



## *GE Interlogix Kalatel*

### **Versatile cameras give us better security**

I'm director of security at a private university. Last year, after a couple of break-ins, students from the residence hall association came to us about improving security at the dorms' back entrances—as well as along the walkways between the dorms and the library. We looked at different security cameras, and found that for the price of a comparable fixed camera, we could get pan/tilt capability with Kalatel's CyberScout.™ That gave us more options. In the dorms, the cameras are set up so they zoom in on anybody coming through the doors and bring that image up on the front desk monitors. The CyberScout is also tough enough for outdoor use. We set up the cameras so each one continuously scans a portion of the walkway. This year, on-campus incidents are down; when the student newspaper did a story, I told the reporter our surveillance cameras were part of the reason why.



**CyberScout™**  
Kalatel Compact Heavy-Duty  
Pan/Tilt Cameras

# CyberScout™ —Economical pan/tilt camera delivers big performance in a little package

## More capability than comparable fixed cameras

Small in size, but big on capability, the Kalatel CyberScout™ gives you the added coverage of pan/tilt surveillance at a price comparable to a high-end fixed camera. It pans a full 360° and tilts 90°, both with variable speed control. Its miniature size lets you install CyberScout in tight spaces—and it keeps surveillance discreet.

CyberScout's color camera features a 2X digital zoom so you can zero in on any suspicious activity. It also delivers 480 TV lines of resolution. You get sharp, detailed images that make identification easier.

And while it may be small, CyberScout is tough. It's built with a

rugged die-cast aluminum housing and polycarbonate dome—and it includes optional tamperproof screws. CyberScout can resist vandals and weather outdoor applications.

CyberScout is the latest innovation from the makers of CyberDome pan/tilt/zoom cameras. So you can count on its quality and performance. And like all Kalatel products, CyberScout is easy to integrate into your existing security system.

How tough is the CyberScout? Tough enough to survive a full-size pickup running over it multiple times. And while you probably won't ever drive over your CyberScout, you can be confident its rugged housing and polycarbonate dome will stand up to severe conditions.



**Built tough for any application**  
Even running over the CyberScout several times couldn't damage its die-cast aluminum housing and polycarbonate dome.

## Easy to install right out of the box

When you open the CyberScout box, you'll find everything you need to make installation quick and easy. Every CyberScout includes electrical-box-, wall- and flush-mount adapters—decide which to use when you're ready to install. Printed mounting templates are included.

CyberScout also includes a small interface module for easy cable connections. During installation,

connect your video, power and control cables to the lightweight module. When you're ready to connect the CyberScout, just plug the interface module into the CyberScout using the interconnect cable.

CyberScout even includes a set of tamper-resistant screws and a special screwdriver bit—just in case you want to replace the factory installed dome ring screws. And a second video interconnect cable makes it easy to connect a temporary monitor when setting up the CyberScout.

The CyberScout box contains everything you need to make installation quick and easy.





**Rugged construction**

CyberScout features a tough die-cast aluminum housing and polycarbonate dome. Tamperproof screws (optional, included) help CyberScout resist vandals.

**Miniature size**

With its 4.9-inch-diameter housing and 3.8-inch-diameter dome, CyberScout is small enough to install just about anywhere. It's ideal for discreet surveillance applications.

**Clear or smoke dome**

CyberScout's shroud and polycarbonate dome conceal camera position. Choose a clear or smoke dome.

**Built-in receiver/driver**

CyberScout includes a built-in receiver/driver. You can easily connect CyberScout to Kalatel keypads to use standard presets or create your own surveillance routine.

**High-speed pan/tilt mechanism**

CyberScout's pan/tilt mechanism moves the camera smoothly through a full 360° pan and 90° tilt. Set the pan, tilt angle and speed, and your CyberScout will run in auto-pan mode, scanning continuously between two points.

**High-resolution color camera**

CyberScout features a high-resolution color camera that delivers 480 TV lines of resolution. Combined with a 4 mm fixed lens or a 3.5 – 8mm varifocal lens and a 2X digital zoom, the CyberScout camera gives you crisp, detailed images.

**64 presets, ShadowTour®**

CyberScout features 64 programmable presets, as well as a 4-minute ShadowTour.® The ShadowTour runs in a continuous loop—panning, tilting and pausing at selected targets—until it is interrupted by the user or by an alarm.

**Alarm management**

Connect your CyberScout to an alarm input module, and it will work with alarm equipment such as magnetic door contacts or a PIR. For example, you can program CyberScout so when a door is opened, the PIR detects motion or another alarm is triggered, CyberScout moves to a preset position to capture the action.

**Weather resistant**

CyberScout's rugged construction gives you reliable performance in outdoor applications. It can handle temperature extremes from 14–113 °F (-10–45 °C).

**No special hardware required**

With CyberScout's special flush-mount adapter, you don't need a trim ring or other special hardware to install the camera. When you tighten the mounting screws, special flip tabs move into position and secure the flush-mount adapter snugly to the drywall or ceiling tile.

Each CyberScout comes with wall-mount, electrical-box-mount and flush-mount adapters ...



Wall mount



Electrical-box mount



Flush mount

... corner-mount and pole-mount adapters are also available.



Corner mount



Pole mount



Flush mount adapter seen from above ceiling tile.

