

# REMOTE MONITORING SOFTWARE FOR WISECAM SERIES

## WiseCon

WiseCon is Managing Software of WiseCam series designed to manage, control and check alarm status of multiple WiseCam and WiseCam Server that located in remote. With WiseCon, user can manage maximum 25 channels of WiseCam series simultaneously. In addition to, user can control such as Pan/Tilt/Zoom function in remote place



It provides simple tool for not only real time live view of digital video but also it supports DVR (Digital Video Recording) solution. When you install WiseCon, you can control multiple Network Camera or Video Server over the TCP / IP network and Your PC HDD can be used as a storage device. Thus, you can extend your storage capacity depending on your recording needs.

### FEATURES

#### Monitoring

- Monitoring of real-time images from WiseCam or WiseCam Server (maximum 25 channels)
- Support group management for easy administration of multiple channels
- Support different image resolution configuration (320\*240, 640\*480)
- Update network status and alarm status of WiseCam series
- Support various arrange type.(2x2, 5x5 and full screen)

#### Remote Control

Support Pan / Tilt / Zoom control through monitoring screen

#### Event

Automatic notification when alarm (Motion Detection, Sensor Detection, Video Loss) is triggered

Pop up window notification, Sound notification when alarm is triggered

Automatic image saving to PC when alarm is triggered

Support motion detection function for every channel

#### Record

Recording images into JPEG, JPL and AVI file in local PC while monitoring.

Scheduling recording for specified time, daily and weekly.

Support the multi-scheduling for each channel.

#### Playback

Playback the JPL file from local PC using WisePlayer.

Control the play speed and position of file.

Search the recorded images based on date.

## WisePlayer

WisePlayer is application software developed to play and edit image archives stored on local PC.



**Connecting the World!  
Anytime Anywhere You Want!**

## REMOTE MONITORING SOFTWARE FOR WISECAM SERIES

### WNS Viewer

WNS Viewer is Network Storage Server Managing Software designed to manage, control and check alarm status of multiple Wise Net Storages that located in different place.

With WNS Viewer, Administrator can check maximum 25 channels of Wise Net Server simultaneously from anywhere. Also administrator can play and search the images for specified time and download in local PC using this software.

It enables you to easily verify any alarm driven video over the TCP/IP network and remote search and playback of archived images.

WNS Viewer is a true state-of-the-art next generation of security solution

#### FEATURES

##### ■ Monitoring

Automatic list-up for camera and channel for registered Network Storage.  
Update the network state for Network Storage.

##### ■ Searching

Search the image for channel and time.  
Support multiple searching for group and time.

##### ■ Playback and Control

Play the recorded images in WNS Viewer, maximum 25 channels simultaneously.  
Control the play speed and playback

##### ■ Recording

Capture the image while playing.  
Record the images from Network Storage into local PC (JPL or AVI format)

##### ■ PC Requirement

Processor : Pentium III 800 MHz  
Memory : 256 MB  
OS : Windows 98, Windows NT, 2000, XP  
Monitor : 17 SVGA Monitor (1024x768 or greater)  
HDD : 40GB  
Standard Keyboard, Mouse



### mWiseCon

mWiseCon helps professionals and managers to quickly and conveniently access remote video of their business with a PDA anywhere and anytime.

No matter where the user is, either out of office or during travel, he can point and click his wireless PDA and connect to WiseCam series, located at remote location to obtain remote video.

mWiseCon can bring you high quality remote video streaming on PDA when using CDMA or GSM.

For indoor application, mWiseCon also works with wireless LAN technology (802.11b) and gives real time video.

#### FEATURES

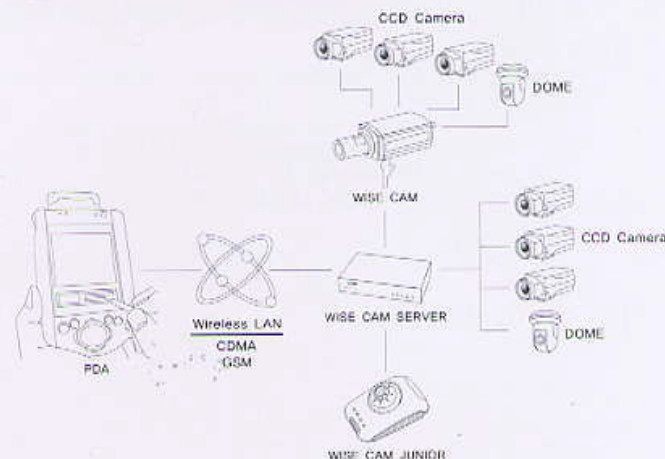
Monitoring of real-time images from WiseCam Series Support Pan / tilt / zoom control through monitoring screen. In case, the resolution of source image is 320x240 and using CDMA 1X(133kbps), frame rate per second is 0.5~1.

##### ■ PDA Specification

OS : Microsoft Pocket PC 2002, PC 2000  
CPU : StrongArm

##### ■ Tested PDA

Compaq iPAQ 3850  
Compaq iPAQ 3630  
Casio Cassiopeia E-2000  
NEC PocketGear  
Samsung Nexio  
Audiovox Maestro



Linudix Co., Ltd.

Tel : 82-502-099-0991

E-mail : sales@linudix.com

Website : www.linudix.com