

Hyper Wide Dynamic Camera (Effio WDR)

CHE-WD713EF, CHE-WD713MEF







uilt with Sony's latest Effio DSP and 960H WD image sensor, this 1/3" CCD-1024(H)x596(V) Hyper Wide Dynamic Camera, CHE-WD713EF & CHE-WD713MEF, have the amazing capability of achieving the highest horizontal resolution over 680TVL. What's more, its WDR function can work out a new algorithm and produce clear and true image without mixture color noise. 2D-NR and 3D-NR functions can reduce noise for various scenes whether in 2nd dimension or 3rd dimension. Every image can simply stay optimum and sharp.

The most exciting feature is Scheduled Shutter Mode. By setting the schedule, time can be set to have the CHE-WD713EF & CHE-WD713MEF under different shutter steps. It can also set to be under Day & Night mode so that the Color/ B&W/ AUTO/ EXT/ SCHEDULE can further be set to have clearer views.

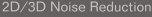
There're Intelligent Motion & Face Detecting Functions, E-Zoom function 256x Operation, OSD (On Screen Display) Function, Sense-Up, Intelligent Automatic Exposure Compensation System, Spot Removal and Strong Light Suppression, all of these functions make the captured images more true and clear.

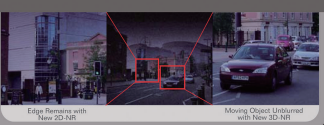
CHE-WD713EF & CHE-WD713MEF support Balun RS-485 Remote Control. The OSD (On Screen Display) can be used remotely via the RS485 communication port. And the most important thing is the transmission can still stay distint.

This Hyper Wide Dynamic Camera can work under all kinds of conditions, even in back light environments. The leading surveillance camera, CHECOL's CHE-WD713EF & CHE-WD713MEF reproduces nearly perfect images like no other.

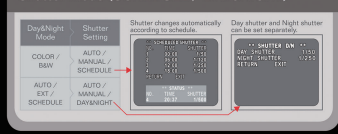




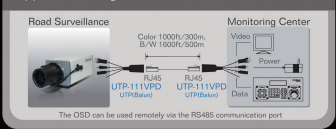




Shutter Mode (SCHEDULE / DAY&NIGHT)



Application Diagram





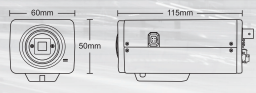
Features

- 1/3" Hyper Wide Dynamic Color Camera (Effio WDR)
- 3 Color: 680TVL, B/W: 700TVL
- Color: 0.03Lux@F1.0, B/W: 0.01Lux@F1.0, Sense-up: 0.0001Lux@F1.0
- Multi-Language OSD Control / RS485 Control
- 3 RS485 Interface OSD Control by Pelco-D, Pelco P
- > Powerful 510X WDR (54dB)
- > Ideal for Backlight Environments
- × 2D / 3D Noise Reduction & Sense Up (512x) Functions
- 3 High Contrast Images
- þ Shutter Mode (SCHEDULE / DAY&NIGHT)
- > Face Detection of up to 4 faces
- 30 E-zoom Function (1~256x)
- 3 Advanced Motion Detection Function
- 3 Polygonal Mosaic Privacy Mask
- Freeze / Timer Clock





Dimensions







Specifications

















Model TV System Image Sensor

Number of Total Pixels

Resolution; DSP Minimum Illumination Wide Dynamic Range Video Output

Signal to Noise Ratio Gamma Correction

Mechanical IR Cut Filter (ICR)

IR LED; Working Distance

Menu

Title Synchronizing System Digital Day&Night Mode **Electronic Shutter**

Automatic Gain Control

White Balance **Back Light Compensation** Flickerless

Dvnamic Noise Reduction Sense Up **Face Detection**

Language E-Zoom

Motion Detection; Privacy Timer Clock

Camera Control Interface Automatic IRIS; Conncector

Lens Mount Lens, Angle of View(H)

Water Resistance Max. Breaking Strength Power Supply; Consumption Operation; Storage Temp.

Operation; Storage Humidity Dimension (mm) Net Weight

CHE-WD713EF / CHE-WD713MEF

PAL / NTSC

1/3" Sony 960H Double-speed (Double-density) CCD

PAL: 1024(H) x 596(V) NTSC: 1028(H) x 508(V)

680TVL(Color) / 700 TVL(B/W); Sony Effio WDR

Color: 0.03Lux@F1.0, B/W: 0.01Lux@F1.0, 0.005Lux@F1.0 (with ICR), Sense-up: 0.0001Lux@F1.0

510x Normal Camera (54dB)

1.0 Vp-p Composite, 75Ω (BNC), S-Video (Y/C)

More than 52dB (AGC off, Weight on)

0.45

CHE-WD713EF: NA

CHE-WD713MEF: Automatically Switches (Switching Lux Level can be adjusted)

CHE-WD713EF: NA

CHE-WD713MEF: Compatible with Infrared Illuminator

OSD Cotrol or by RS485 Control

TITLE (LOCATION) INTERNAL / LINE LOCK

COLOR / B&W / AUTO / EXT / SCHEDULE

AUTO (1/50(60)~1/100,000sec.) / SCHEDULE or DAY&NIGHT / MANUAL: 1/50(60), FL 1/120(100),1/200, 1/350, 1/350, 1/500, 1/750, 1/1,000, 1/1,500, 1/2,000, 1/3,000, 1/4,000, 1/10,000, 1/30,000, 1/60,000, 1/100,000 sec.

AUTO / MANUAL / OFF

ATW / AWB / AWC (Push Lock) / MANUAL / OUTDOOR (1800°K~10500°K) / INDOOR (4500°K~8500°K)

WDR / BLC / OFF ON / OFF

3D / 2D

AUTO (Limit x2~x512) / OFF

4 Face Detection

English / Traditional Chinese / Simplified Chinese

x1~x256, Pan / Tilt Adjustable

ON / OFF (24x16 Zones, Alarm); ON / OFF (16 Zones Programmable, Polygonal Mosaic)

Year/Month/Data, Hour/Minute/Second RS485 Interface OSD Control by Pelco-D, Pelco P

VIDEO / DC; D4 IRIS Jack C / CS mount (With Adaptor)

Lens Option: Please See the Page of Lens Series

NA NA

12Vdc/24Vac (10.8~39Vdc/24Vac); 3.0W

-10°C~50°C; -20°C~60°C Maximum: RH80%; RH90% 60(W) x 50(H) x 115(D)

340g

^{*} All Specifications / colors are subject to change without notice. (V.02)





TEL / FAX +(852) 2560 7011 / +(852) 2535 6388 **EMAIL** mail@checol.com

ADDRESS G/F, 57 King Yip Street, Kwun Tong, Kowloon, HK





