

DVT Digivisual Technologies Inc.

PLUG TO VIEW IP Pen Tilt Camera

Model: DV-PTIPN802F

Features

- PT: PT control, can cover wider areas
- Plug and View: User zero Configuration. By leading peer-to-peer client software with the cloud P2P server, plug and view
- Remote Viewing: Use P2P APP, users can remote view
- Motion detection and alarm: Support motion detection send alarm information by e-mail, FTP
- Night Vision: 24-hour surveillance
- WI-FI Connect: WI-FI easily connect to a wireless router

Specification

PICTURE			One 10/100Mbps RJ45 WI-FI Support Power Interface
		Interface	Reset Button
	Hardware Features		Built-in Microphone
			3.5mm Audio Out Interface
			11 infrared LED, up to 10m distance
		Pan/Tilt	Horizontal:355° Vertical: 120°
		Image Sensor	1/4" CMOS Sensor
		Display Resolution	720P(1280*720)/VGA(640*480)/QVGA(320*240)
		Lens	f=3.6mm,F=2.0
		Dimension	120*103*130mm
		Power Input	5V DC, <6W
	Wireless	Wireless Speed	IEEE802.11b/g/n
	Features	Operating Frequency	2.4 GHz
		Protocols & Standards	TCP/IP, DHCP, ARP, ICMP, FTP, SMTP
			DDNS, NTP, UPnP, HTTP, TCP,UDP/IP,P2P
		Security	WPA/WPA2-PSK,WPA-/WPA2-AES,WEP
		Maximal Frame Rate	30fps
	Software Features	Code rate	16kbps ~ 4Mbps
		Account permissions	Three Level
		Motion Detection	Support F motion detection
		Manage Software	Setup Wizard, P2P View client software (support
			Android, Windows), IP / DDNS View client
			software (support Android), PC centralized control
			and management platform
		Audio	Two-way audio
			CPU 2.0GHz or above (suggested 3.0GHz)
			Memory Size 256MB or above (suggested 1.0GHz)
		PC Requirements	Display Card 64M or above
			Windows 7, Vista, XP, Mac OS
			Browser:IE6/IE7/IE8/IE9,Firefox,Safari,Goolge
			Chrome, other standard browsers
	Other	Package Contents	One IP-Camera
			One CD
			One Power adapter
			Mounting bracket set
			One RJ45 Cable
			One Quick Installation Guide
		Temperature	Operate Temper: -10°C ~ 50°C
		Humidity	Operating Humidity: 10% ~ 80%

Tel: 416-292-4898 Fax: 416-292-6660

Address: 110 Silver Star Blvd. Unit 102, Toronto, Ontario, M1V 5A2, Canada

Email: sales@digivisual.ca Web Site: www.digivisual.ca