VKC-1344/3.8

Home | Security | Cameras | Board

VKC-1344/3.8

1/3"Board Camera, Colour, 3.8mm, 550TVL, 12VDC,

Art-Nr. 92077





Main Features

Colour CCD board camera with lens

1/3"Super HAD CCD

Resolution of 550 horizontal lines

Sensitivity of 0.35Lux (at F1.2)

Built-in lens: F2.0/3.8mm

Digital signal processing (DSP)

Automatic shutter control (ESC)

Automatic gain control (AGC)

Backlight compensation (BLC)

Automatic white balance (AWB)

Supply voltage: 12VDC

Board dimensions: 38x38mm

Specifications

System	colour
Video standard	PAL
Sensor size	1/3″
Imager	CCD, Sony Super HAD Interline Transfer
Active picture elements	440,000, 752(H) x 582(V)
Synchronization	internal
Signal-to-noise ratio	48dB
Horizontal resolution	550 TVL
Sensitivity (at 50% video signal)	0,35 Lux, at F1.2 (measured)
Automatic electronic shutter (ESC)	1/50 ~1/100,000sec.
Low speed shutter	no
Automatic gain control (AGC)	ON/OFF switchable
Digital Noise Reduction (DNR)	no

 $^{^{\}circledR}$ Copyright VIDEOR E. Hartig GmbH, May 2011- Technical changes reserved

VKC-1344/3.8

(Continuation Spezifications)

Flickerless function White balance Backlight compensation Wide Dynamic Range (WDR) IR cut filter Internal adjustments Video outputs Lens Focal length PTZ support Digital zoom Horizontal angle of view Iris control MOD (Minimum object distance) Illumination Activity detection Serial interfaces External connections Mounting Temperature range (operation) Hodian dale management Vandalism resistant Protection rating Alarm inputs Alarm outputs Supply voltage Power consumption IR cut filter automatic altomatic altomatic altomovithiswitchable no 1/120sc. (N)(N)(FF switchable automatic automatic automatic automatic automatic altomovithis standard altomovithis stand	
Backlight compensation Wide Dynamic Range (WDR) IR cut filter Internal adjustments AGC, BLC, ESC, Flickerless, DC-Iris level composite (CVBS) Lens type Lens type Internal adjustments Focal length PTZ support Digital zoom Horizontal angle of view Iris control MOD (Minimum object distance) Illumination Activity detection Serial interfaces External connections Mounting Temperature range (operation) Housing Hidden cable management Vandalism resistant PC supply voltage BLC, ON/OFF switchable no AGC, BLC, ESC, Flickerless, DC-Iris level composite (CVBS) fixed focal length AGC, BLC, ESC, Flickerless, DC-Iris level composite (CVBS) Fixed focal length F2,0 / 3.8mm with fixed focus F2,0 / 3.8mm with fixed focus 65° 100 100 100 100 100 100 100 1	
Wide Dynamic Range (WDR) no IR cut filter standard Internal adjustments AGC, BLC, ESC, Flickerless, DC-Iris level composite (CVBS) Video outputs composite (CVBS) Lens type fixed focal length Lens F2,0 / 3.8mm with fixed focus Focal length 3,8 mm PTZ support no Digital zoom no Horizontal angle of view 65° Iris control no MOD (Minimum object distance) 0,1 m Illumination no Activity detection no Serial interfaces no External connections Video, 12VDC (Molex socket) Mounting 2 Fixing holes at 48mm distance (diagonal) Temperature range (operation) -10°C ~+50°C Housing without housing Hidden cable management no Vandalism resistant no Protection rating n/a Alarm outputs - Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V record	
IR cut filter Internal adjustments AGC, BLC, ESC, Flickerless, DC-Iris level Composite (CVBS) Lens type fixed focal length Lens F2,0 / 3.8mm with fixed focus 3,8 mm PTZ support no Digital zoom Horizontal angle of view Iris control MOD (Minimum object distance) Illumination Activity detection Serial interfaces External connections Video, 12VDC (Molex socket) Mounting Temperature range (operation) Housing Hidden cable management No Protection rating Alarm inputs Alarm outputs Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V recom	
Internal adjustments Video outputs Composite (CVBS) Lens type fixed focal length Lens F2,0 / 3.8mm with fixed focus 3,8 mm PTZ support Digital zoom Horizontal angle of view fis control MOD (Minimum object distance) Illumination Activity detection Serial interfaces External connections Mounting Temperature range (operation) Hodian cable management Vandalism resistant Protection rating Alarm inputs Alarm outputs Supply voltage AgC, BLC, ESC, Flickerless, DC-Iris level composite (CVBS) fixed focal length fixed focal length fixed focal length fixed focal length focal lengt	
Video outputs composite (CVBS) Lens type fixed focal length Focal length 3,8 mm PTZ support no Digital zoom no Horizontal angle of view 65° Iris control no MOD (Minimum object distance) 0,1 m Illumination no Activity detection no Serial interfaces no External connections Video, 12VDC (Molex socket) Mounting 2 Fixing holes at 48mm distance (diagonal) Temperature range (operation) -10°C ~+50°C Housing without housing Hidden cable management no Vandalism resistant no Protection rating n/a Alarm inputs - Alarm outputs - Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V recommended	
Lens type Lens F2,0 / 3.8mm with fixed focus Focal length 3,8 mm PTZ support no Digital zoom no Horizontal angle of view 65° Iris control no MOD (Minimum object distance) 0,1 m Illumination no Activity detection no Serial interfaces no External connections Video, 12VDC (Molex socket) Mounting 2 Fixing holes at 48mm distance (diagonal) Temperature range (operation) -10°C ~+50°C Housing without housing Hidden cable management no Protection rating n/a Alarm inputs Alarm outputs Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V recom	
Lens F2,0 / 3.8 mm with fixed focus	
Focal length PTZ support Digital zoom No Horizontal angle of view 65° Iris control MOD (Minimum object distance) Illumination Activity detection Serial interfaces External connections Wounting Temperature range (operation) Housing Hidden cable management Vandalism resistant Protection rating Alarm inputs Alarm outputs Supply voltage No No Ros Ros Ros Ros Ros Ros	
PTZ support Digital zoom no Horizontal angle of view 65° Iris control no MOD (Minimum object distance) Illumination Activity detection no Serial interfaces no External connections Video, 12VDC (Molex socket) Mounting 2 Fixing holes at 48mm distance (diagonal) Temperature range (operation) -10°C ~+50°C Housing Hidden cable management no Vandalism resistant no Protection rating Alarm outputs Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V recom	
Digital zoom no Horizontal angle of view 65° Iris control no MOD (Minimum object distance) 0,1 m Illumination no Activity detection no Serial interfaces no External connections Video, 12VDC (Molex socket) Mounting 2 Fixing holes at 48mm distance (diagonal) Temperature range (operation) -10°C ~+50°C Housing without housing Hidden cable management no Vandalism resistant no Protection rating n/a Alarm inputs - Alarm outputs - Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V recommends	
Horizontal angle of view Iris control	
Iris control MOD (Minimum object distance) Illumination Activity detection Serial interfaces External connections Mounting Temperature range (operation) Hidden cable management Vandalism resistant Protection rating Alarm inputs Alarm outputs Supply voltage One O,1 m O,1 m O,1 m O,1 m O,1 m O,1 m No No No No No No No No No N	
MOD (Minimum object distance) 0,1 m Illumination no Activity detection no Serial interfaces no External connections Video, 12VDC (Molex socket) Mounting 2 Fixing holes at 48mm distance (diagonal) Temperature range (operation) -10°C ~+50°C Housing without housing Hidden cable management no Vandalism resistant no Protection rating n/a Alarm inputs - Alarm outputs - Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V record	
Illumination no Activity detection no Serial interfaces no External connections Video, 12VDC (Molex socket) Mounting 2 Fixing holes at 48mm distance (diagonal) Temperature range (operation) -10°C ~+50°C Housing without housing Hidden cable management no Vandalism resistant no Protection rating n/a Alarm inputs - Alarm outputs - Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V recommend	
Activity detectionnoSerial interfacesnoExternal connectionsVideo, 12VDC (Molex socket)Mounting2 Fixing holes at 48mm distance (diagonal)Temperature range (operation)-10°C ~+50°CHousingwithout housingHidden cable managementnoVandalism resistantnoProtection ratingn/aAlarm inputs-Alarm outputs-Supply voltage12VDC, (9 ~15VDC), 12VDC ±0,5V recommend	
Serial interfaces no External connections Video, 12VDC (Molex socket) Mounting 2 Fixing holes at 48mm distance (diagonal) Temperature range (operation) -10°C ~+50°C Housing without housing Hidden cable management no Vandalism resistant no Protection rating n/a Alarm inputs - Alarm outputs - Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V recommend	
External connections Video, 12VDC (Molex socket) 2 Fixing holes at 48mm distance (diagonal) Temperature range (operation) Housing Without housing Hidden cable management no Vandalism resistant no Protection rating Alarm inputs Alarm outputs Supply voltage Video, 12VDC (Molex socket) 2 Fixing holes at 48mm distance (diagonal) no no no vithout housing no no 12VDC, (9~15VDC), 12VDC ±0,5V recommendations 12VDC, (9~15VDC), 12VDC ±0,5V recommendations	
Mounting 2 Fixing holes at 48mm distance (diagonal) Temperature range (operation) -10°C ∼+50°C Housing without housing Hidden cable management no Vandalism resistant no Protection rating n/a Alarm inputs - Alarm outputs - Supply voltage 12VDC, (9 ∼15VDC), 12VDC ±0,5V recommended	
Temperature range (operation) -10°C ~+50°C Without housing Hidden cable management no Vandalism resistant no Protection rating Alarm inputs - Supply voltage -10°C ~+50°C without housing no no 10°C ~+50°C without housing 10°C ~+50°C ### Alarm outputs 10°C ~+50°C	
Housing without housing Hidden cable management no Vandalism resistant no Protection rating n/a Alarm inputs - Alarm outputs - Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V recompositions and the supply sup	
Hidden cable management no Vandalism resistant no Protection rating n/a Alarm inputs - Alarm outputs - Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V recomposition of the composition of the compositi	
Vandalism resistant no Protection rating n/a Alarm inputs - Alarm outputs - Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V recommendations	
Protection rating n/a Alarm inputs - Alarm outputs - Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V recommendations of the control of the c	
Alarm inputs	
Alarm outputs - 12VDC, (9 ~15VDC), 12VDC ±0,5V recom	
Supply voltage 12VDC, (9 ~15VDC), 12VDC ±0,5V recom	
Power consumption 2.1W max.	mended
Dimensions (HxWxD) see drawing	
Weight Approx. 35g	
Certificates CE	

Optional accessories

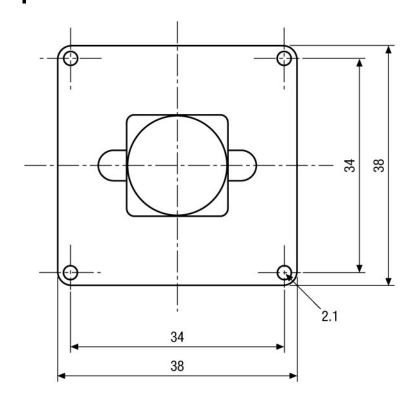
70495	VT-PS12DC-7	Plugable PSU w. Cont. & UK Mains plug-in 100- 240VAC/12VDC-1.25A, Regulated
70535	VT-PS12DC-8	Plug-in Power Supply Unit 100-240VAC 12VDC (1.0Amp), Regulated, with DC Plug
77773	VT-PS12DCDT1	PSU 12VDC/1.0A, Regulated, Desktop Version, 1.8m Cables each w. open ends

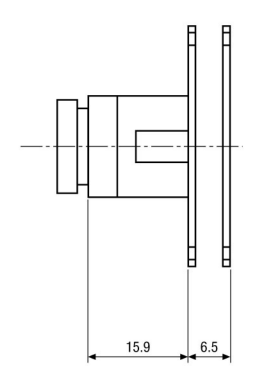
 $^{^{\}circledR}$ Copyright VIDEOR E. Hartig GmbH, May 2011- Technical changes reserved

VKC-1344/3.8

Home | Security | Cameras | Board

Technical drawing





Maße/Dimensions: mm



VIDEOR E. Hartig GmbH, Carl-Zeiss-Straße 8, 63322 Rödermark, Germany - www.videor.com

 $^{^{\}circledR}$ Copyright VIDEOR E. Hartig GmbH, May 2011- Technical changes reserved