Video Security

Cameras | Plug & Play Camera Systems

VKC-1416/IR-VHU

1/4" D&N Camera with 22x Zoom Lens, Pre-wired in VHU-165, RS-485, 12VDC

Art-No. 96064





Features

High Resolution Colour/B&W Camera
Integrated 22x AF Zoom Lens/11x Digital Zoom
Resolution of 480 Horizontal Lines
DSP, EDR, DIS, DNR, BLC, Removable IRCF
HighSpeed and LowSpeed Shutter
On-screen Menu Control

RS-485 Fastrax and Pelco P&D Protocols

Weatherproof Housing with Integrated Ball Head
Fully Hidden Cable Routing
For Wall/Ceiling and Upright Mounting
Pre-wired for 12VDC Voltage Supply
Certified according to BGV Kassen / IP66-67

Specifications

Application range	security
System	day&night
Video standard	CCIR/PAL
Signal processing	Digital (DSP)
Sensor size	1/3"
Imager	Sony Super HAD Interline Transfer CCD, CCD
Active picture elements	approx. 440,000, 752(H) x 582(V)
Synchronization	Internal
Signal-to-noise ratio	52db (AGC OFF)
Horizontal resolution	480TVL
Sensitivity (at 50% video signal)	0,45Lux, (colour); 0.24Lux (B&W). With 8x Low Speed Shutter, colour: 0.05Lux, b&w: 0.03Lux. Related to aperture F1.2 each
Exposure modes	Automatic or manual mode: Iris, Shutter and AGC. Automatic mode: Iris priority, Shutter priority
Electronic shutter control (ESC)	$1/50 \sim 1/10000 \text{sec.}$, Automatic (starting from F22) and manual
Low speed shutter (DSS)	1/30sec. ~ 1sec. (to 2, 4, 8, 16, 32 and 60 Fps. selectable)

VKC-1416/IR-VHU

(Specifications continued)

(Specifications continued)	
Integration rate	yes
Automatic gain control (AGC)	30dB max., ON/OFF switchable
White balance	Automatic (AWB) selectable for indoor and outdor, or manual. Wide range auto mode (WAWB)
Backlight compensation	BLC, On/Off switchable with adjustable field size
IR cut filter	Motorized, switchable filter. Automatic function depend on the amount of light. Manual switching: see "switching-over colour/b&w". In removed filter position, the colour signal will be switched OFF, yes
Video outputs (type)	CVBS, VBS
Video outputs	1Vp-p, CVBS, 75ohms
Lens type	zoom
Lens mount	integrated lens
Mount	n/a
Nominal format size	1/3"
Aspherical technology	no
Focal length	3,9-85,8mm
Digital Zoom	11x
Zoom range	3.9 ~ 85.8mm (22x Zoom)
Horizontal angle of view	50-2,46°
Iris control	Auto iris (F1.6 ~ F32), with manual override, DC
Filter screw size	M37x0.7mm
Minimum object distance (MOD)	Wide angle (x1 \sim x4): 10cm Tele end (x5 \sim x22): 1.0m. Adjustable to 0.1m, 1.0m, 1.5m, 2.5m and 6m
OSD function control	D&N, AGC, BLC, AWB, Iris, MOD, PIP, Freeze, Digital zoom, Digital noise reduction (DNR) ON/OFF. Mirror, Negativ/Positiv image. Digital image stabilization (DIS), Wide dynamic range (WDR) and Shutter mode
Menu driven set-up	0n/0ff switchable
Text display	Title, camera ID and status
Serial interfaces	RS-232, RS-485
Serial port	Fastrax-E, Pelco P&D protocols
External adjustments	Menu: ON/OFF Focus: Near/Far Zoom: T/W
External connections	Wiring for video, voltage supply for camera and heater, RS-485, accessible from outside (Video: BNC jack 12V input, RS-485: open ends)
Protection rating	IP66, IP67
Supply voltage	12VDC, (+/-10%)
Power consumption	4.3watts (camera only)
Temperature range (Operation)	-30°C ~ +40°C
Housing material	aluminium
Housing	outdoor housing, Aluminium w. plastic front and back
Integrated wall mount	yes
Hidden cable management	yes
Window heater	12V, thermostatically controlled, yes
Sunshield	Yes, yes

VKC-1416/IR-VHU

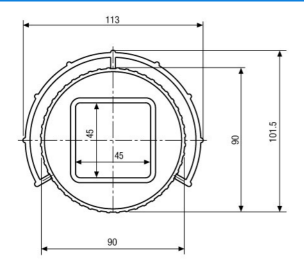
(Specifications continued)

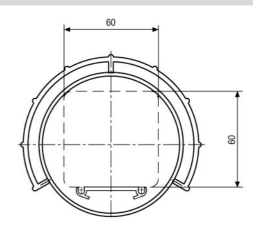
Clear Shield	no
Colour (housing)	RAL9016
Colour	RAL9016 (Body and sunshield), RAL7035 (Front and back), RAL7037 (Inner ball, fixing ring)
Dimensions (HxWxD)	See drawing
Weight	1.2kg
Parts supplied	3mm Allen key, Bag of fixing screws

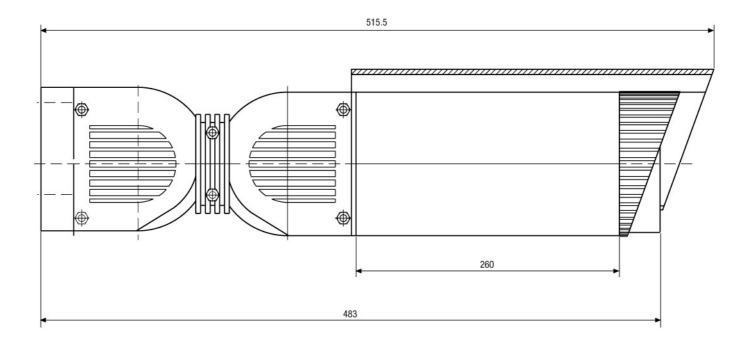
Accessories

79494 / VHU-NT1	Power Supply Unit for Candid Housing Series 230VAC/12VDC-14VAC(Camera/Heater)
74088 / EDC-KBD1	System Keyboard with 3-axis Joystick, 12VDC/230VAC
74092 / EDC-KBDM-3	System Keyboard w. Joystick, 5" Monitor 12VDC/230VAC, Fastrax Protocol
74124 / FASTRAX_CONFIG	Configuration Software for Eneo Fastrax, Minitrax Dome Cameras and VKC-1416

VKC-1416/IR-VHU







Maße/Dimensions: mm

VIDEOR TECHNICAL E. Hartig GmbH
Carl-Zeiss-Straße 8 · 63322 Rödermark · Germany
Telefon +49 (0) 60 74/8 88-0 · Telefax +49 (0) 60 74/8 88-100
info@videortechnical.com · www.videortechnical.com

