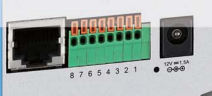


## Progressive Scan CCD Network Camera



VIVOTEK IP7151/IP7152, equipped with a progressive scan CCD sensor, delivers superior-quality, crystal-clear video for professional surveillance applications such as monitoring banks, airports, parking lots, and traffic control, etc. It can capture razor-sharp, clear, and high-resolution images of moving objects that traditional interlaced-scan techniques can not achieve. Furthermore, working in combination with the high-performance progressive scan CCD sensor on VIVOTEK IP7151/IP7152 is a removable IR-cut filter that can deliver high-quality images even in infrared illuminated conditions. With self-developed VIVOTEK VVTK-1000 SoC, it simultaneously delivers dual streams for real-time monitoring. It also comes with many useful functionalities that give users more flexibilities such as built-in 802.3af compliant PoE (IP7151), 802.11b/g WLAN connection (IP7152), multi-lingual user interface, vari-focal CS mount lens, two-way audio by SIP protocol (\*), and digital I/O for external sensor and alarm. VIVOTEK IP7151/IP7152 is definitely your best choice for a high-performance, professional surveillance system.







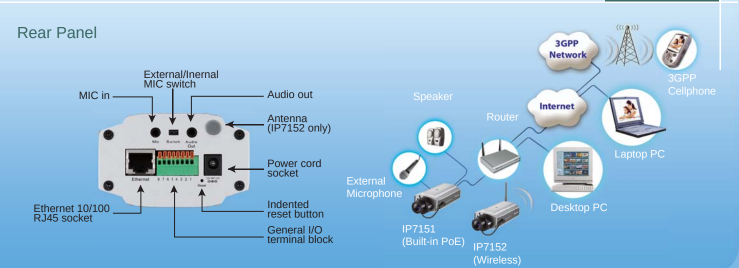


## IP7151/IP7152

Features

- Progressive Scan CCD Sensor with VGA Resolution
- 2.9mm~8.2mm Vari-focal, Auto-iris Lens
- Removable IR-cut Filter for Day & Night Function
- Real-time MPEG-4 and MJPEG Compression (Dual Codec)
- Supports Dual Streams Simultaneously
- Supports 3GPP Mobile Surveillance
- Built-in 802.3af Compliant Power over Ethernet (PoE) (IP7151)
- Built-in 802.11b/g WLAN (IP7152)
- Supports Two-way Audio by SIP Protocol (\*)
- Digital I/O for External Sensor and Alarm
- Free-bundled 16-CH Recording Software

The features with (\*) will be available later by firmware upgrade.



## ■ Technical Specifications

Models	IP7151 (Built-in PoE) IP7152 (Built-in WLAN)  CPU: VVTK-1000 SoC  Flash: 8MB RAM: 64MB Embedded OS: Linux 2.4	Networking	10/100 Mbps Ethernet, RJ-45     Protocols: IPv4, TCP/IP, HTTP, UPnP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, and PPPoE     Built-in 802.11b/g WLAN (IP7152)
System			
ens	Linbedded OS. Ellidx 2.4  Lens: CS-mount, f=2.9mm~8.2mm vari-focal, auto-iris  IR Corrected  Embedded removable IR-cut filter for day & night function	Alarm and Event Management	Triple-window video for motion detection One D/I and one D/O for external sensor and alarr Event notification using HTTP, SMTP, or FTP Local recording of MP4 files
angle of view	<ul> <li>69.0 ° ~ 26.7 ° (horizontal)</li> <li>51.0 ° ~ 20.0 ° (vertical)</li> </ul>	Security	Multi-level user access with password protection     IP address filtering     Wireless: WEP, WPA-PSK, WPA2 (IP7152)
Shutter Time	• 1/30 sec. to 1/15000 sec.	Users	Camera live viewing for up to 10 clients
mage Sensor	SONY 1/4" progressive scan CCD sensor with VGA resolution	Dimension (including lens)	· 205.5mm (D) x 82.1mm (W) x 51.2mm (H)
/linimum Illumination	· 1.0 Lux/F1.0		<b>\</b>
Video	Compression: MJPEG & MPEG-4     Streaming:     Simultaneous dual-streaming     MPEG-4 streaming over UDP, TCP, or HTTP     MPEG-4 multicast streaming     MJPEG streaming over HTTP     Supports 3GPP mobile surveillance     Frame rates: 640x480 up to 30fps	Weight (including lens)	Net: 568g (IP7151)     Net: 581g (IP7152)
		LED Indicator	System power and status indicator     System activity and network link indicator
		Power	· 12V DC     · 802.3af compliant Power over Ethernet (IP7151)
Image settings	Adjustable image size, quality, and bit rate     Time stamp and text caption overlay     Flip & mirror     Configurable brightness, contrast, saturation, and hue     AGC, AWB, AES     Automatic or manual day/night mode     Backlight compensation (BLC)     Supports privacy masks	Approvals	· CE, FCC, C-Tick, LVD, MIC
		Operating Environments	Temperature: 0 ° ~ 40 ° C ( 32 ° ~ 104 ° F)     Humidity: 20 % ~ 80 % RH
		Viewing System	OS: Microsoft Windows 2000/XP/Vista Browser: Internet Explorer 6.x or above Cellphone: 3GPP player Real Player: 10.5 or above
Audio	Compression:     GSM-AMR speech encoding, bit rate: 4.75 kbps     to 12.2 kbps     MPEG-4 AAC audio encoding, bit rate: 16 kbps	Requirements	Quick Time: 6.5 or above     Packet Video Player: 3.0 or above
	to 128 kbps Interface: Built-in microphone External microphone input Audio output Supports two-way audio by SIP protocol (*) Supports audio mute	Installation, Management, and Maintenance	Installation Wizard 2     16-CH recording software     Supports firmware upgrade
		Applications	SDK available for application development and system integration



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