# **Video Security**

Dome Cameras | eneo Fastrax Domes

**EDC-141E** 

1/4" Day&Night High Speed Dome Camera with 18x Zoom Lens, 24VAC, 480TVL

Art-No. 74086





#### **Features**

High Resolution Colour/B&W Camera (Ex View CCD)

18x Optical and 12x Digital Zoom (216 Total)

Zoom Lens: F1.4/4.1-73.8mm

**Removable IR Cut Filter** 

Pattern, Tour and Autopan Function

240 Presets

**Dynamic Window Blanking** 

RS-485/RS-422 Interface

8 Alarm Inputs / 4 Outputs

**Programmable Alarm Action with Priority Levels** 

Quick Detachable (Hot Swap)

Supply Voltage: 18 to 30VAC, 50/60Hz

#### **Specifications**

Video standard	CCIR/PAL
System	day&night
Sensor size	1/4"
Imager	CCD, Sony ExView HAD Interline Transfer CCD
Synchronization	Internal/AC line lock, phase adjustment via remote control
Signal-to-noise ratio	50dB
Sensitivity (at 50% video signal)	0,5Lux, at F1.2, 0.7Lux at F1.4, 0.05Lux at 1/3sec. shutter speed, 0.01Lux at 1/3sek. shutter speed and IRCF Off
Horizontal resolution	480TVL
Speed (manual control)	90°/Sek.
Speed range at manual control (pan)	$0.1^{\circ} \sim 90^{\circ}/\text{sec.}$ , Turbo: 360°/sec. (Proportional to the zoom position)
Speed range at manual control (tilt)	0.5° ~ 90°/sec. (Proportional to the zoom position)
Preset speed	380°/Sek.
Rotation range	continuous: 360°
Tilt range	-4° ~ +90°

## EDC-141E

(Specifications continued)

Specifications continued)	
Preset positioning	240 presets with 16-character labels each. 0.75sec. max. preset recall time
Backlash	0.2°
Patterns	4 patterns: 1x up to 240sec., or 3x up to 240sec. in total
Tours	Up to 8 User programmable guard tours with vector scan. Consisting of 42 presets and other functions with individual dwell time (3 to 99sec.). Selectable fast or slow vector scan
Autoscan	8 User programmable auto scans with selectable fast or slow vector scan, 9 selectable speeds
Proportional pan and tilt	Continually decreases pan and tilt speeds in proportion to depth of zoom
Auto flip function	Rotates dome 180° at bottom of tilt travel
Programmable park position	Included
Window blanking	8 dynamic window blanking zones with user-defined four-sided shapes and up to 16-character labels each
Zones	16 each with programmable text labels
In/outdoor use	Indoor/outdoor camera preferences
Digital signal processing (DSP)	DSP-3R
Automatic gain control (AGC)	Automatic (On/Off switchable)
Shutter speed (AES/MES)	Automatic/manual: $1 \sim 1/10,000$ sec.
Integration rate	no
White balance	Modes: Manual, Automatic, Indoor, Outdoor, ATW
Backlight compensation	n/a
IR cut filter	yes, Motorized, switchable filter. Automatic function depend on the amount of light. In removed filter position, the colour signal, will be switched OFF
Video outputs (type)	CVBS, VBS
Video outputs	1Vp-p, (C)VBS, 75ohms, BNC
Lens mount	integrated lens
Lens type	zoom
Lens	F1.4 ~ F75/4.1 ~ 73.8mm (18x optical, 12x digital zoom)
Application range	security
Nominal format size	1/4"
Aspherical technology	yes
Focal length	4,1-73,8mm
Horizontal angle of view	48-2,7°
Digital Zoom	2x ~ 12x
Focus control	Automatic with manual override
Iris control	DC, Manual override
Minimum object distance (MOD)	0.3m
Mount	n/a
Alarm inputs	8, selectable between NO and NC
Alarm processing	Programmable alarm action with selectable priority levels
Menu driven set-up	On/Off switchable

## EDC-141E

(Specifications continued)

(	
Menu languages	English, German, French, Spanish, Portuguese, Italian, Polish
Text display	16 character labels
Auxiliary outputs	4 relays with NO/NC contact, 24VDC/1A resistive
Operation protection	Available
Backup	Non-volatile back box memory stores all camera and site-specific dome settings
Adresses	Up to 999 Dome ID's (3999 by software setting)
Keyboard control	Direct mode control with Eneo EDC-KBD(M) keyboard series, or in conjunction with the eneo DVR series DLR, DTR and DPR
Remote control	Camera remote settings via keyboard
Serial interfaces	RS-485, RS-422, 9600Baud, 999 camera ID adresses selectable. Besides the keyboard control via the eneo EDC-KBD(M) series, the control via matrix, switchers and keyboards from Pelco (D+P protocol), Ernitec, Philips G3, Sensormatic RS-422, (back channel via RS-422 is not, activated), Vicon and Dynacolor is available
Temperature range (Operation)	0 ~ +50°C
Temperature range (Operation) Heater	0 ~ +50°C no
Heater	no
Heater Protection rating	no IP40
Heater Protection rating Supply voltage	no IP40 24VAC, (18 ~ 30VAC), 50/60Hz
Heater Protection rating Supply voltage Power consumption	no IP40 24VAC, (18 ~ 30VAC), 50/60Hz approx. 20watts
Heater Protection rating Supply voltage Power consumption Vandalism resistant	no IP40 24VAC, (18 ~ 30VAC), 50/60Hz approx. 20watts no
Heater Protection rating Supply voltage Power consumption Vandalism resistant Bubble	no IP40 24VAC, (18 ~ 30VAC), 50/60Hz approx. 20watts no 4.9" (125mm), clear acrylic plastic
Heater Protection rating Supply voltage Power consumption Vandalism resistant Bubble Colour (bubble)	no IP40 24VAC, (18 ~ 30VAC), 50/60Hz approx. 20watts no 4.9" (125mm), clear acrylic plastic clear
Heater Protection rating Supply voltage Power consumption Vandalism resistant Bubble Colour (bubble) Camera fixing	no IP40 24VAC, (18 ~ 30VAC), 50/60Hz approx. 20watts no 4.9" (125mm), clear acrylic plastic clear n/a
Heater Protection rating Supply voltage Power consumption Vandalism resistant Bubble Colour (bubble) Camera fixing Mounting	no IP40 24VAC, (18 ~ 30VAC), 50/60Hz approx. 20watts no 4.9" (125mm), clear acrylic plastic clear n/a surface mount, Housing assy indoor housing, Black plastic for indoor drop-ceiling
Heater Protection rating Supply voltage Power consumption Vandalism resistant Bubble Colour (bubble) Camera fixing Mounting Housing	no IP40 24VAC, (18 ~ 30VAC), 50/60Hz approx. 20watts no 4.9" (125mm), clear acrylic plastic clear n/a surface mount, Housing assy indoor housing, Black plastic for indoor drop-ceiling mount up to 0°C
Heater Protection rating Supply voltage Power consumption Vandalism resistant Bubble Colour (bubble) Camera fixing Mounting Housing Housing material	no IP40 24VAC, (18 ~ 30VAC), 50/60Hz approx. 20watts no 4.9" (125mm), clear acrylic plastic clear n/a surface mount, Housing assy indoor housing, Black plastic for indoor drop-ceiling mount up to 0°C plastic

## Accessories

74092 / EDC-KBDM-3	System Keyboard w. Joystick, 5" Monitor 12VDC/230VAC, Fastrax Protocol
74088 / EDC-KBD1	System Keyboard with 3-axis Joystick, 12VDC/230VAC
74057 / EDC-IDF	Flush Mount Dome Housing, Smoked Bubble 4.9"
74139 / EDC-IDFHCB	Flush Mount Dome Closed Housing, Black Trimring, Clear Bubble 6.8"
74075 / EDC-IPS-1/24V	Pendant Mount Indoor Dome Housing Tinted Bubble 6.8", 24VAC
74082 / EDC-IPC-1/230V	Pendant Mount Indoor Dome Housing Clear Bubble 6.8", 230VAC

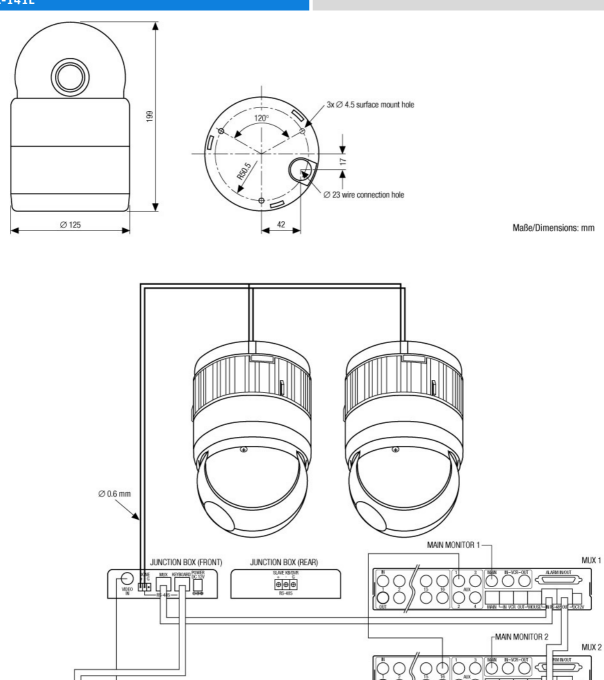
## EDC-141E

(Accessories continued)

,	
74083 / EDC-IPS-1/230V	Pendant Mount Indoor Dome Housing Tinted Bubble 6.8", 230VAC
74089 / EDC-CR1	Converter RS-232/RS-485, Repeater RS-485
74095 / EDC-PBP	Protocol Converter BiPhase to RS-422, RS-485 for EDC Dome Cameras, 12VDC
74124 / FASTRAX_CONFIG	Configuration Software for Eneo Fastrax, Minitrax Dome Cameras and VKC-1416
70527 / NE-132/AC24V	Power Supply Unit 230VAC/24VAC (1.0A)
70449 / NE-128	Voltage supply unit 230V/24VAC-5A, IP66
74094 / EDC-COAX	Coax Telemetry Board for VPT-41/42, EDC/EDMC Series. assembled
70457 / AK-3	Camera Connection box, 230VAC Input 24VAC-100W, 12VDC-1A Output
74130 / EDC-0PC-2/24V	Pendant Mount Outdoor Dome Housing, Sun Shield, Clear Bubble 6.5", 24VAC
74134 / EDC-IPS-2/24V	Pendant Mount Indoor Dome Housing with Tinted Bubble 6.5", 24VAC
74135 / EDC-IPC-2/24V	Pendant Mount Indoor Dome Housing with Clear Bubble 6.5", 24VAC
74136 / EDC-OPS-2/24V	Pendant Mount Outdoor Dome Housing with Sunshield, Tinted Bubble 6.5", 24VAC

## **Accessories of**

76202 / AIRA PROFESSION	Network Analysis and Recording Software, 1-channel, Aimetis AIRA2005 Professional
76203 / AIRA ENTERPRISE	Network Analysis and Recording/Alarm S/W 1-channel, Aimetis AIRA 2005 Enterprise



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



SPOT MONITOR