

This is an HTML message. If the content does not appear properly in your email window, or to print the message, click [here](#) to open in your browser. For an Adobe Acrobat version, click [here](#).



# Video Spotlight

VOLUME ONE, ISSUE 2

December 2006



## FEATURES

### [CamPlus 2 Day/Night Now Shipping](#)

Day/Night versions of our highest resolution 500 TVL and 540 TVL cameras

### [Introducing UltraView 520 TVL KTC-XP3](#)

The next generation in wide dynamic range cameras

## Another Great Year

Thanks again for another great year. Together we enjoyed solid growth and saw the introduction of some great new products including several cameras and VisioWave IVP.

We are looking forward to 2007 as we rollout some exciting new products including the high performance SymDec 16 *Plus* 4 hybrid DVR and a new line of IP cameras. In addition to these great new products we will continue to invest in customer service and technical support in order to improve the way we do business with you.

The GE Security video team appreciates the opportunity to serve you and your customers. Let's continue to grow together. Happy New Year!

## CamPlus 2 Day/Night Now Shipping

## Important Links [gesecurity.com](http://gesecurity.com)

Phone  
**888-GE-SECURITY** (888-437-3287)

Email  
[rs-bctinfo@ge.com](mailto:rs-bctinfo@ge.com)

## Day/Night versions of our highest resolution 500 TVL and 540 TVL Cameras

Now you can have the best of both worlds, high-resolution and great WDR performance. Introducing the new EVR and HDR series of high-performance cameras. Which one is right for you?

**GEC-EVR Series:** This is the next generation of the "Super HAD & EX-View Sensor". The GEC-EVR1DN has the new 540 TVL Super HAD CCD sensor. This camera is now shipping and uses the new 540 TVL EX-View sensor. This is a true Day/Night camera. Now you can enjoy crystal clear images, day and night.

**GEC-HDR Series:** The HDR series is based on Sony's brand new SS2 CCD sensor, which is Sony's Wide Dynamic Range solution. This camera gives you improved low-light performance compared to a CMOS sensor while delivering the benefits of WDR technology using a high-performance CCD sensor. This camera is perfect for your challenging lighting conditions. Order one today and experience the next generation of performance surveillance.

## Introducing UltraView 520 TVL KTC-XP3

The next generation in wide dynamic range cameras

Like the first generation KTC-XP1, the [UltraView XP3](#) uses the latest XPosure image analysis technology to provide world-leading performance in extreme lighting conditions combined with dramatically improved low-light performance (0.5lux at the sensor). This camera offers state-of-the-art performance and exceptional value as well. Ask about our progressive output option for unsurpassed clarity. Order your XP3 today and see what you've been missing!

## Legend Dome Camera Customer Bulletin Available

A small number of Legend dome cameras will produce a knocking sound when power is applied. The knocking is during initialization in the first 20 seconds and is caused by the tilt mechanism hitting a hard stop. Three to four soft, quickly repeated taps often enable initialization and allow the camera to perform as expected. Please refer to the [Customer Bulletin](#) for complete information.

**DO NOT REPLY** to this message. You have received this GE Consumer & Industrial e-mail message because you have been identified as a security professional. We will NOT sell or distribute your e-mail address to any outside source.

To UNSUBSCRIBE from future messages, please send an email to the link below:  
[RS-BCTinfoservice@ge.com](mailto:RS-BCTinfoservice@ge.com)

Visit [www.GESecurity.com](http://www.GESecurity.com) today.