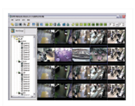
NETWORK TRANSMITTER

COR-SAVIP Network Transmitter

The COR-SAVIP is a feature-rich network-ready Linux-powered digital network transmitter designed for those seeking powerful functionality.



Server and Client Software Included



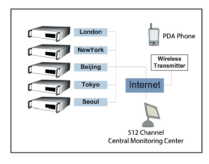
Client View



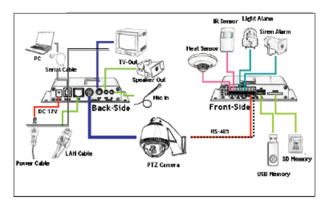
NT View



PDA/PDA Phone View



VoIP Example Diagram



Installation Example Diagram

Specifications

IP Web Server - Compatible with Savix hybrid DVR/NVR models

Codec: AT2042 (1 Channel Codec)

Video Input: 1 Channel Composite NTSC

Video Output: 1 Channel Composite NTSC

Audio Input: 1 Channel

Audio Output: 1 Channel

External Keys: Reset, Init

Memory: 64MB SDRAM / 8M NOR FLASH

Digital I/O: Relay Out: 2, Sensor In: 2

Monitoring Serial: RS-232C

SD: SD Card Interface - Record directly to local SD Card

USB Host: USB 1.1 Host

Ethernet: 10/100 Base / T Ethernet

Voltage Input: 12 VDC, 1A

Dimensions: 4.5"(w) x 5.0"(d) x 0.7"(h)

Material: Aluminum case

Weight: 2.0 lbs

FEATURES

	NT	Stability and simplicity based on Linux OS Intuitive and easy-to-use Windows-like User Interface Triple functionality (display/record/network) Built-in web server Multi-channel display/replay 40 brands of Pan/Tilt/Zoom cameras supported
	Network Client	2-way communication with VoIP 256-channel network client display Remote search and backup via COR-SAVIP NVR Complete Pan/Tilt/Zoom control Monitoring on PDA/PDA mobile phone via COR-SAVIP NVR
	Other Features	Multi-viewer permissions control Multiple event handlers (motion/non-motion detection, sensor, alarm, camera signal loss) Network time synchronization Full remote configuration via MS Internet Explorer

Web Remote Configuration





