

Experience crisp and crystal clear images with GE's line of CamPlus 2 traditional and day/night cameras. The **GEC-EVR1** offers high performance, custom configurability and a full feature set that makes it a camera that can be used for just about any application; the **GEC-EVR-DN** produces high-quality pictures under most lighting conditions.

Using the latest ultra high-resolution sensor technology, the GEC-EVR cameras take surveillance to the next level. Setup is easy with an all-new five-button digital OSD interface. The GEC-EVR works great out of the box, but the digital OSD interface offers control of such features as white balance, gain, and iris control, as well as several other common features. Like the original CamPlus, CamPlus 2 offers dual-BNC output, power LED indicator, universal 12 VDC / 24 VAC power input, and a sliding side-control panel to prevent

unintended alteration of camera settings. The panel also gives the camera a clean look.

Some of the GEC-EVR's more advanced features include privacy masking, digital zoom and horizontal/vertical mirroring.

For day/night CamPlus 2 models, the color and mono settings can each have different resolutions to best optimize low-light needs. The GEC-EVR-DN also allows four types of day/night switching: Lux, manual, schedule, or IO.

Features

- Traditional camera provides 540 TVL color; day/night camera gives 540 TVL color or 570 TVL in night mode
- Four types of Day/Night switching
- Black and white mode for low light environment
- All Digital On Screen Display (OSD) Graphical User Interface (GUI)
- Easy-to-use five-button menu for setup and configuration
- Universal power input, 12 VDC / 24 VAC
- UL/CE/FCC/C-Tick Listed

GEC-EVR

high-performance CamPlus 2
traditional security cameras





Specifications

Americas
503-885-5700
888-GE-SECURITY
(437-3287)
faxback 800-483-2495
info@gesecurity.com
www.gesecurity.com

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 305-593-4301
fax 305-593-4300

Camera

- Image device: 1/3 in interline transfer Super HAD CCD
- Signal system: NTSC standard, PAL optional
- Pixels: 811 H x 508 V (NTSC), 795H x 596V (PAL)
- Scanning system: 525/60 lines (NTSC), 625/50 lines (PAL)
- Synchronizing system: Internal/line-lock; phase adjustable
- Resolution: 540 TVL standard or in day mode; 570 TVL in night mode
- Sensitivity, GEC-EVR1: 0.05 lux (faceplate), 0.5 lux @ f1.2 (SAGC on, 30 IRE)
- Sensitivity, GEC-EVR-DN: 0.1 lux in day mode; 0.05 lux in night mode (F1.2 30 IRE)
- Signal-to-noise ratio: > 50 dB
- Electronic shutter: 1/60 to 1/100,000 sec, automatic or manually selectable
- Color balance: ATW, AWB
- Gain: Normal AGC / Super AGC
- Auto backlight compensation: Off/On
- Gamma correction: 0.45/1.0
- Video output: Composite 1.0 V p-p at 75 ohm load
- Lens mount: C / CS
- Lens options: Accepts manual, video, and DC autoiris lenses

Environmental

- Operating temperature: -4 to 122°F (-20 to 50°C)

Electrical

- Power source: Universal, 10 to 40 VDC, 18 to 30 VAC
- Power consumption: 3.3 W

Physical

- Dimensions (LxWxD): 5.55 x 2.76 x 2.05 in. (141 x 70 x 52 mm)
- Weight: 14.5 oz (411 g)

Regulatory

- UL, CE, FCC, C-Tick

Ordering information

GEC-EVR1 CamPlus 2 standard color camera
GEC-EVR-DN CamPlus 2 day/night camera

Dimensional diagram

