

ANSEE

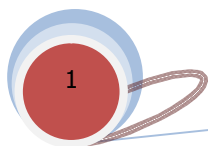


Ansee CMS Client Software

User Manual

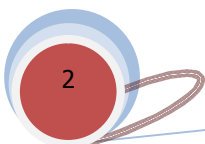
Version: 2.1

May, 2016



Ansee CMS Client Software User Manual

1.Introduction.....	3
1.1 Software Introduction.....	3
1.2 Software Function.....	3
2 . Download, Install and Uninstall.....	3
2.1 How to get a software.....	3
2.2 How to install a software.....	3
2.3 How to uninstall a software.....	6
3 . Use Guidance of Software.....	6
3.1 Login.....	6
3.2 Software Interface and Its Function.....	8
3.2.1 Main Interface.....	8
3.2.2 Image Window.....	10
3.2.3 Menu Operation.....	10
3.2.4 Left Panel.....	14
3.2.5 Bottom Panel.....	16
3.2.6 Device Parameters.....	17



1. Introduction

1.1 Software Introduction

Ansee CMS is a professional monitoring software which can manage IP Cameras and NVR remotely both in LAN and WAN. User can make settings and control devices remotely through this software. It supports 1/4/6/8/9/16/28/36 channels display in one Window, group management and slider play. There are also other functions like two-way voice intercom, remote arming/disarming, local video record storage, SD card storage. The software is user-friendly with convenient operations.

1.2 Software function


- 1) A real-time view of 1-36 path video image can be available. Moreover, it supports segmentation display of 1/4/6/8/9/16/28/36 image and a full frequency display of single window & all windows, which realize a Carousel function.
- 2) Under allowed conditions of product, the rotation angle and speed of camera can be controlled by PTZ control.
 - a. The alert File: under the internet mode, the alert file list can be available by users in monitoring side. At the mean time, alarm pictures and video download can also be provided.
 - b. Video File: support the local main stream, sub stream video record and video files are saved to the pre setting path to facilitate viewing.
 - c. SD Card File: support SD card to save real-time video files.
 - d. Propaganda and Monitoring: An intercom between the CMS and the IPC are available.

2 Download, Install and Uninstall

2.1 How to get a software

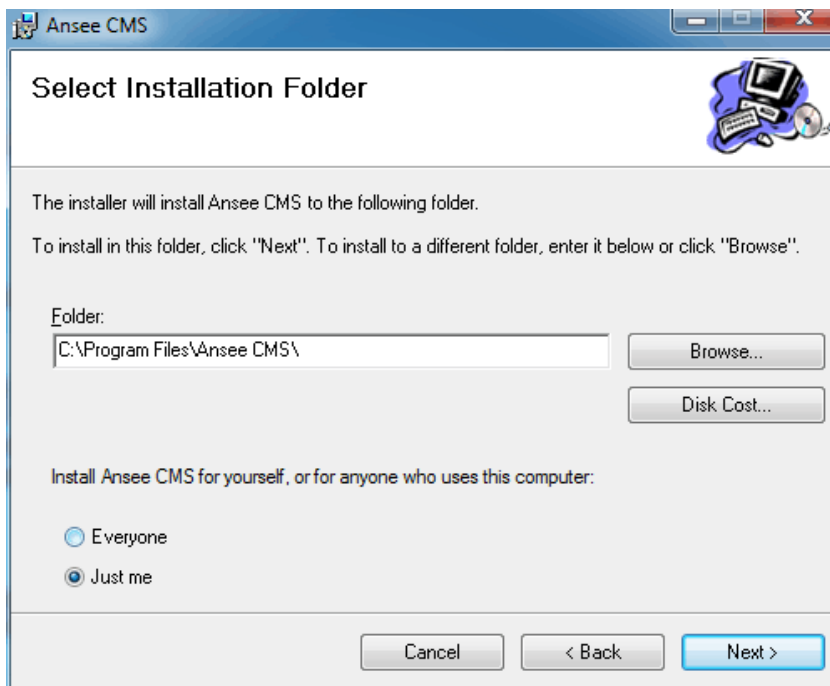
Download a PC CMS from our official web <http://www.anseetec.com/download/>

2.2 How to Install a software

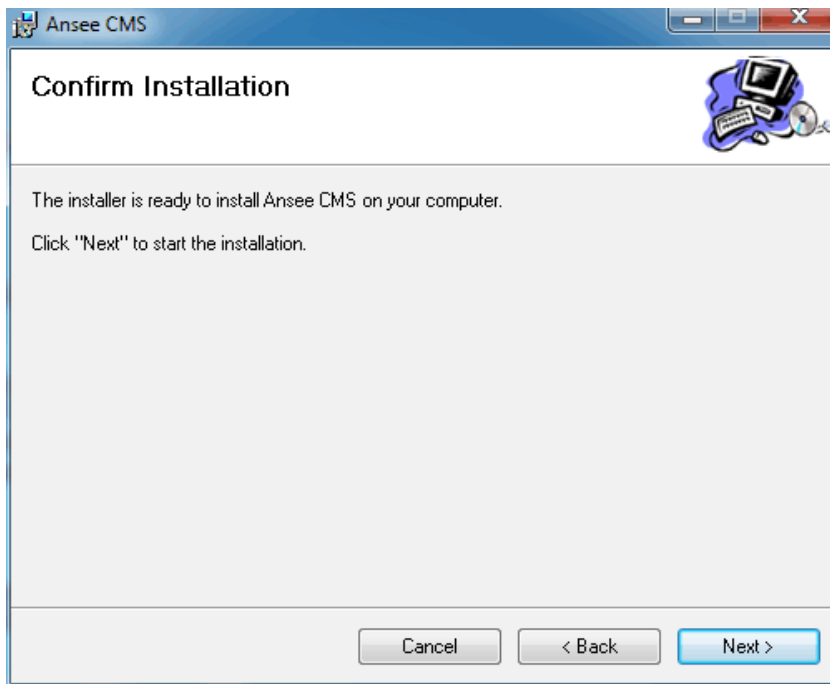
- 1) CMS setup Wizard will be available after setting up and running  Ansee CMS.msi , the setup software.



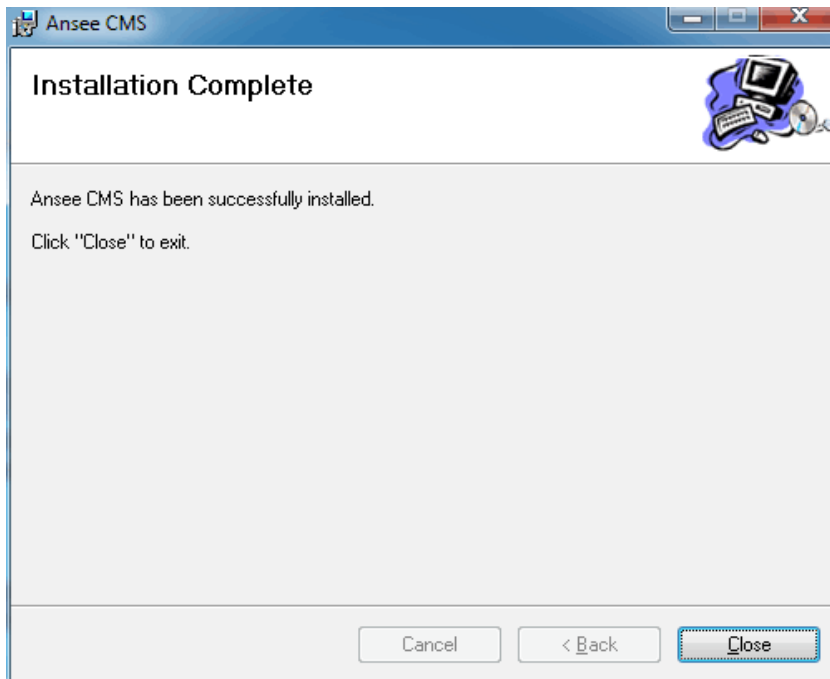
Click "Next":



Select the software installation directory or use the default installation path, then click next:



Click "Next":



Click "Close" after finishing the setup

2.3 How to uninstall Software

From the Windows' control panel to start the "add or remove programs", select the CMS installation and click "uninstall" by right-click.


3 Use Guidance of Software

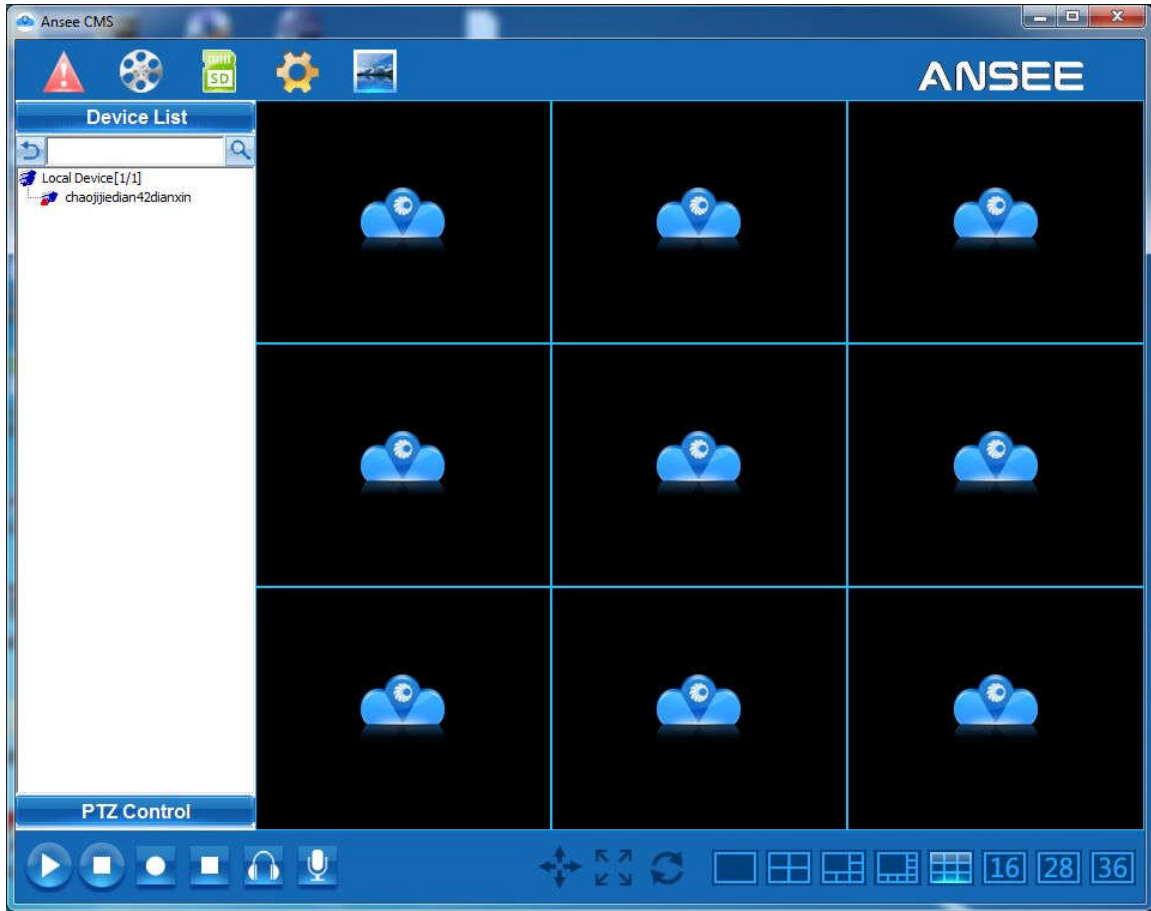
3.1 Login

A dialog window is available by clicking the CMS client software in Windows program or desktop.



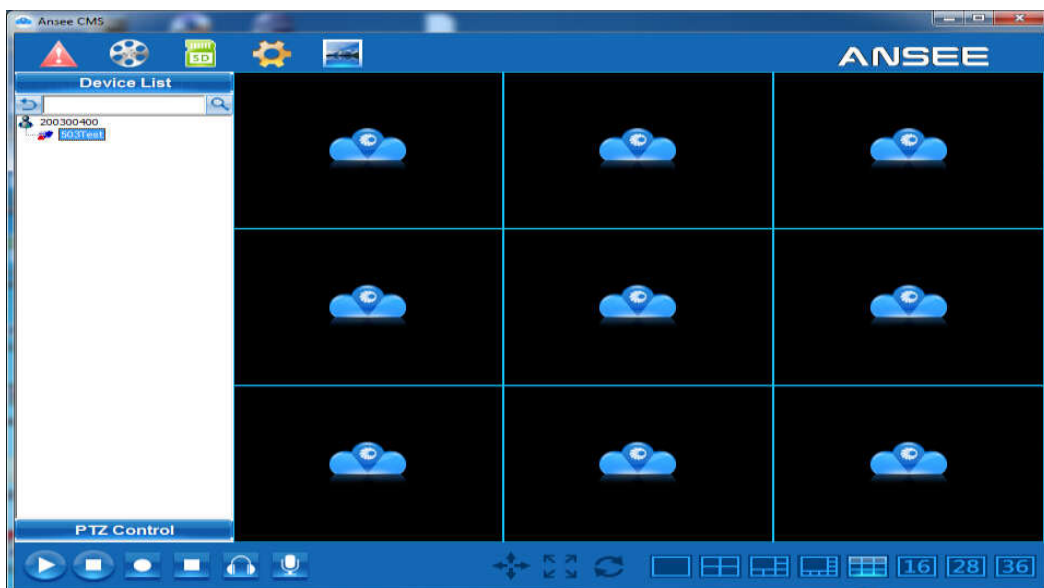
1. WAN Login

Device check in LAN is available by clicking , which need no user account or password.



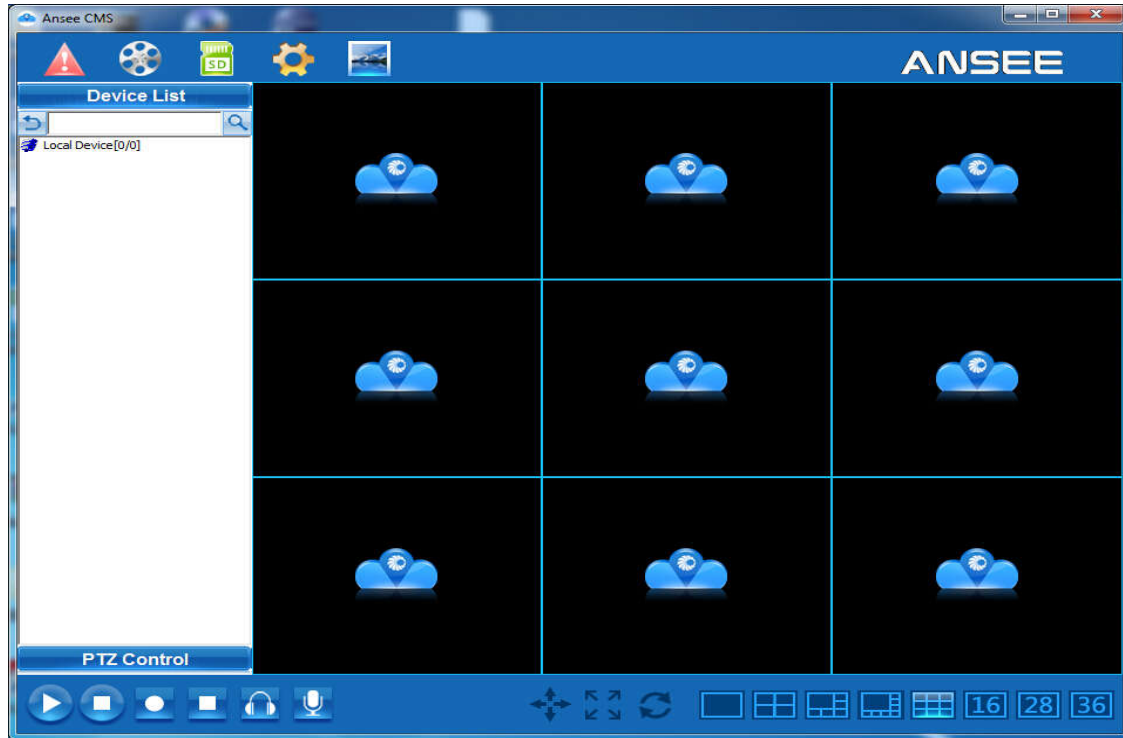
2. LAN Login

Click **Register User** to register if you are the new user, then log in with the registered account.



3.2 Introduction of Software Interface and Its function

3.2.1 Main Interface



3.2.2 Image Window

(1) .



A checked frame is red. if not, it's blue.

Enlarge the window by a double-click and restore by a double-click again or Esc key.

(2) .

The following mouse shape will display after users' moving the mouse in the selecting window.



Under a permitted situation , head shaking of Camera can be available.

(3)

a. A menu is available by right- click:



b. Stop: Stop all cameras' video play and record .

c. Stop Play: Stop the video play of camera.

d. Record: Record.

e. Device Parameter: Check the corresponding device parameter.

f. Webpage Open: Realize a fruitful operation by jumping to corresponding Webpage.

g. SD Card File: Easily check all SD video files in camera.

h. Flow Statistics: Dynamic network flow statistics can be available.

- i. Correct Video Image: A normal or upturned Video image can be available so that IPC can be installed easily. However, it cannot support a multi - channel integrated equipment.

(4) .



A swap function of window position can be available by moving the mouse to the right window.

3.2.3 Menu Operation

5 menu items(alert files, video record, SD card file, system configuration and video image) are located in the top menu:

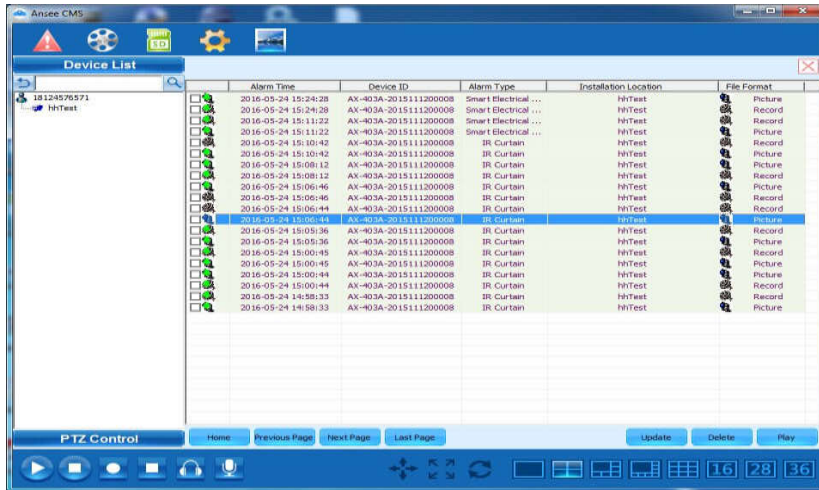


Alert files: Check the alert files of account in a internet.



is delivered to CMS for a new alert message after login

Click the menu or a tip button:



Home **Previous Page** **Next Page** **Last Page** : Switch the alert messages in list.


Update : click to upgrade the latest alert messages after defaulting the alert messages.

Delete : Delete the alert message. Click the info that users want to delete, then check the

checkbox. like 2015-11-02 17:44: 2015-11-02 17:44:

Play : Play an alert file by a double-click or a left- click.

<input type="checkbox"/>	2016-05-24 15:00:45	AX-403A-2015111200008	IR Curtain	HhTest	Record
<input type="checkbox"/>	2016-05-24 15:00:45	AX-403A-2015111200008	IR Curtain	HhTest	Picture

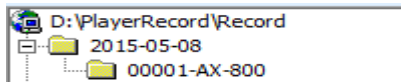
 Video record: operate the Camera and check the corresponding video record files.

Menu options interface after being clicked:

The screenshot shows a file explorer window with the path 'D:\PlayerRecord\Record'. The left pane shows a tree view with folders: 2014-06-13, 2014-06-19, 2014-06-20, 2016-05-23, 00003-503, 00004-503Test (highlighted), and 00014-test. The right pane shows a table with the following data:

File Name	File Size	Time Dura...	File Format	Revise Time
<input type="checkbox"/> 00004_20160523_174312.avi	2.03 MB		Video	2016-05-23 17:43:51

At the bottom right of the window are three buttons: Refresh, Delete, and Play.



File Name	File Size	Time Dura...	File Format	Revise Time
<input type="checkbox"/> 00004_20160523_174312.avi	2.03 MB		Video	2016-05-23 17:43:51

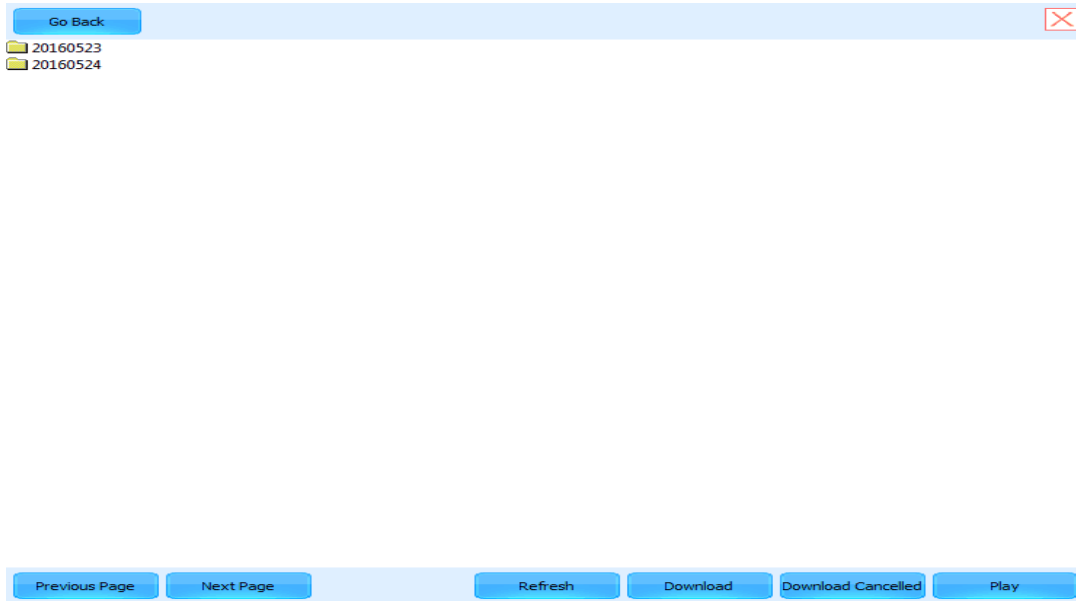
Video file in local path.

   : It acts like a button.



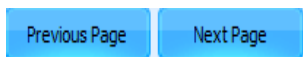
SD File:

Check a view-real video file in SD card.

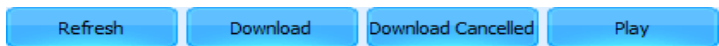


Subdirectories:

File Name	Time Duration	File Format	Revise Time	Download Status
<input type="checkbox"/> S000006-0.3gp	00:00:00	Video	00:00:06	
<input type="checkbox"/> S000006-60.3gp	00:01:00	Video	00:00:06	
<input type="checkbox"/> S000106-60.3gp	00:01:00	Video	00:01:06	
<input type="checkbox"/> S000206-60.3gp	00:01:00	Video	00:02:06	
<input type="checkbox"/> S000306-60.3gp	00:01:00	Video	00:03:06	
<input type="checkbox"/> S000406-60.3gp	00:01:00	Video	00:04:06	
<input type="checkbox"/> S000506-60.3gp	00:01:00	Video	00:05:06	
<input type="checkbox"/> S000606-60.3gp	00:01:00	Video	00:06:06	
<input type="checkbox"/> S000706-60.3gp	00:01:00	Video	00:07:06	
<input type="checkbox"/> S000806-60.3gp	00:01:00	Video	00:08:06	
<input type="checkbox"/> S000906-60.3gp	00:01:00	Video	00:09:06	
<input checked="" type="checkbox"/> S001006-60.3gp	00:01:00	Video	00:10:06	Download Succeed
<input type="checkbox"/> S001106-60.3gp	00:01:00	Video	00:11:06	
<input type="checkbox"/> S001206-60.3gp	00:01:00	Video	00:12:06	
<input type="checkbox"/> S001306-60.3gp	00:01:00	Video	00:13:06	
<input type="checkbox"/> S001406-60.3gp	00:01:00	Video	00:14:06	
<input type="checkbox"/> S001506-62.3gp	00:01:02	Video	00:15:06	
<input type="checkbox"/> S001608-60.3gp	00:01:00	Video	00:16:08	
<input type="checkbox"/> S001708-60.3gp	00:01:00	Video	00:17:08	
<input type="checkbox"/> S001808-60.3gp	00:01:00	Video	00:18:08	
<input type="checkbox"/> S001908-60.3gp	00:01:00	Video	00:19:08	
<input type="checkbox"/> S002008-60.3gp	00:01:00	Video	00:20:08	
<input type="checkbox"/> S002108-60.3gp	00:01:00	Video	00:21:08	
<input type="checkbox"/> S002208-60.3gp	00:01:00	Video	00:22:08	
<input type="checkbox"/> S002308-60.3gp	00:01:00	Video	00:23:08	
<input type="checkbox"/> S002408-60.3gp	00:01:00	Video	00:24:08	
<input type="checkbox"/> S002508-61.3gp	00:01:01	Video	00:25:08	
<input type="checkbox"/> S002609-61.3gp	00:01:01	Video	00:26:09	
<input type="checkbox"/> S002710-60.3gp	00:01:00	Video	00:27:10	



: Switch video files in the list.

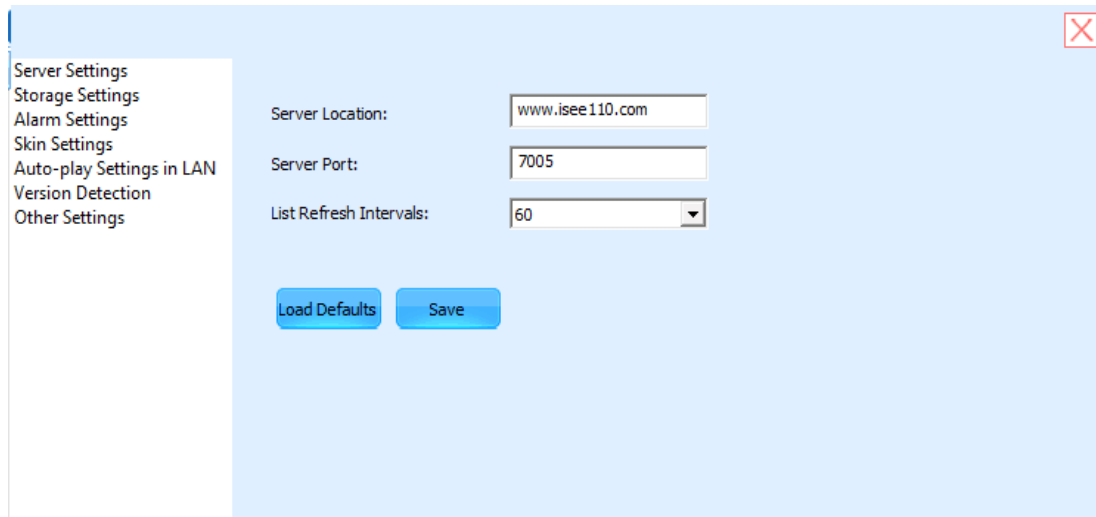


: it acts is like a button, but there

is difference that the checkbox can control whether to download video file to the local or not

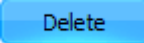
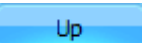
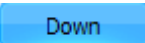


System configuration: Set up a related system parameters.



Server Settings: set the refresh interval of server address, port and network equipment list.

Save Settings: Settings of video file length and multi path are available. : **Path**

Adding: ; Delete a path. : Move up the path. : move down the path.

Alert Settings: set whether enable the alarm prompt function or not and set the refresh time interval of the alarm.

Skin Settings: set the CMS client software skin.

Network Automatic playback settings: set whether automatic play or not and whether to use the carousel function. Automatic play the device in the list and choose the play/record status by the checkbox.

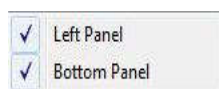
Auto-Play Device List:						
Enable	Device ID	Device Installation Location	Chan...	Play	Rec...	Stream
<input checked="" type="checkbox"/>	YBA-F-2015100800042	chaojjiedian42dianxin	0	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Main Stream

Version Upgrade Check: Manual version update can be available when there is a new version.

Other settings: Set the carousel interval. An automatic carousel function after a the boot.



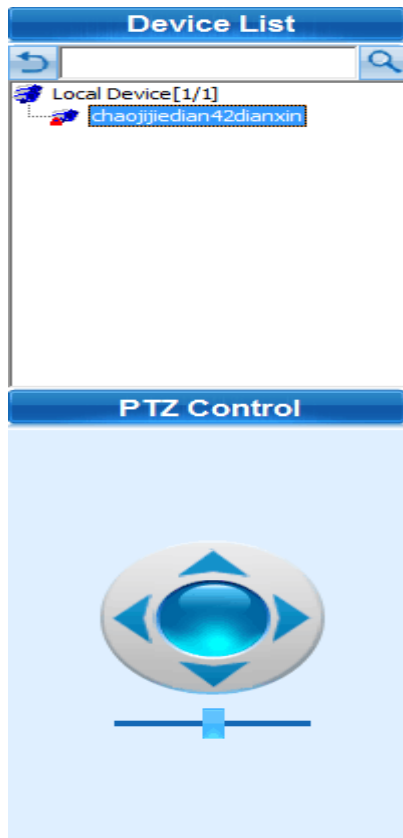
Click



to chose a Left panel and bottom panel close/open.





3.2.4 Left Panel

A device list and Pan control is concluded in left panel.

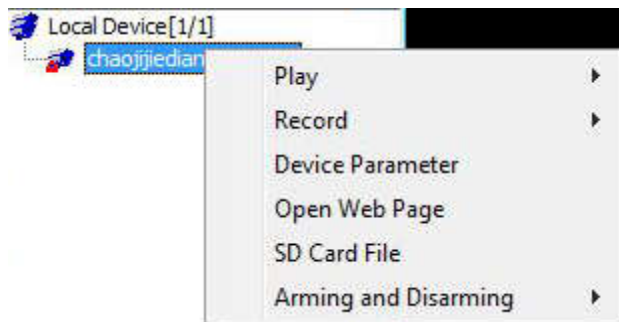


Device List:

Device List: Display all online devices in LAN while in LAN model. Displays all the cameras that are added to the current account during a WAN model.

 : Input what users want to know and click  for an inquiry, then qualified device will be checked in the device list according with the input content. Click  to return and display all devices.







A menu is popped up by the right-click device in the list.



- a. Play: the device play operation, users can choose the main stream or sub stream.
- b. Video Record: video camera can be operated by the main stream or sub stream. When the camera is turned on, the video file is recorded according to the video stream.



- c. Device Parameters: it will be described below.
- d. Open Web Page: In the intranet mode, support for opening the webpage, the device can be operated comprehensively.
- e. SD Card File: users can jump directly to the SD card file interface.
- f. Disarm/Alarm: Disarm/Alarm on camera.

The icons displayed in the device list will be switched according to different states, as follows:

-  : In a disarming state and currently Non-broadcast & Non-record state.
-  : In a disarming state and currently broadcast & Non-record state.
-  : In a disarming state and currently broadcast & record state.
-  : In an alarm state and currently Non-broadcast & Non-record state.
-  : In an alarm state and currently broadcast & Non-record state.
-  : In an alarm state and currently broadcast & record state.

PTZ:



Camera Control By PTZ.  control a Rotation direction.  control a rotation speed.

3.2.5 Bottom Panel



Play all devices in the list.



Pause all device in the list.



Record all devices in the list.



Pause all devices that is recording in the list.



Monitor the devices that users want to monitor



Talk to the camera



Single Window Display



Full-Screen



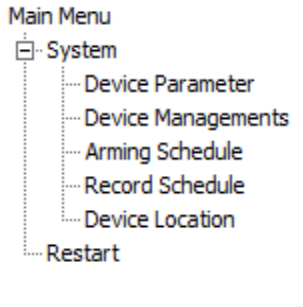
Carousel or Not



Image Numbers

3.2.6 Device Parameters

Click device in the list or right click window for choosing device parameters.



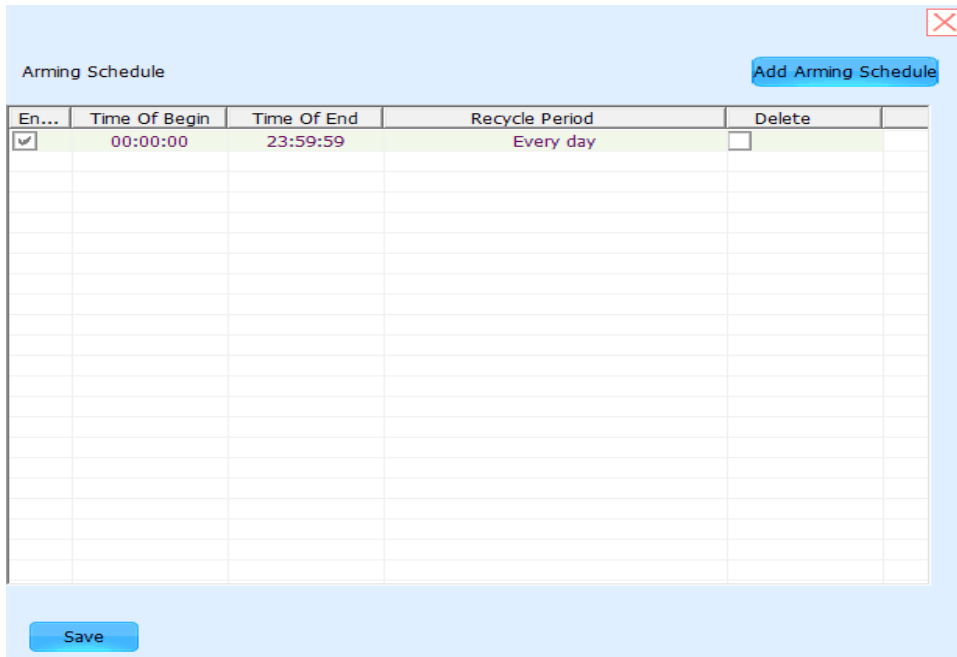
Device parameters: basic info

Alarm Device management:

En...	ID	Name	Text	Picture	Video	Delay	Enable Preset P...	Output	Type Of Defense Area	24h	Linkage	Delete
<input type="checkbox"/>	00000000	IR Detect	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>	<input type="checkbox"/>	Activity Defense Zone	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	00000004	Cellphone R/C	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>	<input type="checkbox"/>	Help Defense Zone	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	00000001	Input 1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3	<input type="checkbox"/>	<input type="checkbox"/>	Activity Defense Zone	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	00000002	Input 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3	<input type="checkbox"/>	<input type="checkbox"/>	Activity Defense Zone	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	00000003	Input 3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3	<input type="checkbox"/>	<input type="checkbox"/>	Activity Defense Zone	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

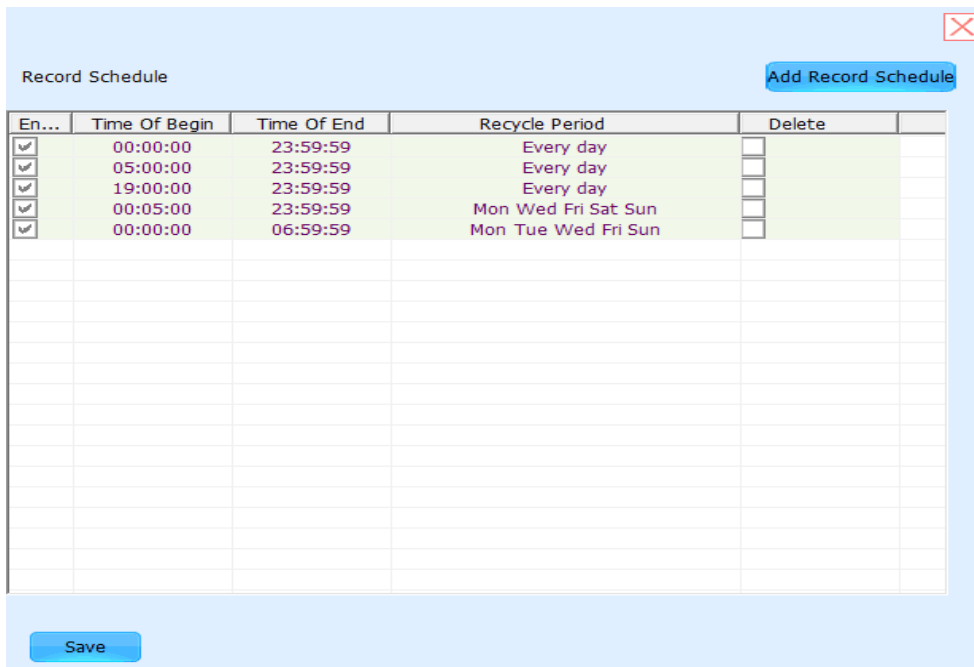
Click **RF Learning** to add other devices into the list. Set the alert info by checkbox.

Alarm Schedule:



Click **Add Arming Schedule** to set up a new alarm schedule, which can be added into the list by clicking add button. Video camera can record automatically according to the start time setting and end time setting.

Record Schedule(it's supported by 3rd Gen):



Click **Add Record Schedule** to set up a new record schedule, which can be added into the record list. Camera can record automatically according to the start time setting and end time setting.

Installation position:

Set the installation location of the device. When empty, the default device identifier in the device list is devices' ID. If not, for the space, device identifier is the contents of the installation location in the device list.

Restart:

Click the button to restart the camera.

Thanks for using Ansee CMS client software. Please freely contact us at any time when there is a necessary.