

High-Resolution Color Camera with ExView Technology



The KTC-840CE accepts both C- and CS-mount lenses.

The KTC-840CE is a high-resolution color camera that offers 480 lines of resolution, high sensitivity (0.1 lux) and advanced digital signal processing. The KTC-840CE incorporates ExView¹ technology and adjustable gain control for low-light performance and excellent infrared response.

The KTC-840CE accepts both C- and CS-mount lenses. It features digital signal processing, and its automatic backlight compensation prevents important foreground objects from becoming silhouetted against bright backgrounds.

¹ ExView is a trademark of Sony Corporation.

The camera includes a variable high-speed electronic shutter that compensates for conditions ranging from bright sunlight to low-light environments. The KTC-840CE accepts manual lenses and is compatible with video and DC auto-iris lenses.

The KTC-840CE has advanced digital auto-tracking white balance (ATW) that provides accurate color rendition even under the most adverse lighting conditions.

The KTC-840CE incorporates a universal power supply that accepts either a 10 to 40 VDC or an 18 to 30 VAC input. The KTC-840CE is also available in a compact version.

Features

- ExView CCD
- 480 lines of resolution
- 0.1 lux sensitivity
- Digital automatic backlight compensation
- Advanced digital signal processing
- Digital, horizontal, and vertical aperture correction
- Advanced digital auto-tracking white balance
- Accepts manual, DC auto-iris, and video lenses
- Accepts PlusPack transmission conversion
- Universal power supply 10 – 40 VDC / 18 – 30 VAC
- AC line-lock; phase adjustable
- Thumbwheel back focus
- Concealed DIP switches / control panel
- Recessed auto iris connector
- Local video test monitor output
- UL approved



Optional PlusPacks (patent pending) convert BNC analog video to other transmission media

Designed to look like part of the original camera, PlusPacks are a fast and easy solution to converting BNC analog video output to other transmission media. PlusPacks are available for the following conversion outputs:

- Twisted Pair
- Fiber Optic
- IP (future release)
- RF (future release)



GE Interlogix

Product
Specification

Technical Specifications

Image Device

1/3 inch interline transfer
ExView HAD CCD

Signal System

NTSC standard, PAL optional

Picture Elements

811 H x 508 V (NTSC)
795 H x 596 V (PAL)

Scanning System

525/60 lines (NTSC), 625/50 lines (PAL)

Synchronizing System

Internal/line-lock; phase adjustable

Resolution

480 TV lines

Sensitivity

0.01 lux (faceplate)
0.1 lux @ f1.2 (SAGC on, 30 IRE)
0 lux visible light under IR illumination (730 – 1100 NM)

Signal-to-Noise Ratio

>50 dB

Electronic Shutter

1/60 – 1/100,000 second, automatic or manually selectable

Color Balance

ATW: Standard range of 2500 to 9500 K
AWB: Conventional white balance

Gain

Normal AGC / Super AGC

Auto Backlight Compensation

Off/On

Gamma Correction

0.45/1.0

Video Output

Composite: 1.0 V pk-pk at 75 Ω load

Lens Selection

Accepts manual, video, or DC auto-iris lenses

Lens Mount

C and CS mount

Operating Temperature

-4 to 122 °F (-20 to 50 °C)

Power Source

Universal, 10 to 40 VDC / 18 to 30 VAC

Power Consumption

3.5 W

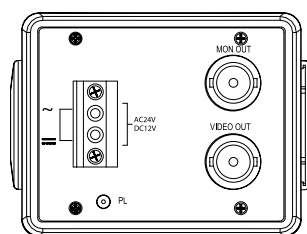
Weight

14.5 oz (411 g)

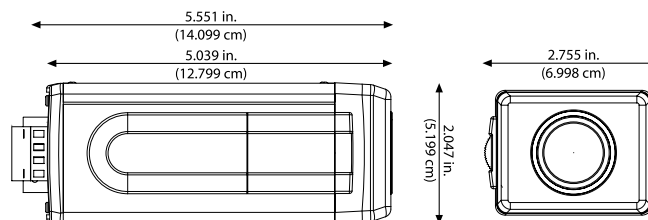
Options

PlusPack transmission conversion module

Back Panel



Dimensions



GE Interlogix

MAILING ADDRESS

Kalatel
4575 Research Way, STE 250
Corvallis, OR 97333 USA
www.GE-Interlogix.com

AMERICAS

800-469-1676 (US only)
tel 541-754-9133
fax 541-754-7162

ASIA

tel 852-2907-8108
fax 852-2142-5063

AUSTRALIA

tel 61-3-9259-4700
fax 61-3-9259-4799

EUROPE

tel 32-2-725-11-20
fax 32-2-721-86-13

LATIN AMERICA

tel 561-912-5321
fax 561-994-6224