
MCB

English

Multi-Live

V1.1

For

Wireless Network Camera

Please read this manual carefully before you attempt to use this software and retain it for your future reference.

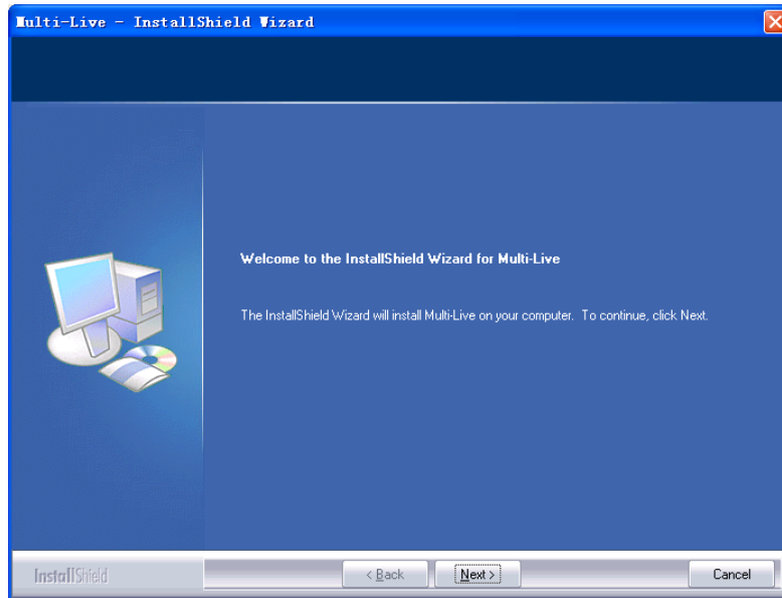
Multi-Live Installation

You can watch more than one surveillance interfaces (four most) via Multi-Live program. Also you can use it to record video. Follow the instructions to install Multi-Live program.

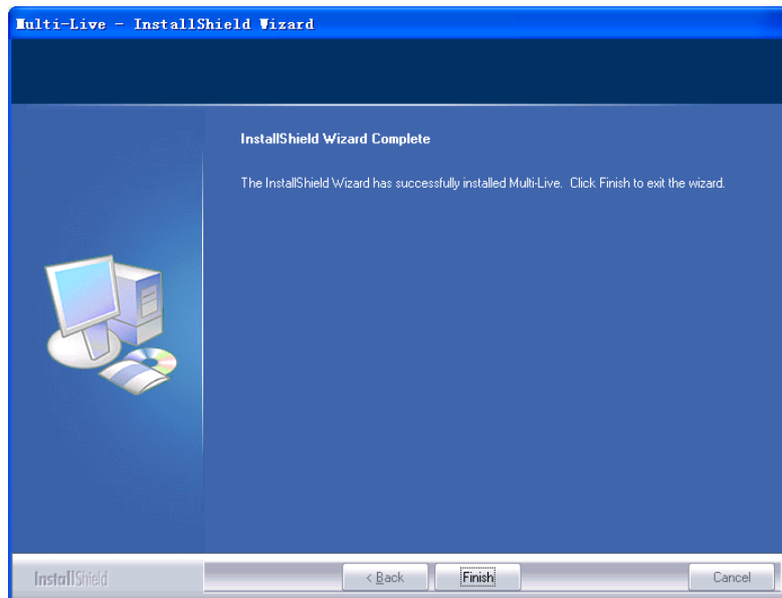
1. Start your PC.
2. Insert the Setup CD-ROM in the CD-ROM drive of the PC. (If Network Camera Setup window does not appear, click "autorun.exe" on the Setup CD-ROM.)
3. Network Camera Setup window will automatically pop up.



4. Click on Install Multi Live, the InstallShield Wizard will pop up. Click Next to install Multi-Live according to the wizard.



5. After installation, click Finish. The shortcut icon  will be created on the desktop.



Use Multi-Live



Double click the icon **MultiLive** on the desktop after installing the Multi-Live. The following interface will pop up.

Menu Bar

Tool Bar

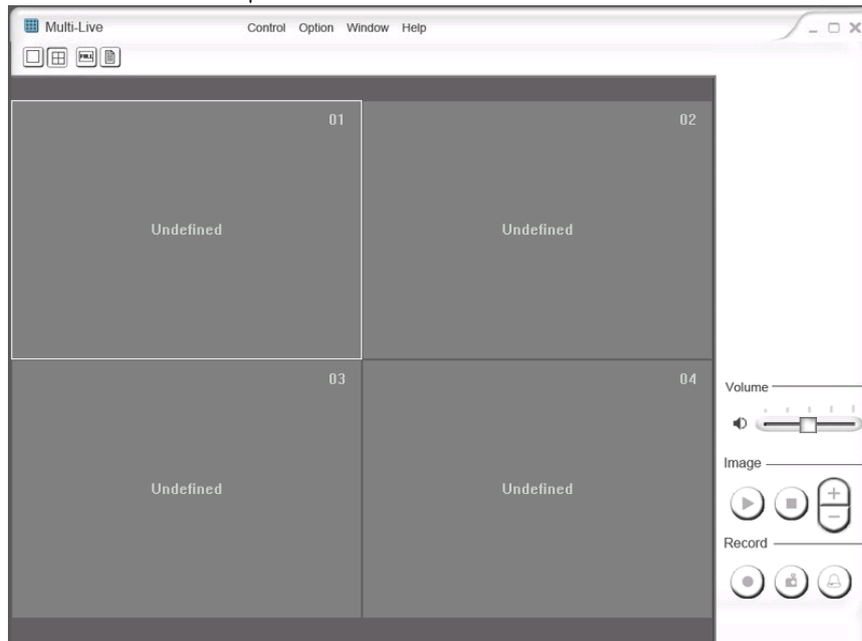


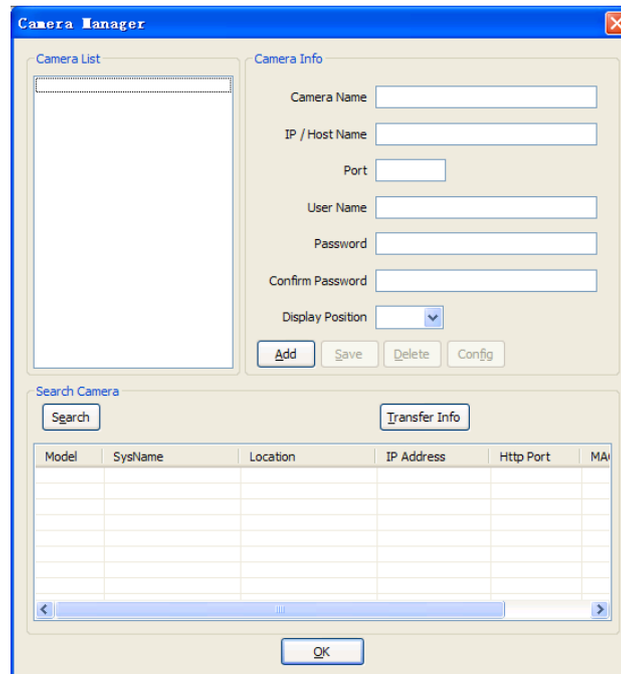
Image Field

Operating Bar

Camera Manage

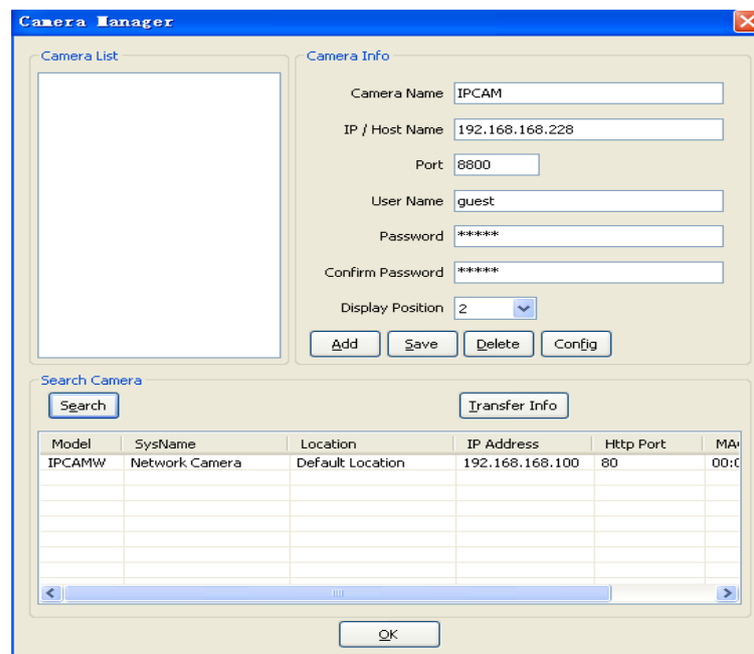
Only adding the camera to the Camera List can you watch the surveillance via Multi-Live.

1. Select the Option-Camera Manage on the menu bar, the following interface will pop up.



The screenshot shows the 'Camera Manager' window. It is divided into two main sections: 'Camera List' and 'Camera Info'. The 'Camera List' section on the left contains an empty list box. The 'Camera Info' section on the right contains several input fields: 'Camera Name', 'IP / Host Name', 'Port', 'User Name', 'Password', and 'Confirm Password'. Below these fields is a 'Display Position' dropdown menu. At the bottom of the 'Camera Info' section are four buttons: 'Add', 'Save', 'Delete', and 'Config'. Below the 'Camera Info' section is a 'Search Camera' section with a 'Search' button and a 'Transfer Info' button. Below the search buttons is a table with the following columns: 'Model', 'SysName', 'Location', 'IP Address', 'Http Port', and 'MA'. The table is currently empty. At the bottom of the window is an 'OK' button.

2. Click Search, search the IP cameras on the LAN.

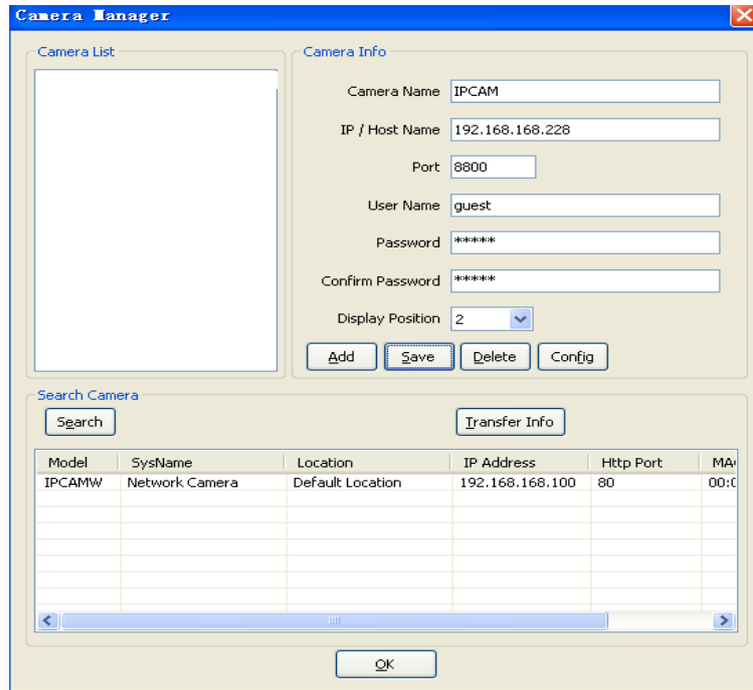


The screenshot shows the 'Camera Manager' window after a search. The 'Camera List' section on the left is still empty. The 'Camera Info' section on the right now has the following values: 'Camera Name' is 'IPCAM', 'IP / Host Name' is '192.168.168.228', 'Port' is '8800', 'User Name' is 'guest', 'Password' is '*****', 'Confirm Password' is '*****', and 'Display Position' is '2'. The 'Add', 'Save', 'Delete', and 'Config' buttons are still present. The 'Search Camera' section now has a 'Search' button highlighted. Below the search buttons is a table with the following columns: 'Model', 'SysName', 'Location', 'IP Address', 'Http Port', and 'MA'. The table now contains one row of data:

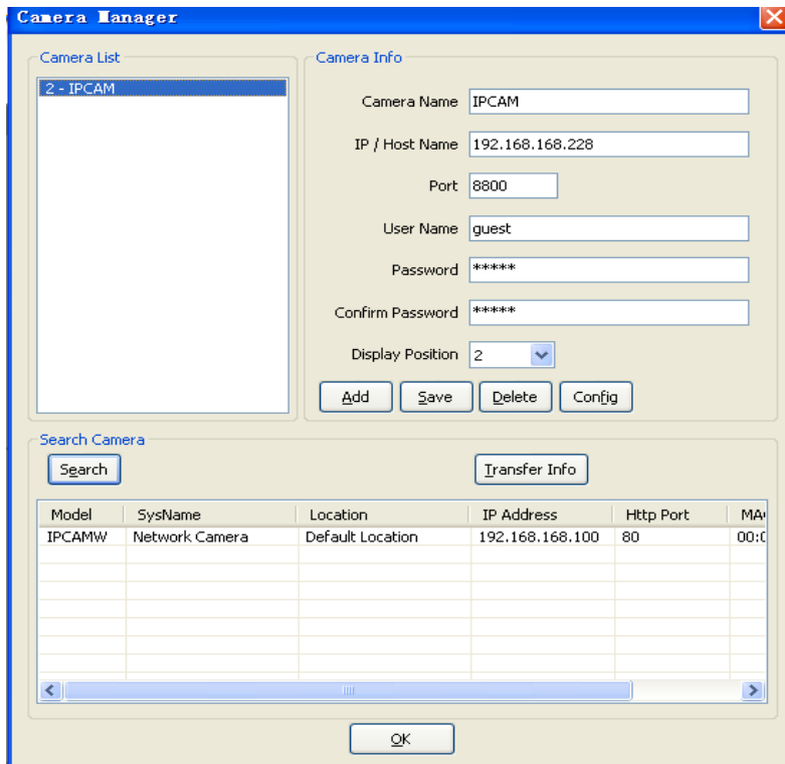
Model	SysName	Location	IP Address	Http Port	MA
IPCAMW	Network Camera	Default Location	192.168.168.100	80	00:0

At the bottom of the window is an 'OK' button.

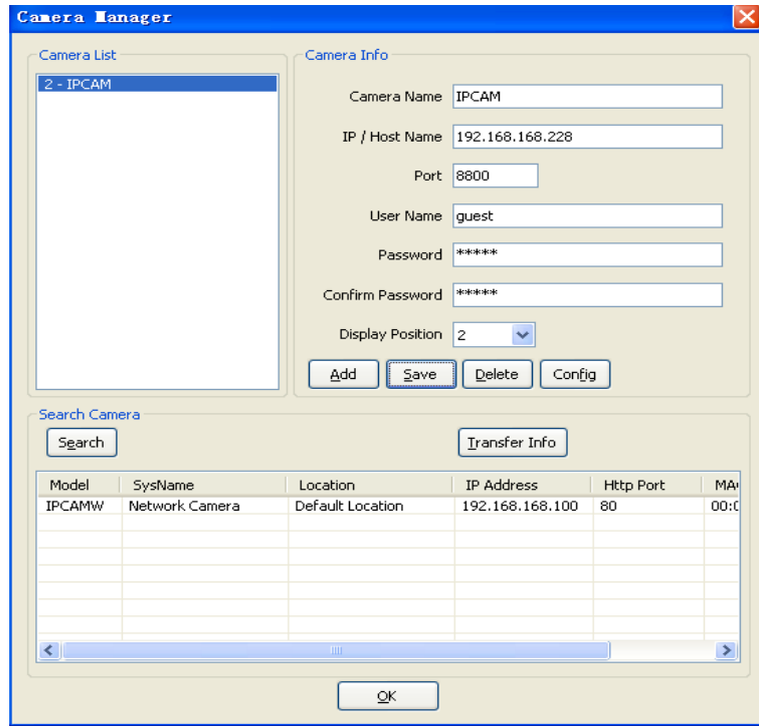
3. Select one camera you've searched, and click Transfer Info to List.



4. Type Camera Name, IP/Host Name, Port, User Name and password correctly on the blank and then click Add. If the password is wrong, you will be unable to connect camera.



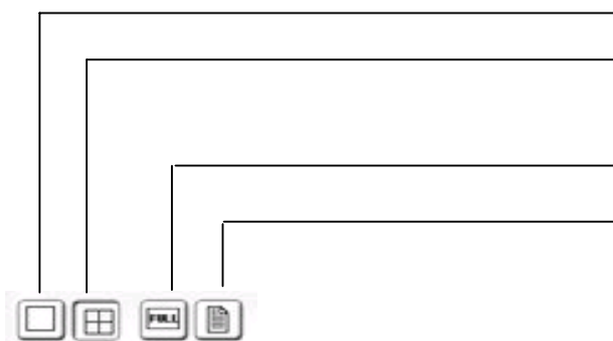
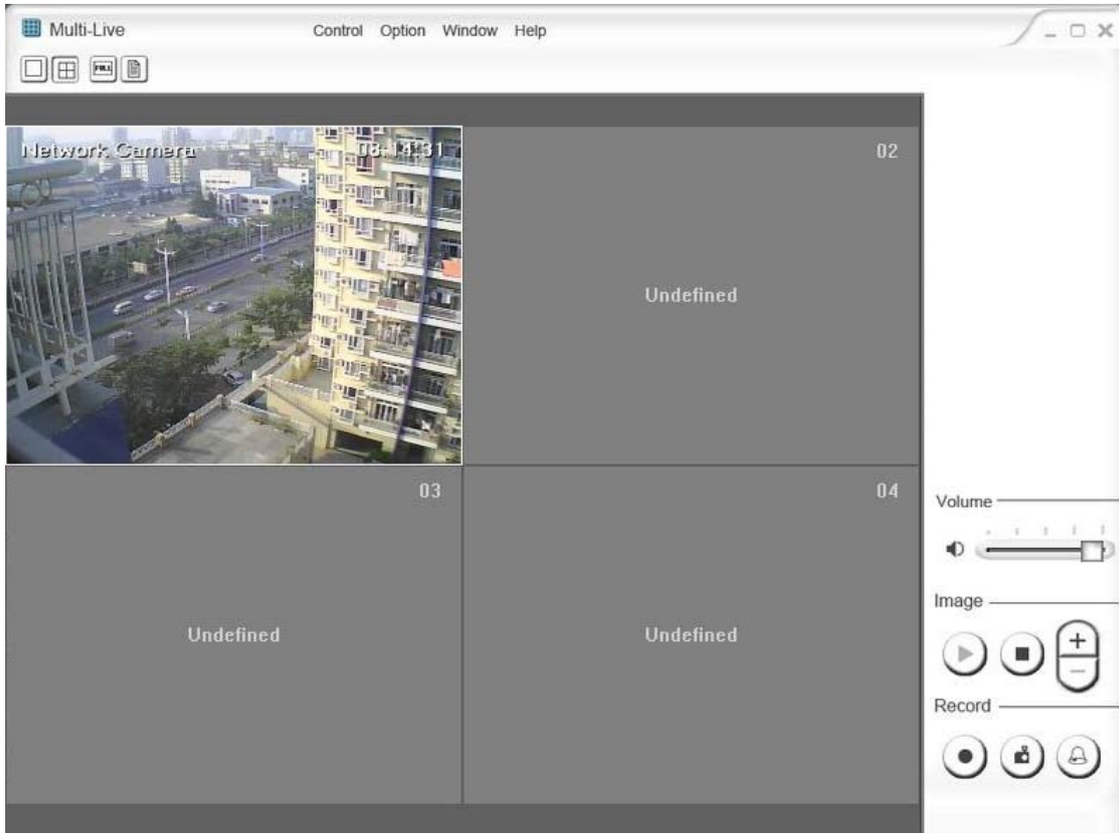
5. Click one camera in the Camera List then you can modify or delete the camera information.



6. Click OK to confirm your settings.

Operating Bar

After adding the camera to the camera list successfully, the interface will be shown as below:



One screen

Split to four screens

Full screen

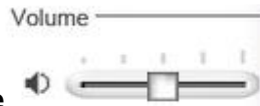
Replay

(1) Split Screen

Four kinds of screens for your request: 1 and 4. You also can select the screen type via Window-Split Screen (1/4) and Full Screen on the menu bar.

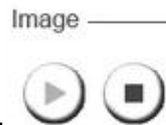
(2) Replay

Click this button, you will go to the path you have saved the record files. Then you can play the record files directly.



(3) Volume

Slide the slide block horizontally to adjust volume.



(4) Image Connect & Disconnect

Click to connect  to audio and video of the IP camera.

Click to disconnect  to the audio and video of the IP camera.

You also can connect and disconnect via Control-Connect on the menu bar. To connect & disconnect all IP cameras, click Control-Connect-Connect All & Disconnect All on the menu bar.



(5) Zoom in/Zoom out

Click on + button and the cursor turns to a magnifier. Move the magnifier to the desired location and click on an image area. Press – button to return to the normal view.

Record



(6) Record

Click once to start a record, click one more time to stop record.

You also can enable & disable the record function via Control-Record-Start Record & Stop Record on the menu bar. To start & stop to record all IP cameras, click Control-Record-Start Record All & Stop Record All on the menu bar.



(7) Snapshot

Click this button to capture a still image, and you can save it.

Check Control-Snapshot on the menu to capture a still image of the moment when you click.



(8) Alarm

Click once to enable the alarm function, click one more time to disable alarm function. The alarm setting up should be done on the alarm setup web interface, please refer to UserManual for IP Camera.

You also can enable & disable the alarm function via Control-Alarm on the menu bar.

To enable & disable alarms on all IP cameras, click Control-Alarm-Enable All Alarm & Disable All Alarm on the menu bar.

(9) Mute

Check Control-Mute on the menu, you will turn off the sound on the Multi-Live IP Camera.

(10) Toolbar&Control Panel

Check Window-Toolbar or Control Panel on the menu to show the toolbar or the control panel.

(11) Aspect Ratio(4:3)

Check Window-Aspect Ratio(4:3) on the menu to set video screen.

(12) Record Config

Select Option-Record Config to enter the record config interface. You can set the record path, max file size, reserved free space and alarm record time here. The record time here is the time when motion detection alarm trigger, but not the record time you enable record function. Click OK to confirm your settings.

