

Network Camera

New Network Camera Standard !!!

TechnoVision Makes the new network camera standard which is composed of 32bit RISC CPU(Network Server) and high technology. It's the eyes to see and ears to hear, when you are not there, from where you want to be.



New Intelligent Network Camera

SECUMERA PRO NET

SECUMERA PRONET using the H.263 image codec and G.723.1 voice codec that make superior image and voice. And moreover It has various functions that Auto Patrol, Motion Detection and control through Alarm I/O Module. These functions can use vastly



SECUMERA PRONET SOFTWARE

SECUMERA PRONET Software has user friendly GUI and Control so Everybody use it anytime and anywhere.

SECUMERA PRONET has it inside so It is easy to use without any preparation and Easy change the UI by user. It will be made the perfect system that it can Remote monitoring/Controlling by Internet anytime and anywhere.

What Can the SECUMERA PRONET Do?

- Built-in Web Server & Web interface
- High Speed/Wide Range Pan & Tilt Motion
- Two-way Audio Communication
- H.323 Compatible (Linkage of H.323 Phone)
- External Camera can usage Network Camera
- Multi-Viewer Software & Multi-User Connect
- ActiveX Control Support
- Flash Memory for Remote Firmware Update
- Alarm I/O Module(2-Input / 2-Output)used Sensor Detection
- 10 Position Preset & Auto Patrol

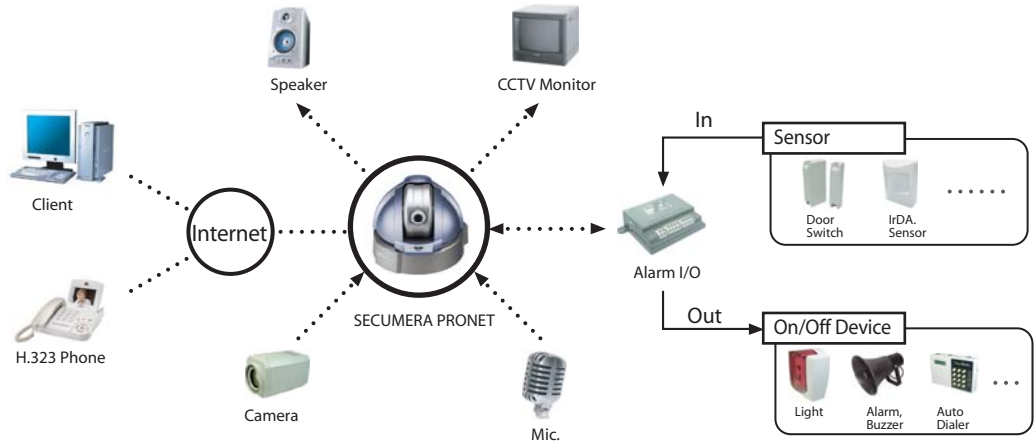
New Intelligent Network Camera

SECUMERA PRO



Network Camera

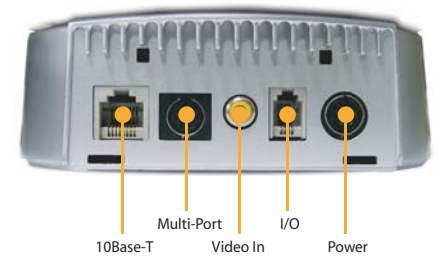
Application Diagram



Accessories & Options

- | Accessories | Options |
|----------------------------|---|
| • Ceiling Mount Set | • Alarm I/O (Included I/O Cable) |
| • Rear Cover | • Fixed Dome Camera (Included RCA Cable) |
| • Power Supply(AC Adapter) | • H.323 Phone (Only approve Vizufon Series) |
| • AC Cable | • Dome Housing & Bracket |
| • Multi-port Cable | |
| • Cross LAN Cable | |
| • Clamp Filter For EMC | |

Connecters



Specification

Model	TV-PTNC-2N	TV-PTNC-4N	TV-PTNC-2P	TV-PTNC-4P	
Camera	TV Type	NTSC		PAL	
	Image Sensor(A)	Color 1/4" CCD	Color 1/3" CCD	Color 1/4" CCD	
	Image Sensor(B)	Color 1/3" Super HAD CCD			
	Min. Illumination	(A)1.0 LUX/(B)0.1 LUX	(A)1.0 LUX/(B)0.5 LUX	(A)1.0 LUX/(B)0.1 LUX	(A)1.0 LUX/(B)0.5 LUX
	Effective Pixel	510(H) x 492(V)	786(H) x 494(V)	500(H) x 582(V)	752(H) x 582(V)
Lens	Gain Control	Automatic			
	Focal Length	6.0mm, 3.8mm (Optional)			
	Aperture	(A)F#1.8 / (B)F#2.4			
	Lens Mount	Fixed Lens Mount			
Network Interface	10-BaseT(xDSL, Cable Modem, LAN support)				
Pan/Tilt Moving Range	Pan:-160°~ +160°(320°), Tilt:-15°~90°(105°)				
Pan/Tilt Moving Speed	Pan: MAX.180°/sec, Tilt: MAX.130°/sec				
Compression Algorithm	Video: H.263(3Level) Audio: G.723.1				
Supported Protocols	TCP/IP, HTTP, TFTP, ARP, PPPoE, UDP, SMTP				
RCA port	1CH Camera Input				
Multi Port	Video Output, Audio In/Out				
Client OS	Windows 98SE, ME, 2000, XP based Multi-Viewer Web Browser				
Operating Temperature	5°C~40°C, In Door				
Dimension	ø 140 x 127(H)mm				
Weight	Approx.500g				
Alarm I/O	Input x2, Output x2 (Optional)				

* Technical Specifications may change prior notice.



KOREA : 1602, 16F, Victoria B/D, 705-1, Yeoksam-Dong, Gangnam-Gu, Seoul, 135-080, Korea
 TEL: 82-2-539-9609 FAX: 82-2-588-2435

U S A : 15201 Springdale Street Huntington Beach, CA 92649
 TEL: 714-379-4550 FAX: 714-379-4557

MADE IN KOREA