Think GAIA

For Life and the Earth

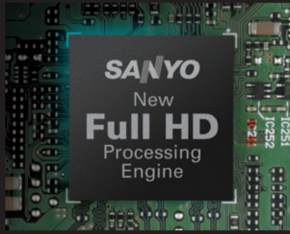
Full HD CS-Mount Camera Series



VCC-HD2100P VCC-HD2300P VCC-HD2500P







SANYO, the first choice for Full HD

- Ultra-compact camera style
- 1080p Full HD, 25 ips Full Framerate with H.264
- 4-megapixel (2288 x 1712) resolution with MJPEG
- Exclusive Xacti HD-Pro Engine (HD2500P) and Optimum IP-Pro Engine
- Quad-Stream (HD2500P),
 Dual-Stream (HD2100P/HD2300P)
- Focus Assist Drive
- Video Analytics
- Edge Recording on SD Memory Card *2
- Bidirectional Audio
- Universal Power Input PoE, 24VAC and 12VDC
- *1 Only for VCC-HD2500P
- *2 Only for alarm/Back-up REC. VCC-HD2500P (The use Sanyo-recommended SD card) 1920 × 1080



VCC-HD2100P

Dual-Stream Color CS-Mount

VCC-HD2300P

Dual-Stream Day/Night CS-Mount

DAY NIGHT

VCC-HD2500P

Quad-Stream Day/Night CS-Mount

DAY NIGHT



Technical Specifications

Camera

VCC-HD2500P	VCC-HD2300P	VCC-HD2100P	
1/3" Progressive Scan CMOS			
Effective 16:9 1920 (H) x 1080 (V) 4:3 2288(H) x 1712(V)			
Color 1.0 lux (F1.2, GAIN HIGH), B/W 0.1 lux (F1.2, GAIN HIGH) Color 1.0 lux (F1.2, GAIN HIGH)			
More than 50 dB (AGC off)			
CS mount			
12.5mm ±0.5mm electronic adjustment with focus assist drive			
Multi/Center/Face/Off, Mask settings possible Multi/Center/Off, Mask settings possible		ask settings possible	
ATW/AWC/MWB/Outdoor/Indoor/Fluorescent Adjustable R and B signals in MWB mode			
Normal/Middle	Normal/Middle/High/Off Adjustable, gain control in Off mode		
1/25, 1/50, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 Long shutter : x1, x2, x4, x8, x16, x32			
Yes			
DC type			
0.45/1/Mode1/Mode2			
On/Off			
True Day/Night —			
3D			
16 Characters			
Yes, Video analytics Yes			
Yes		_	
On/Off			
	Effective 16 Color 1.0 lux (F1.2, GAIN HIGH) 12.5mm ±0.5m Multi/Center/Face/Off, Mask settings possible ATW//Adju Normal/Middle 1/25, 1/50, 1/12i Lo True Da	1/3' Progressive Scan CMOS Effective 16:9 1920 (H) x 1080 (V) 4:3 2288 Color 1.0 lux (F1.2, GAIN HIGH), B/W 0.1 lux (F1.2, GAIN HIGH) More than 50 dB (AGC off) CS mount 12.5mm ±0.5mm electronic adjustment with fc Multi/Center/Foce/Off, Mask settings possible ATW/AWC/MWB/Outdoor/Indoor/Fluor Adjustable R and B signals in MWB r Normal/Middle/High/Off Adjustable, gain contr 1/25, 1/50, 1/120, 1/250, 1/500, 1/1000, 1/2000, Long shutter : x1, x2, x4, x8, x16, x Yes DC type 0.45/1/Mode1/Mode2 On/Off True Day/Night 3D 16 Characters Yes, Video analytics Yes	

Network

Ilmage compression		MJPEG / H.264				
Resolution	H.264	<16:9> 1920x1080 / 1280x720 / 640x360 / 320x180 <4:3> 1600x1200 / 1280x960 / 1024 x 768 / 640x480 / 320x240				
	MJPEG	<16:9> 1920x1080 / 1280x720 / 1024x576 / 640x360 <4:3> 2288x1712 / 1600x1200 / 1280x960 / 1024x768 / 800x600 / 640x480 / 320x240				
Picture quality		Quality: (BASIC, NORMAL, ENHANCED, FINE, SUPER FINE) Bitrate: Chageable		Quality: (BASIC, NORMAL, ENHANCED, FINE, SUPER FINE)		Bitrate: Chageable
Frame rate		Max. 25 ips (1920x1080)				
Streaming number		4	2			
Video streaming		Multi stream H.264 and MJPEG (Max 1920x1080 25ips)				
Audio compression method		G.711, Bidirectional (Full duplex)	_			
Protocol		TCP/IP, UDP, HTTP, HTTPS, SMTP, NTP, DHCP, FTP, DDNS, RTP, RTSP				
Simultaneous access capacity		Max. 20				
Security		BASIC authentication (ID/password), SSL supported (Only JPEG), IP filtering				

Interface

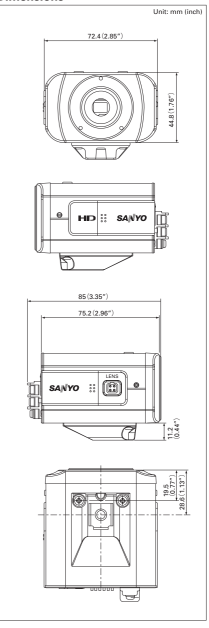
Monitor output	Composite out (for adjustement only)		
SD memory card slot	1(SDHC)	_	
Network port	10BASE-T/100BASE-TX (RJ45 connector)		
Alarm input/output	2/2		
Audio input/output	Mic in/Line out (3.5 φ mini jack)	-	

General

Environmental conditions	Operating	Temperature: -10 to +50°C Humidity: within 90% RH		
	Storage	Temperature: -20 to +70°C Humidity: within 70% RH		
Power supply		24V AC ±1	0%, 50 Hz/ 12 - 15 V DC, PoE (IEEE802.3af)	
Power consumption (approx.)		6.8w	4.6w	
Dimensions (approx.) (W x H x D)			72.4 x 44.8 x 75.2 mm	
Weight (approx.)		250g	220g	
· · · · · · · · · · · · · · · · · · ·				

^{*}Specifications, design and availability are subject to change without notice.

Dimensions



Caution: Please consult the instruction manual to ensure safe and proper operation of the product.







Digital System Company of SANYO Electric Co., Ltd. obtained Quality Management System ISO9001 and Environmental Management System ISO14001 certifications.

Distributed by:



SANYO Electric Co., Ltd.Digital System Company http://www.sanyosecurity.com