





## Moticam 1080 HDMI &USB



**CMOS Sensor Type** Sensor Size 1/2.8" Resolution 2.0 MP

**Imaging Area** 6.4 mm (Diagonal)

Capture format (on SD-card) Still Image 1980 x 1080 (2.0MP) / Video Full HD 1980 x 1080 (2.0MP)

Live Display Mode (through USB) 1920 x 1080 (Full HD) @ 30 fps\* Live Display Mode (through HDMI) 1920 x 1080 (Full HD) @ 60 fps\*

> **Pixel Size** 2.8µm x 2.8µm Scan Mode Progressive

**Data Transfer** HDMI (1080p) and USB2.0

**Exposure Time** 0.06ms ~ 40ms with Auto Exposure mode

0.06ms ~ 999ms with Manual Exposure mode

**Operating Temperature** From -10 to +60 Degrees Celsius non condensing

Max. Signal to Noise Ratio 40dB **Dynamic Range** 71dB

> Sensitivity 0.51V (Typical at 1/30 sec)

Slot SD Card (max 32Gb)

**Buttons** On / Off

**Support Device** Twain and Direct Show Driver

Supported OS Microsoft Windows XP SP3/Vista/7/8/10 and MAC OSX & Linux

**Minimum Computer Requirements** 2GHz dualcore - RAM memory 2GB - Video memory min. 512 MB

> Lens Mount C-Mount

Focusable Lens 12mm

On-board software Standard tools Still image capture, Live image record, Zoom in& out, Magnifier, ROI,

Mirror, Rotation, Split, Freeze, Cross line, Gallery.

(Camera connected through HDMI to a HD screen

Image adjustments (AE/AWB) and through USB to a mouse) Auto/Manual Exposure mode, Gain, Target Brightness setting,

Light Frequency, Auto/Manual White Balance mode.

Advanced settings Saturation, Contrast, Gamma, Sharpness, Denoise, User settings, System's Time setting, Language (English, Chinese and Japanese), Format SD card.

Power supply 12V (External Power supply)

CS Ring Adaptor, HDMI cable, Focusable Lens, 30mm and 38mm Eyepiece Adapters, Package Includes

USB 2.0 Cable, Calibration Slide, Macro Tube, Motic Images Plus 3.0 for PC/OSX/Linux

<sup>\*</sup>frames per second under optimal illumination conditions