CIS

April, 6th, 2015 CIS Corporation

To: Phase 1 Technology.

New Products Release

1080, 60p, 3G-SDI interfaced, Full HD camera with x18 zoom

CIS proudly announces that our new Full HD camera module with x18 zoom to be released.

With x18 zoom auto focus lens attached, it features CIS original ISP, state-of-the-art "Clairvu™"+, for superb imaging quality and high speed processing (1920x1080@60fps). High quality images almost equivalent to 3 CCD camera in a compact foot print, 60x55x98.8mm. In addition to AE, auto white balance, color correction, edge enhancement, noise reduction, and gamma control function, 3DNR, HDR, shading correction, Gen Lock, OSD, time code, and more. We are happy to customize to make it suitable for your application.

Best suited for high image quality conscious applications such as medical, broadcasting, live image filming, ITS, UAV, ROV and others. Please refer to our specifications manual to learn more.

More CIS Full HD and 4K products, focused on high image quality, high resolution and high sensitivity/NIR in a compact foot print, are under design development.

Product Outline Learn more

| Model | VCC-HD10ZM |
|-----------------------|---|
| Video output format | 1920x1080p: 60fps, 59.94fps,50fps , 30fps, 29.97fps, 25fps, 24fps, 23.97fps |
| | 1920x1080i: 60fps, 59.94fps, 50fps |
| | 1280x720p: 60fps, 59.94fps, 50fps |
| Image sensor | 1/3 inch type CMOS 1944x1213 2.75µm x 2.75µm |
| Signal I/F | 3G-SDI·HD-SDI, Y/Pb/Pr (4:2:2 10bit) BNC 75Ω terminal |
| Sensitivity | F5.6 2000lx |
| Min. Illumination | F1.6 1.5lx |
| Power requirement and | DC+10~+15V |
| power consumption | 6.5W typ at DC+12V In |
| Lens | X18 zoom·auto focus lens attached, focal length:fw=4.7mm, ft=84.6mm |
| Dimensions and weight | 60(W)x55(H)x98.8(D)mm / approx. 270g |
| Function | x 18 zoom, AF, 3DNR, HDR, AGC, shading correction, variable shutter speed, AWB, flicker cancel, |
| ~0. | edge enhancement, color correction, color saturation adjustment, color compression, noise |
| | reduction, gamma correction, pedestal adjustment, color balance, LTC, GenLock, OSD, Day and |
| | Night function, and more |
| Quality Standard | Comply to UL, RoHS, CE, and FCC Class A |
| Operation conditions | -5 \sim +45°C with 20 \sim 80%RH with no condensation |

Schedule

Evaluation sample: **Available now**Mass production: April, 2015

CIS corporation: 9-8, Azuma-cho, Center Bldg 6F, Hachioji, Tokyo, 192-0082, Japan TEL: +81-42-664-5568 FAX: +81-42-645-0441 Mail: cisinfo@ciscorp.co.jp