

## CM-615/616 HIGH RESOLUTION SMALLEST COLOR VIDEO CAMERA

This product employs CMOS image sensor, can be matched With lenses of different angle, focuses or specifications according to the users requirement.

This unit can be used in the PAL or NTSC TV system, and can be directly connected to TV, Monitor and other terminal in video device with 75 Ohm.

Features: Low power consumption cost, widely usage, suitable for video conference, video phone, video doorbell, video Electronics mail, pc multimedia, toys, security monitor, medical instrument or vehicle rear view etc.

The range of operating power supply: DC 6V—8V; Current<200 mA. This unit can be used all the time under no more than DC 10 V or 220 mA.



## CM-615 Color camera



CM-616 B&W camera

| Specifications   |
|--|
| Camera Shot 1/3 and 1/4 picture sensors  |
| Video System NTSC/ EIA, PAL/ CCIR  |
| Number of Effective Pixels 1/3 510X492(NTSC) / 628X582(PAL); 1/4 320X240(NTSC) / 352X288(PAL)                        |
| Picture Area 1/3 PAL: 5.78X4.19 mm <sup>2</sup> / NTSC: 4.69X3.45 mm <sup>2</sup> ; 1/4 PAL: 3.2X2.5 mm <sup>2</sup> |
| Definition ≥240 lines  |
| Scanning frequency 60 Hz(NTSC/EIA) / 50 kHz (PAL/CCIR)   |
| S/N Ratio MORE THAN 40 dB  |
| Minimum Illuminator 2 Lux (1/4) ; 4 Lux (1/3)  |
| Electronic Shutter 1/50-1/6,000 sec  |
| Weight 6.5 g   |
| Power Supply DC 6 V -8 V   |
| Power consumption ≤640 mW  |
| Dimensions (WXH) 20 mm x 20 mm x 12 mm only  |
|  |

Copyright © 2001-2008 RF-LINKS