *VISCA is a registered trademark of SONY Corporation

※Product specications, appearance and performance are subject to change without notice

■ Functions

EIS (Electronic Image Stabilization) OFF/ON Wide-dynamic range (Gamma) OFF/ON Day/Night (ICR) OFF/ON/AUTO

Defog OFF/ON (Level: $1\sim3$) OFF/ON (Level: 1~5) Noise reduction (3D + 2D)

Privacy zone mask Up to 8 places OFF/ON (Max 1sec) Slow shutter OFF/ON Picture effects (Black White) OFF/ON Picture freeze

OFF/ON Electronic Flip (E-Flip) OFF/ON Mirror image available Temperature readout Title display OFF/ON

(20 characters/line, max. 12 lines)

■ General

Power requirement DC 8~12±10%

Approx.2.5W (Approx.4.4W in the zoom Power consumption

and focus operation)

Recommended temperature 0~+40℃ Operating temperature -5~+60℃

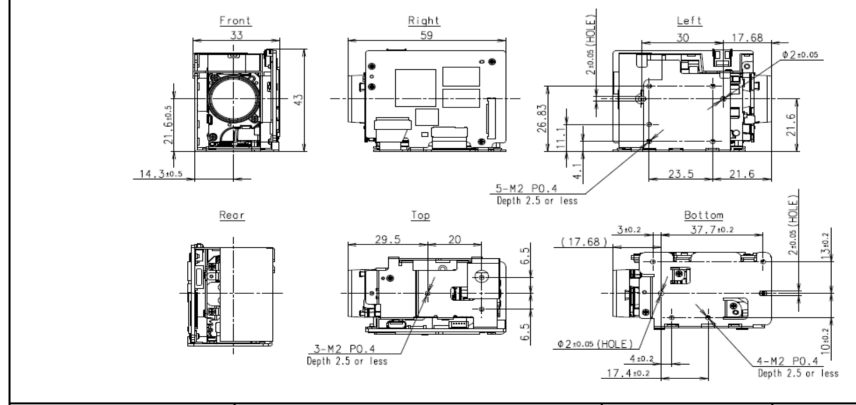
Operating humidity $30\%\sim80\%$ (no condensation)

Storage temperature -40~+60℃ Dimensions (W x H x D) 33 x 43 x 59 mm Wight Approx.70g

Dimensions

■ Interface

unit: mm



Category Model Issue Tamron Co., Ltd MP3010M-EV 1/1 camera module 2024/1/1