

NET EYE PSTN

อุปกรณ์ที่จะทำให[้]กล[้]องวงจรปิตของคุณสามารถ ออนไลน[์]พานระบบสื่อสารโทรคมนาคม (PSTN) ไม่ว่าคุณที่อยู่ที่ไหนคุณก็สามารถตรวจสอบ ความเคลื่อนไหวภายในบ[้]านของคุณ ได้ทั้งภาพและสียง พร[้]อมกับควบคุมอุปกรณ์ต่างๆได้อีกด้วย

TECHNICAL SPECIFICATIONS

Video Inputs	4 BNC
Audio inputs	4 Phone jack
Alarm inputs	4 Terminal block
Relay Output	4 Dry contacts
(SW controlled)	
Video outputs	
(PAL/NTSC)	1 BNC
Audio output	1 Phone jack
Serial communication	
for elemetry	1 DB-9 RS -232/485
Internal modem	Optional
Voltage	110/220 VAC
Still compression	JPEG
Video stream	
compression	H-263
Frame rate	QCIF up to 15 fps
(for 56K modem)	CIF up to 10 fps
Input impedance	
(Selectable)	75 Ohm or High- Z
Video standards	EIA/ CCIR, NTSC/PAL
Dimentions w/d/h	220/150/55mm
Weight	950gr



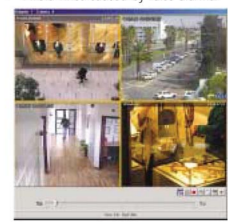
POPULAR APPLICATIONS

Visual Alarm Verification, Video Tour, Video Gate and Video Guard for Proprietary or Central Monitoring Stations.

Management and control of remote sites as: Public buildings, banks, shops, traffic surveillance, gas stations, factories, hotels, education institutions, car parks and many other.

BENEFITS

- Versatile transmission capabilities over telephone/ISDN lines and mobile phones.
- Stand- alone system. Does not require a PC at the premises.
- A complete CCTV system Digitizers, compresses, encodes/transmits and stores quality video data.
- Increase revenue by replacing security manpower.
- Enhanced police confidence in the validity of alarms.
- Improved response to verified alarms.
- Incidents and events can be easily traced and analized.
- Quick access to recorded video and events logs.
- Easy integration into existing CCTV systems.
- · Avoid fines caused by false alarms.











SYSTEM DIAGRAM

