# Compact Camera Module with Vibration-Compensation

MP1010M-VC

### Overview

A proprietary optical vibration-compensation function prevents image blurring in vibrating environments and at the telephoto end, ensuring clear and crisp images. Compact size with a total length of 58.4mm and light of approx. 77g

1/3-type CMOS (Progressive Scan)

# Hight-Quality Camera Compliant with 1920 × 1080 Full HD

# Specifications

# Camera

■Interface

Video output Camera control interface

Image sensor Effective number of pixels Signal system(HD)

Minimum illumination Recommended illumination S/N ratio Gain Shutter speed Sync system Exposure compensation Backlight compensation Gamma Aperture control White balance AE (Auto exposure mode) Lens (wide to tele) Zoom mode Zoom movement speed (wide to tele) Focusing system Horizontal viewing angle (wide to tele) Minimum object distance (wide to tele) Horizontal resolution

Approx. 4,080,000 pixels 1080p/60, 1080p/50, 1080p/30, 1080p/25, 1080i/60, 1080i/50, 720p/60, 720p/50 0.5 lx (1/30sec, F1.8, 50%) 100 lx to 100,000 lx More than 50dB Auto / Manual 1/1 to 1/10,000 sec Internal -12dB to +12dB (Total 13 steps) ON/OFF Standard/Straight 16 steps ATW1(Narrow), ATW2(Wide), One push, Manual (B, R) Auto, Manual, Priority mode (shutter/iris) 10x optical zoom f=3.3 to 33.0 mm F1.8 to 3.4 Standard /Variable/Direct 1.4 sec (Focus Tracking ON) Auto, Manual, One push, AF sensitivity 58.2° to 6.9° 10mm to 800mm 800 TV lines

Digital: Y/Pb/Pr 4:2:2 (LVDS) VISCA protocol \*VISCA is a tragemark of Sony Corporation. ■ Functions VC (Vibration Compensation) Wide-D Defog Noise reduction (3D + 2D) Digital output Privacy zone masking Slow shutter Picture effects (Black White) Picture effects (Black White) Picture freeze Electronic-Flip (E-Flip) Mirror image Teamperature readout Title display

#### General

Power requirement Power consumption Operating temperature Storage temperature Operating humidity Storage humidity Dimensions (W × H × D) Weight Available Available

R

8 V to 12 V DC Approx. 3W -5 °C to +60°C 20% to 80% (no condensation) 20% to 90% (no condensation) 31.9 x 41.5 x 58.4 mm Approx. 77g

