

Hyper Wide Dynamic Camera (Effio WDR) CHE-WD723EF, CHE-WD723MEF



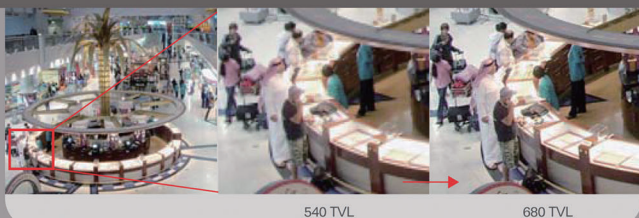
Built with Sony's latest Effio DSP and 960H WD image sensor, this 1/3" CCD-1024(H)x596(V) Hyper Wide Dynamic Camera, CHE-WD723EF & CHE-WD723MEF, have the amazing capability of achieving the highest horizontal resolution over 680TVL. What's more, its WDR function can work out a new algorithm and produce 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-WD723EF & CHE-WD723MEF 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.

This Hyper Wide Dynamic Camera can work under all kinds of conditions, even in back light environments. The leading surveillance camera, CHECOL's CHE-WD723EF & CHE-WD723MEF reproduces nearly perfect images like no other.

Create Higher Resolution 680 TVL



Shutter Mode (SCHEDULE / DAY&NIGHT)

Day&Night Mode	Shutter Setting	Shutter changes automatically according to schedule.	Day shutter and Night shutter can be set separately.																													
COLOR / B&W	AUTO / MANUAL / SCHEDULE	<table border="1"> <thead> <tr> <th colspan="3">** SCHEDULED SHUTTER **</th> </tr> <tr> <th>NO.</th> <th>TIME</th> <th>SHUTTER</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>00:00</td> <td>1/50</td> </tr> <tr> <td>2</td> <td>05:00</td> <td>1/120</td> </tr> <tr> <td>3</td> <td>12:00</td> <td>1/250</td> </tr> <tr> <td>4</td> <td>18:00</td> <td>1/500</td> </tr> <tr> <td colspan="2">RETURN</td> <td>EXIT</td> </tr> </tbody> </table>	** SCHEDULED SHUTTER **			NO.	TIME	SHUTTER	1	00:00	1/50	2	05:00	1/120	3	12:00	1/250	4	18:00	1/500	RETURN		EXIT	<table border="1"> <thead> <tr> <th colspan="2">** SHUTTER D/N **</th> </tr> <tr> <th>DAY SHUTTER</th> <th>NIGHT SHUTTER</th> </tr> </thead> <tbody> <tr> <td>1/50</td> <td>1/250</td> </tr> <tr> <td>RETURN</td> <td>EXIT</td> </tr> </tbody> </table>	** SHUTTER D/N **		DAY SHUTTER	NIGHT SHUTTER	1/50	1/250	RETURN	EXIT
** SCHEDULED SHUTTER **																																
NO.	TIME	SHUTTER																														
1	00:00	1/50																														
2	05:00	1/120																														
3	12:00	1/250																														
4	18:00	1/500																														
RETURN		EXIT																														
** SHUTTER D/N **																																
DAY SHUTTER	NIGHT SHUTTER																															
1/50	1/250																															
RETURN	EXIT																															
AUTO / EXT / SCHEDULE	AUTO / MANUAL / DAY&NIGHT	<table border="1"> <thead> <tr> <th colspan="3">** STATUS **</th> </tr> <tr> <th>NO.</th> <th>TIME</th> <th>SHUTTER</th> </tr> </thead> <tbody> <tr> <td>4</td> <td>20:37</td> <td>1/500</td> </tr> </tbody> </table>	** STATUS **			NO.	TIME	SHUTTER	4	20:37	1/500																					
** STATUS **																																
NO.	TIME	SHUTTER																														
4	20:37	1/500																														

2D/3D Noise Reduction



CHE-WD723EF CHE-WD723MEF

Hyper Wide Dynamic Camera



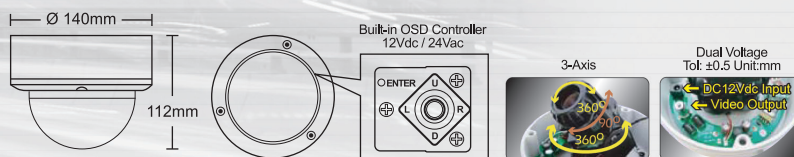
Features

- ❖ 1/3" Hyper Wide Dynamic Color Camera (Effio WDR)
- ❖ Color : 680TVL, B/W : 700TVL
- ❖ Color : 0.1Lux@F1.2, B/W : 0.08Lux@F1.2, 0.04Lux@F1.2 (with ICR), Sense-up : 0.0001Lux@F1.2
- ❖ Multi-Language OSD Control
- ❖ Powerful 510X WDR (54dB)
- ❖ Ideal for Backlight Environments
- ❖ 2D/3D Noise Reduction & Sense Up (512x) Functions
- ❖ Shutter Mode (SCHEDULE / DAY&NIGHT)
- ❖ Face Detection of up to 4 faces
- ❖ E-zoom Function (1~256x)
- ❖ Advanced Motion Detection Function
- ❖ Polygonal Mosaic Privacy Mask / Freeze / Timer Clock
- ❖ Water Resistance : IP66 ; Breaking Strength : 656.1KgF
- ❖ Built-in Varifocal Lens & Unique 3-Axis Gimble Mechanis

* CHE-WD723MEF
Mechanical IR Cut Filter (ICR)



Dimensions



Specifications



Model	CHE-WD723EF / CHE-WD723MEF
TV System	PAL / NTSC
Image Sensor	1/3" Sony 960H Double-speed (Double-density) CCD
Number of Total Pixels	PAL: 1024(H) x 596(V) NTSC: 1028(H) x 508(V)
Resolution ; DSP	680TVL(Color) / 700 TVL(B/W) ; Sony Effio WDR
Minimum Illumination	Color: 0.1Lux@F1.2, B/W: 0.08Lux@F1.2, 0.04Lux@F1.2 (with ICR), Sense-up: 0.0001Lux@F1.2
Wide Dynamic Range	510x Normal Camera (54dB)
Video Output	1.0 Vp-p Composite, 75Ω (BNC)
Signal to Noise Ratio	More than 52dB (AGC off, Weight on)
Gamma Correction	0.45
Mechanical IR Cut Filter (ICR)	CHE-WD723EF: NA CHE-WD723MEF: Automatically Switches (Switching Lux Level can be adjusted)
IR LED ; Working Distance	CHE-WD723EF: NA CHE-WD723MEF: Compatible with Infrared Illuminator
Menu	OSD Control
Title	TITLE (LOCATION)
Synchronizing System	INTERNAL
Digital Day&Night Mode	COLOR / B&W / AUTO / SCHEDULE
Electronic Shutter	AUTO (1/50(60)~1/100,000sec.) / SCHEDULE or DAY&NIGHT / MANUAL: 1/50(60), 1/120(100), 1/200, 1/250, 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.
Automatic Gain Control	AUTO / MANUAL / OFF
White Balance	ATW / AWB / AWC (Push Lock) / MANUAL / OUTDOOR (1800°K~10500°K) / INDOOR (4500°K~8500°K) / ANTI CR
Back Light Compensation	WDR / BLC / OFF
Flickerless	ON / OFF
Dynamic Noise Reduction	3D / 2D
Sense Up	AUTO (Limit x2~x512) / OFF
Face Detection	4 Face Detection
Language	ENGLISH / TRADITIONAL CHINESE / SIMPLIFIED CHINESE
E-Zoom	x1~x256, Pan / Tilt Adjustable
Motion Detection ; Privacy	ON / OFF (24x16 Zones) ; ON / OFF (16 Zones Programmable, Polygonal Mosaic)
Timer Clock	Year/Month/Data, Hour/Minute/Second
Camera Control Interface	NA
Automatic IRIS ; Connector	DC
Lens Mount	Built-in DC Auto IRIS Lens
Lens, Angle of View(H)	f2.8mm~10.5mm / F1.2 Aspherical Auto IRIS Lens / 99.5°~27.4°
Water Resistance	IP66
Max. Breaking Strength	656.1 KgF
Power Supply ; Consumption	12Vdc/24Vac (10.8~39Vdc/24Vac) ; 3.0W
Operation ; Storage Temp.	-10°C~50°C ; -20°C~60°C
Operation ; Storage Humidity	Maximum: RH80% ; RH90%
Dimension (mm)	Ø140 x 112(H)
Net Weight	950g

* All Specifications / colors are subject to change without notice. (V.03)