HDview

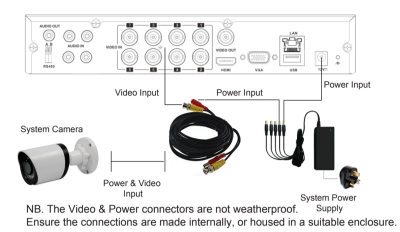


SHDVC622VFDW 4 MEGAPIXEL DOME CCTV CAMERA



www.espuk.com

Example System Connections



Camera On Screen Menu (Accessable via the DVR 'Coxial Control' function)

Main Menu	Sub-Menu	Option	Adjustment		Function	
EXPOSURE	SHUTTER	AUTO/1/25~1/50000			Current shutter speed Default: Auto 1/25,1/50, FLK, 1/250, 1/400, 1/1000, 1/2000,1/5000 1/10000, 1/50000	
	AGC	0~15			Auto gain control	
	BRIGHTNESS	0~100			Change brighness level	
	D- WDR	ON LEVEL: 0~15		Change digital WDR level		
		OFF				
		AUTO				
DAY&NIGHT	AUTO	D- >N(AGC)	0~60		Automatically COLOR / BW(Day & Night)a ccording to Illumination change, Set time to protect susceptible conversion from daytime switch to night vision, or from night vision switch to day time, which is controlled by Camera board Sensor	
		D- >N(DELAY)	0~60			
		N- >D(AGC)	0~60			
		N- >D(DELAY)				
	COLOR				Day fix mode	
	B/W	IR SMART	ON OFF	LEVEL: 0~15 AREA: POSITION & SIZE ADJUSTABLE		
	EXT	D- >N(DELAY)	0~60		Set time to protect susceptible conversion from daytime switch to night vision, or from night vision switch to day time, which is controlled by CDS on the LED board	
		N- >D(DELAY)	0~60			
NR	2DNR	LOW			Digital Noise Reduction level	
		MIDDLE				
		HIGH				
		OFF				

Main Menu	Sub-Menu	Option Adjustment		Function	
SPECIAL	MIRROR	OFF		Horizontal reverse picture V-FLIP: Vertical reverse picture ROTATE : Horizontal and vertical reverse picture	
		MIRROR			
		V- FLIP			
		ROTATE			-
		LIVE DPC	ON OFF	AGC LEVEL: 0~255 LEVEL: 0~100	Dead pixel close up
	DPC	WHITE DPC	ON	POS/SIZE ADJUSTABLE START DPC VIEW LEVEL: 0~60 AGC: 0~14	Whitepixel close-up
ı	LANGUAGE	ENG/CHN1/CHN2/GER/FRA/ITA/SPA/POL/RUS /POR/NED/TUR/JPN			S Support 13 kinds of language
ADJUST	SHARPNESS	LEVEL: 0~10 AUTO START AGC: 0~100 END AGC: 0~100		- Adjust the sharpness of the picture	
		OFF			
	MONITOR	GAMMA: USER/0.45~1:00 ADJUSTABLE BLUE GAIN: 0~100			Adjust the monitor color
	LSC	RED GAIN: 0~100 ON/OFF			Lens Shading Compensation
	100	FORMAT: AHD			Lens Shading Compensation Adjust the output signal & camera system FORMAT & NRT cannot be changed from default
	OUTPUT MODE	FORMAT: AHD VIDEO OUTPUT: PAL/NTSC			
		NRT: ON			
EXIT	SAVE&END/RES	ET/NOT SAVE		Save the SETUP menu and exit or reset to default setting	

Camera On Screen Menu Continued.

Camera's Adjustable Lens



'Zoom' and 'Focus'

This model features manual adjustment of zoom and focus. The adjustments are located underneath the camera.

Image Sensor Signal System Effective Pixels Electronic Shutter Synchronization Min. Illumination Video Output Camera Features S/N Ratio Noise Reduction Day&Night White Balance IR LED IR Range Lens Focal Length Angle of View Lens Type Mount Type General IP Rating Power Supply Power Consumption Working Temperature / Humidity Dimensions(W×D×H) Weight

1/3" CMOS Sensor NTSC/PAL 2560 (H) × 1440 (V) AUTO/ 1/50 (1/60) -1/50,000sec External 0.01Lux 4MP AHD

≥50dB 2D DNR Auto Auto 14µX30pcs SMD LED Up to 30M

(ه)

6-22mm Manual Zoom Lens Horizontal: 40°~ 15° Fixed Iris Φ14

IP66 DC12V(+/-10%) IR OFF:53mA / IR ON:450mA

-20~+50°C RH95% MAX

φ141X120mm 1070g

CE

Elite Security Products Unit 7, Target Park, Shawbank Rd Lakeside, Redditch B98 8YN



Telephone: 01527 51 51 50 Fax: 01527 51 51 43 email: info@espuk.com

www.espuk.com