

Company News

==> VIVOTEK Is Looking Forward to Seeing You at Our Booths in Taipei, Taiwan.

Beginning on June. 6th 2006, VIVOTEK will be in Taipei, Taiwan to participate in Computex 2006, which is the world's second largest Computer Show being held at the Taipei World Trade Center(TWTC). At this show, we will showcase our latest top-of-the-line products such as speed dome network camera, 3GPP/ISMA pan/tilt network camera, mega-pixel network camera, D1 30fps simultaneous MJPEG/MPEG-4 dual-stream video server, and network video/audio receiver. We sincerely invite you to come to our booths experiencing our technological aptitude, versatility, as well as robust IP surveillance products!!

Computex 2006

Place: Taipei, Taiwan

Date: June 06~10, 2006

Booth No.: Hall1 A136, A235

==> VIVOTEK Has Successfully Passed Rigorous TL9000

VIVOTEK is pleased to announce that we have successfully passed rigorous TL9000, certified by TUV Rheinland of North America, Inc, one of the international acknowledged unbiased organizations. TL 9000 is a quality management system designed by QuEST (Quality Excellence for Suppliers of Telecommunications) Forum to meet the quality requirements of the worldwide telecommunications industry. TL 9000 defines the telecommunications quality system requirements for the design, development, production, delivery, installation and maintenance of products and services. Included in TL 9000 are performance and cost-based metrics that measure reliability and quality performance of the products and services. For buyers, it can help assure consistent quality across all products and services and drive supply chain efficiencies and improves supplier relationships. For suppliers, conformity to TL 9000 certification validates the quality of product, services and customer care that they provide.

Product News

==> VIVOTEK's 3G-compatible Pan/Tilt network cameras V PT7135/PT7137

The VIVOTEK PT7135/PT7137 is a 3GPP/ISMA-compatible pan/tilt network camera, offering superior image quality and optimized bandwidth efficiency by MPEG-4 implementation. Users can easily access it and receive synchronized video and audio by computers, cell phones, or media adapters with TV, anytime, anywhere for indoor surveillance and remote monitoring.

Features:

- Live Video and Audio Monitor via 2.5G/3G Mobile Phone or Media Adapter
- Motorized Wide-range Pan/Tilt
- MPEG-4 Video Compression (Simple Profile)
- Up to 30 Frames Per Second in Full VGA Resolution
- Easy to Install and Configure
- Optimized Synchronization of Audio and Video
- 802.11g Wireless Connection (PT7137)
- Supports 3GPP/ISMA RTSP (Real Time Streaming Protocol)
- Intelligent Motion Detection, with Pre- and Post- Alarm Snapshots
- Superior Low Light Performance
- Free-bundled 16-CH Audio and Video Recording Software




==> VIVOTEK's Vandal-proof Dual-codec Network Speed Dome Camera V SD6112V/SD6122V

The VIVOTEK SD6112V/SD6122V, which is equipped with a durable polycarbonate-viewing cover against possible vandalism, provides MPEG-4 or MJPEG compression method to distribute optimized image quality and efficient bandwidth over IP network or the Internet. SD6112V/SD6122V comes with a 10X optical zoom lens that you can easily zoom in on the critical areas for remote monitoring. Furthermore, the precise wide pan/tilt movement offers continuous 720-degree pan and 180-degree operation and supports 20 preset locations allowing you to quickly locate the position. It also features a great many of powerful surveillance functions such as the intelligent motion detection, two-way audio, digital I/O for various indoor or outdoor surveillance applications, pre/post alarm snapshots.

Features:

- MJPEG and MPEG-4 Video Compression Selectable
- Pan Travel: 720; Tilt Travel: 180 (10X Optical Zoom, Plus 10X digital Zoom)
- Pan Speed: 5 ~ 300/Sec.; Zoom Speed: 3.9 Sec. (1X to 10X)
- Integrated Two-way Audio (Full-Duplex)
- Vandal-proof
- Optimized Synchronization of Audio and Video
- UPnP and DDNS Support
- Intelligent Motion Detection
- Pre- and Post-Alarm Snapshots
- Extended I/O for Sensor and Alarm
- Free-bundled 16-Channel Recording Software

==> Availability of Latest Product Firmware or Software

- IP6117/6127 network camera  V V.0101e
- PT3112/3122 network camera  V V.0203c
- SD6112V/6122V network camera  V V.0100e

VIVOTEK INC.

6F, No. 192, Lien-Chen Rd. Chung-Ho, Taipei County, Taiwan, R.O.C.
Tel: +886-(0)2-82455282
Fax: +886-(0)2-82455532
Email: sales@vivotek.com
Web: <http://www.vivotek.com>

=====

THANK YOU VERY MUCH FOR YOUR ATTENTION TO THIS E-MAIL.
WE APPRECIATE ANY COMMENTS.

=====

If you would rather not receive updates about events or products, write to info@vivotek.com and type "Unsubscribe" in the Subject line.