

# High quality video surveillance platform with Power over Ethernet provides flexible installation

Linksys Business Series Surveillance products provide customizable ways for small business owners to monitor and protect their companies. These high-quality solutions can be optimized for many different applications and sites. Each camera can be quickly mounted utilizing the bracket included in the package. Its compact form factor also enables the camera to be put inside a protective enclosure for interior or exterior installations. The camera uses removable CS-mount lenses and can be customized with optional zoom, wide-angle, vari-focal, auto-iris, or other type lenses as required for a specific application or setting.

The PVC2300 is a Power over Ethernet (PoE) device so it can be powered from a PoE Switch or power injector via Ethernet cabling. This enables installations near ceilings on rooftops or anywhere where power outlets may not be available. The PVC2300 Camera can be mounted on any Pan-Tilt (PT) base that supports the Pelco\_D protocol and can be remotely rotated and controlled through an RS-485 interface. The PVC2300 also has two input and two output ports which can be used to connect the camera to an alarm panel, siren, Passive InfraRed (PIR) sensors, smoke detectors, lighting switch (on/off), door sensors, etc.

The PVC2300 uses a high-quality progressive scan CCD Sensor delivering good quality video. The CCD sensor also has low-light sensitivity so video can be captured even in very low light environments or during "near dark" times of day. Additionally, the camera incorporates an IR Cut Filter which, when used with a separate IR lamp, allows for video capture in total darkness.

The PVC2300 Camera supports dual codecs (MPEG-4 and MJPEG). Both codecs can be used simultaneously. MPEG-4 gives efficient bandwidth consumption with good quality compression and is optimal for real-time viewing of video. MJPEG gives optimal video quality with lossy compression making it ideal for large volume storage to a NAS device.

The PVC2300's audio capabilities include 2-way audio, embedded microphone, external speaker and microphone ports, and voice compression. With extensive feature support like IP Multicast, RTSP, RTP, and 3GPP, video can be viewed from multiple endpoints and client applications like 3G phones, and Quicktime clients on PCs or WiFi phones. Support for multiple network protocols like 802.1p priority, 802.1q VLANs, and Dynamic DNS, make the solution ideal for multiple IP surveillance applications. The 2300-series cameras can also be managed securely using HTTPS.

Linksys Business Series Surveillance Cameras are also Linksys One Ready. That means they include the necessary firmware to be integrated into a Linksys One data or data/voice network.

Box camera with PoE, interchangeable lenses, and I/O ports allow for flexible installation for multiple applications High quality CCD sensor with low light sensitivity and an IR Filter switcher provides optimal video image under multiple conditions Simultaneous dual CODEC provides optimal combination of viewing and storage of video Two-way audio, IP multicast, 3GPP, and lots of other advanced features make this solution ideal for surveillance deployments

PVC2300

# PRODUCT DATA

**BUSINESS SERIES** 

# Business Internet Video Camera with Audio and POE



Model: PVC2300

#### **Features**

- Standard box-type camera allows for flexible installation
- Mounts in a standard outdoor or indoor enclosure
- Provides controls for mounting on a Pelco pan/tilt base and control movement remotely
- Removable CS-mount lens

   camera can be customized for multiple applications
   zoom lens, wide-angled, vari-focal, auto-Iris lenses, etc
- 1/4" Progressive scan CCD sensor delivers good quality video
- Low light sensitivity with high-quality lens, sensor, and a programmable IR-cut filter functionality
- Audio input/output for external microphone and/or speaker
- IO ports facilitates alarm triggers, turn on/off of lights, etc
- Power over Ethernet (PoE) allows for flexible installation
- Dual CODEC (MPEG-4 and MJPEG) supported simultaneously
- IP Multicast support
- RTSP video/audio streaming to unicast and multicast clients
- 4x Digital Zoom can also use optical zoom with appropriate interchangeable lens

## **PRODUCT DATA**

### **BUSINESS SERIES**



# Business Internet Video Camera with Audio and POE

#### Specifications

Model Standards Protocols Supported Ports

Buttons Cabling Type LEDs Camera Type IO ports

#### Lens

Sensor Illumination Lens type

Focal Length Field of View Video Resolution Frame Rate Iris

#### Setup/Config WebUI

Management

Web Browser Event Logging Web F/W upgrade

#### Video Compression

Dual Codec

Snapshot Modulation Image Settings Zoom Night Vision Video Controls Image Contol Format

#### Alerts

Motion Detection Email Alert FTP uploading Instant Messaging Scheduled Triggers Actions

#### Audio

Summary Built-in Microphone Microphone input Speaker output

#### PVC2300

IEEE802.3, IEEE802.3u, IEEE802.1p (QoS Priority), IEEE802.1q (VLAN) TCP/IP, HTTP, DHCP, SMTP, FTP, NTP, DNS, UPnP, RTP, RTSP and DDNS Ethernet w/POE, Microphone IN, Speaker OUT, Power (12V, 1A), GPIO, 4-pin IRIS port Reset UTP CAT 5 Power, Network Box RS-485 x 1 (2 Pins) - Supports Pelco "D" Protocol Commands Input Control x 2 (2 Pins) Output Control x 2 (2 Pins)

1/4" Progressive CCD Sensor
0.4LUX@F1.7
CS-Mount lens, Fixed Focus; Adapter also Included for Lenses that Require more Distance Between Sensor and Lens
500mm~Infinity (for Included Lens)
60° (for Included Lens)
640x480 (VGA), 320x240 (QVGA), 160x120 (QQVGA)
1 to 30 FPS (Selectable)
Provides Iris Control for CS-Mount Auto-Iris Lens when Attached

Built-In Web UI for Easy Browser-Based Configuration (HTTP)

Internet Explorer 5.x, or Above; Netscape, Firefox Event Logging (SYSLOG) Firmware Upgradable Through Web-Browser

MPEG-4 Simple Profile MJPEG Simultaneous Dual-Stream JPEG NTSC and PAL Brightness and Contrast 4x Digital Zoom IR Cut filter for Low Light Auto-White-Balance(AWB), Auto-Exposure(AES) Select video by Quality, Bandwidth, and Frame Rate 3GPP for use with 3G Phones

4 Detection Areas with Individual Sensitivity 3 E-mail Addresses FTP Server Address and Login Settings Jabber Client Support Schedule by Day or Time Inputs 1, Input 2, Motion Detection Outputs 1, Output 2, Messaging, E-mail, FTP

2-Way Audio 6mm, -40db + 3db 3.5 mm Phone jack 3.5 mm Phone jack

|  | video o   | 3GPP allows viewing of<br>video on a mobile device<br>Motion detection with event | Compression<br>Sampling Rate<br>Default Bit Rate                    | G.726 - 16K, G.711 A-law and μ-law<br>8 KHz<br>16Kbps  |  |
|--|---|---|---|--|--|
|  | notifications to an email account or alarm log in the   |   | Management Utility  |  |  |
|  |   | oring software  | Monitoring/Recording Software                                       | Monitoring and Recording for up to 16 Cameras  |  |
|  | resolut   | napshots at multiple<br>ions that can be sent<br>TP server                        |   | Advanced Search Histogram or by Time and Date<br>Recording Set Up to Record by Motion Trigger, Manual or Schedule<br>Recording and Playback          |  |
|  |   | y watermarks/<br>cs and text  | Security  |  |  |
|  |   | Up to 10 unicast users and  | User List   | User Rights List to View Video and/or to Camera Control Functions  |  |
|  | unlimited multicast users   | Username/password   | Logon Authentication 20 Character Username and 8 Character Password |  |  |
|  |   | Built-in web server for   | Kensington lock   | Physical Security Option   |  |
|  |   | access over IP  | Network   |  |  |
|  |   | control over HTTPS  | RTP/RTSP  | Real-Time Protocol, Real-Time Streaming Protocol Allow for Viewing From any Client Supporting these Protocols, like 3G Phones or Quicktime Client    |  |
| •  |   | ed software for   | NTP   | Network Time Protocol Keeps Time of Camera in Sync with Your Network   |  |
|  |   | toring and recording<br>16 cameras<br>taneously                                   | SMTP  | Simple Mail Transfer Protocol Client Allows Video Clips to be E-Mailed   |  |
|  |   |   | FTP Client  | FTP Client Facilitates Scheduling Transfer of Images to an FTP server  |  |
|  | Sirrard   |   | DDNS  | Dynamic DNS Facilitates Reaching the Camera by a Name Irrespective of<br>Camera's IP Address. Supports DynDNS, TZO, and 3322 Dynamic<br>DNS Services |  |
|  |   |   | UPnP  | Allows Autodiscovery of the Camera by Other UPnP Devices   |  |
|  |   |   | IP Filtering  | Allow or Disallow Access by IP Address   |  |
|  |   |   | Power   |  |  |
|  |   |   | Power Options   | IEEE 802.3af Power over Ethernet (PoE) - 48V/0.3A  |  |
|  |   |   | ·   | External Power Adapter: 12V/1A, 110~120V AC/60Hz, Switching  |  |
|  |   |   | Power Consumption   | 10W  |  |
|  |   |   | Environmental   |  |  |
|  |   |   | Dimensions  | 4.72" x 2.99" x 1.81" (120 x 76 x 46 mm)   |  |
| А<br>1<br>П  | Linksys   | inksvs  | Unit Weight   | 1.15 lb (0.52 kg)  |  |
|  | A Division of Cisco Systems, Inc.<br>121 Theory<br>Irvine, CA 92617 USA   |   | Power   | External Power Adapter 12 VDC 1A 110~120VAC/60Hz Switching or PoE 48V/0.3A   |  |
|  |   |   | Certification   | FCC part 15C Class B, CE, UL, EMC/EMI Part 15B Class B for US  |  |
|  | E-mail:   | sales@linksys.com<br>support@linksys.com<br>www.linksys.com                       | Operating Temp.   | 32 to 122°F (0 to 50°C)  |  |
|  | Web:  |   | Storage Temp.   | -4 to 158°F (-20 to 70°C)  |  |
|  | Linksys products are available in more<br>than 50 countries, supported by<br>12 Linksys Regional Offices throughout |   | Operating Humidity  | 10% - 80%  |  |
|  |   |   | Storage Humidity  | 0% - 19%   |  |
| the world. For a complete list of local<br>Linksys Sales and Technical Support |   | For a complete list of local  | Package Contents  |  |  |
|  | contacts, vi  | sit our worldwide website   | <ul> <li>PVC2300 Business Internet Vide</li> </ul>                  | <ul> <li>PVC2300 Business Internet Video Camera with Audio and PoE</li> </ul>  |  |
|  | at www.linksvs.com  |   |   |  |  |

- Stand Kit
  - Power Supply (12V 1A)
  - 6' Ethernet Cable
  - CS-Mount Lens Adapter Ring for Wider Focal Length Lens
  - Allen Wrench
  - Quick Installation Guide
  - Setup CD

#### **Minimum Requirements**

Wired Ethernet Network

## **BUSINESS SERIES**

INKSYS

A Division of Cisco Systems, Inc.

**PRODUCT DATA** 

at www.linksys.com

- Network Adapter With Ethernet Network Cable and TCP/IP Protocol Installed Per PC
- Switch/Router To Support Multiple Connection Points
- Internet Explorer 5.x or above with ActiveX Support for Viewing
- Microsoft Windows Vista, XP, 2000, ME or 98SE
- 2GHz Pentium4, or AMD Athlon Class CPU with 512 MB RAM
- 128MB AGP Video Adapter

Check the product package and contents for specific features supported. Specifications are subject to change without notice. Linksys is a registered trademark or trademark of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. Copyright © 2007 Cisco Systems, Inc. All rights reserved. Other brands and product names are trademarks or registered trademarks of their respective holders.