LZ-R10



1/2.8" Sony CMOS Image sensor(Rolling shutter)

1920 × 1080

60/50 fps(TBA), 30/25 fps

Color: 0.03 Lux @ (F.1.7, AGC ON), BW: 0Lux (IR LED)

Optical 10x Digital 32x(TBA)

256 zoom/focus presets(TBA)

System

Product LVDS

Image Sensor

Sensor 1/2.8" Sony CMOS Image sensor(Rolling shutter)

Total pixels 2,014(H) x 1,196(V) = 2.4M Pixels

Effective pixels $1,965(H) \times 1,113(V) = 2.18M \text{ Pixels}$

Resolution 1920 × 1080

Frame Rate 60/50 fps(TBA), 30/25 fps

Min. illumination Color: 0.03 Lux @ (F.1.7, AGC ON), BW: 0Lux (IR LED)

Lens

Zoom Ratio Optical 10x Digital 32x(TBA)

Focal Length $f = 4.8 \text{mm} \sim 40.8 \text{mm}$

Aperture ratio F1.7(wide) ~ F3.1(tele)

Angle Of View $H:62^{\circ}(W) \sim 7.6^{\circ}(T)$

V: $36.4^{\circ}(W) \sim 4.4^{\circ}(T)$ D: $69.2^{\circ}(W) \sim 8.6^{\circ}(T)$

Min. Distance 1m(Wide), 2m(Tele)

Iris DC auto iris(TBA)

IR Cut Filter on / off

Function

Control Mode Auto / Manual / Zoom Trigger / One Push

Presets 256 zoom/focus presets(TBA)

Day & Night Auto, Day, Night, Ext-in

D&N Levels 10 levels (without Ext-in)

Electronic Shutter Speed 1/25(30)/1/50(60) ~ 1/5000

White Balance Modes Auto, Manual (3 steps or more)

Exposure Modes Auto / Iris. Priority / Shut. Priority / Manual

Gain control Auto / Manual

WDR Off / On(TBA)

BLC Off / On

HLC Off / On

DNR 2D & 3D

Defog N/A

DIS Off / On(TBA)

Mirror Off, Vertical Flip, Horizontal Flip, H+V Flip (180 degree rotation)

Privacy Mask Max 8 Zones

Motion detection 32 × 18 cell / Al motion detection(TBA)

Output Format BT.1120 16-bit YCbCr via LVDS(single or dual)

OSD Title, Date, Resolution

System Mode NTSC / PAL

General

External devices 1x D&N input(Ext-in)

1x PWM output(lighting control)

2x UART

External Stroage Micro SD (TBD)

Power Supply 12V

Power consumption TBD

Storage Temperature -20°C ~ +60°C (Humidity < 90%RH, Non-condensing)

Operating Temperature -10°C ~ +50°C (Humidity < 90%RH, Non-condensing)

Dimension $47 \times 47 \times 64.4 \text{ (WxHxD)}$

Weight TBD

Certifications NA

Dimension

