### NAPCO INTERNET VIDEO

# plug and play

#### Commercial Video Surveillance Options

- Multi-business locations
- Stockroom access
- Loading dock deliveries
- Safe
- Video openings and closings
- Alarm verification
- Employee character & efficiency
- Lock box/drop box use
- Cleaning service-comings/goings

#### Residential Video Surveillance Options

- Kids get home on time? Home alone?
- Nanny or babysitter in charge?
- Pets: Naughty or nice?
- Who's at the door?
- Safe, gun or liquor cabinet accessed?
- Cleaning/pool service comings & goings
- 2nd Home/vacation house





# Getting recurring revenue from video just got simpler.

Bring your customers' premises to them anywhere they are, via the internet at any PC or web-ready cell phone or mobile device and earn incremental video RMR every month. Napco's turnkey video solution is now plug and play – no IT specialist or engineer to hire and no software to install! And now, with the VIP-GATEWAYX Plug-and-Play Internet Interface, there's simply no reconfiguring their router or PC because the patented technology automatically detects and properly forwards the video data from up to 4 cameras of any brand.

Easy and affordable, enable your customers to mind the store, staff, babysitter, dog or car/boat/vacation home. The new VIP-GATEWAYX/24 gives you the ability to put your accounts' password-protected video online, to view in real time, as well as archived for later. And, automatically emailed video clips can be triggered by alarm events you choose, right off the website we create for you to customize. Napco's Internet Video GatewayX/24 Kit includes everything you need, except the cameras: Video interface, plug-and-play internet module and 24-months server service including dynamic IP support at no extra charge.

Try it! View live demo footage at www.napcosecurity.com/video.html 1-800-645-9445 or 631-842-9400

NAPCO

Some video applications subject to local ordinance and void where prohibited.

## Napco internet video products let you provide accounts online & cellphone access to new or existing CCTV systems for new RMR

# ViP-GATEWAYX Module connects up to 4 cameras of any brand to the Internet



All inclusive: 2-Years account internet video access on secure server you provide and customize as your own (download your logo and contact info. on your clients' video viewing screens), Gateway Module, G-Box plug and play data-forwarding internet interface, Dealer CD with software and user's guide, RJ45 ethernet cable, power adapter with trigger in/out connectors.

#### ViP-GATEWAYX/24

- Works with dynamic IP and IP-sharing allowing multiple Gateways to be connected to a router (no extra charge)
- Easily connects via UTP CAT5 cable (ethernet)
- 4 channel NTSC or PAL video inputs
- 1 channel switched analog video output (dwell time programmable) (NTSC/ PAL)
- Provides 4 ports for trigger in contact (1 x camera), supporting a wide range of trigger devices simultaneously. Programmable normally open (NO) or normally closed (NC)
- Provides 4 ports for video output lock (1 x camera) on the analog video output
- Unique RJ12 cable for power, simply connected via the input/output cable to the desired device (no jumpers)
- 1 input contact (armed normally open ; disarmed normally closed)
- 1 output contact
- Includes 24-months PIN-protected subscriber access for accounts: Featuring live video access on any web-enabled device, video clip storage and playback, email video alerts, connection monitor and user management
- Programmable daily schedule (auto arm/disarm)
- Email send function upon external trigger or motion detection
- Built -in, pixel-based video motion detection scan time x 4 channels: 1 second
- 14 seconds of pre-alarm video per channel (programmable)
- Adjustable 24 bit color image resolution: 640x480, 320x240 and 160x120
- Dynamic IP support at no extra charge via proprietary Napco DNS
- Pure secured (SSL) web interface: No subscriber software installation required.
- Compatible with Windows OS, Apple and Linux PC, including mobile devices with internet access.



