



E-NEWSLETTER

JANUARY 2007

### -Company News-

#### ☐ VIVOTEK's Network Video Receiver

VIVOTEK's new product RX7101 is a network video receiver, which can cost-effectively have your network-based video appliances including IP cameras and video servers connected with analog video devices like TV sets, analog monitors, or any other existing analog video switches.

Newly released RX7101, supporting VIVOTEK's 7000-series network cameras and video servers, can quickly convert MJPEG(\*) or MPEG-4 digital videos into analog signals and easily output them to existing analog systems. With the Ethernet interface, users can easily get access to switch the settings of each device within the system through the build-in web page, even remotely control PTZ/Dome cameras by a RS-485 keyboard. The configuration installed in RX7101 will automatically guide you to establish quick connections at system boot. The flexible RX7101 can receive one channel of D1 video stream or 4 channels of CIF video streams, which can be switched by a switch-channel button on the front panel. In CIF video stream mode, you can freely choose quad or sequential display at the same time. In addition, there are 4 digital output contacts on the rear panel, whose D/O can be configured to follow the status of the corresponding D/O on IP camera or video server. Moreover, you will also be able to have two-way audio (\*) communication function to speak or hear the remote end via Min-in and the talk button.



#### Features:

- Supports Real-time MJPEG and MPEG-4 video decoding
- Supports GSM-AMR and MPEG-4 AAC audio decoding
- Quad or sequential display in multi-channel mode
- Connection compatible with VIVOTEK's 7000-series models
- D/O follows the status of D/O on IP camera or video server
- RS-485 keyboard can control PT/DOME cameras
- Up to 1-channel D1 real time decoding or 4-channel CIF real time decoding

☉ Note that the features with (\*) will be available later by firmware upgrade.

#### ☐ The Upcoming Trade Shows

As a leading provider of IP surveillance solutions, VIVOTEK is keen to participate in each important trade show in the coming months. We would like to extend our hearty welcome and invite you to visit our booth for the latest, cutting edge product lines!

##### · Security Show 2007

Booth No.: 2-17  
Place: Tokyo, Japan  
Date: March 6th~9th, 2007

##### · ISC West 2007

Booth No.: 8127  
Place: Las Vegas, USA  
Date: March 28th~30th, 2007

##### · SecuTech 2007

Booth No.: C807~C810  
Place: Taipei, Taiwan  
Date: April 16th~18th, 2007

#### VIVOTEK INC.

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

### -Product News-

VIVOTEK's 3G-compatible PoE/WLAN network cameras [IP7131](#) / [IP7132](#)



#### Features:

- VGA CMOS Sensor
- Up to 30 Frames Per Second in Full VGA Resolution
- Real-time MPEG-4 Compression (Simple Profile)
- Power over Ethernet (PoE) Built-in (IP7131)
- 802.11g Wireless Connection (IP7132)
- Supports 3GPP Mobile Surveillance
- Digital I/O for Sensor and Alarm
- Easy to Install and Configure
- Optimized Synchronization of Audio and Video
- Video Motion Detection, with Pre- and Post- Alarm Snapshots
- Superior Low Light Performance
- Free-bundled 16-CH Audio and Video Recording Software

### -Firmware Updates-

- IP7135 network camera - V.0202b
- IP7137 network camera - V.0202b
- IP6117 network camera - V.0101e
- IP6127 network camera - V.0101e
- PT7135 network camera - V.0201b
- PT7137 network camera - V.0201d

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

To unsubscribe from the VIVOTEK newsletter, click [here](#). Then enter your email address and click the submit button.  
You will automatically be removed from our email list.