Quick Start Guide

Network Video CMS

V1 0

1. How to install an IP camera?

When this series of products need to be installed on wall, here are the steps:

- If against cement ceiling or wall, we need install expansion screws first (expansion screws' hole position must fit the brackets), then we can install brackets.
- If against wooden ceiling or wall, please use tapping screws to install it.
- 1. Fix bracket: Install camera bracket against wall.
- 2. Install camera: Fix camera and bracket with screws, then adjust camera's angle, the final step is to tight the screws at the bracket to make sure they are combined tightly.
- 3. Adjust images: After observes the image on screen, use zoom controller to settle the right field of view, use focus controller to make the image clear.



2. Installation

Click **GTS_CMS_*.exe** to install, select language, click **Next** to continue (the default disk is C, user is able to change it) until all steps are finished.

3. Network Connection

NOTE: Make sure IP camera and computer's IP address are in the same network segment.

The default IP of device is **192.168.1.10**, if the IP address is in wrong network section, please use search tool (**General_DeviceManage**) from CD to change it.

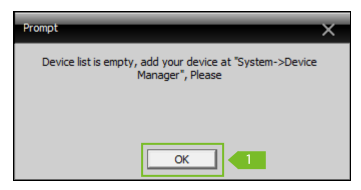
4. Login



Enter username and password

User name is "admin" as default, there is no password yet.

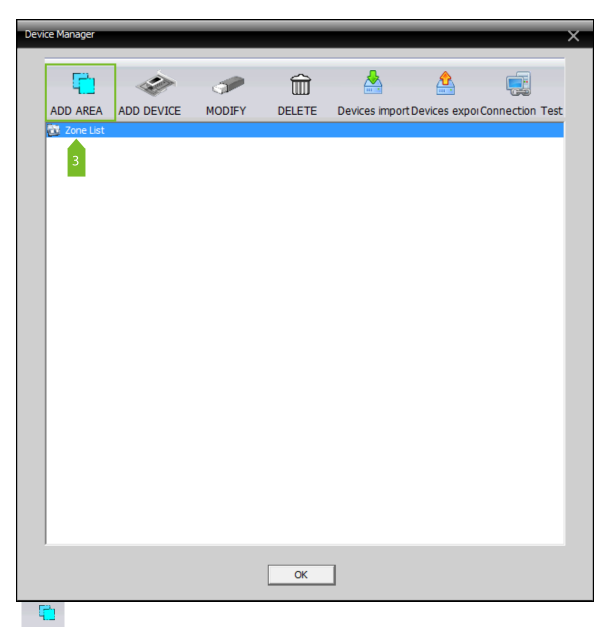
5. Add an IP Camera



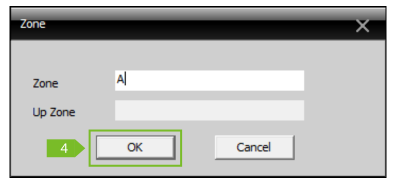
1. A dialog box will be pop-up when there is no device in the CMS device list, click OK to add a device.



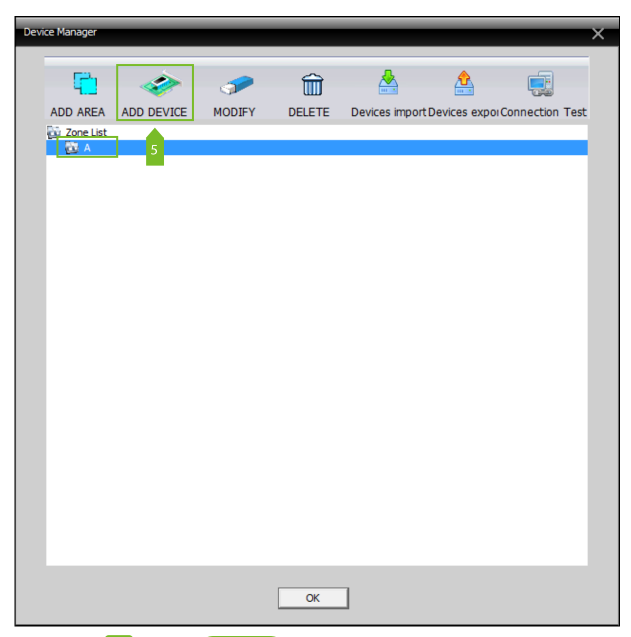
2. Click System > Device Manager to show Device Manager interface.



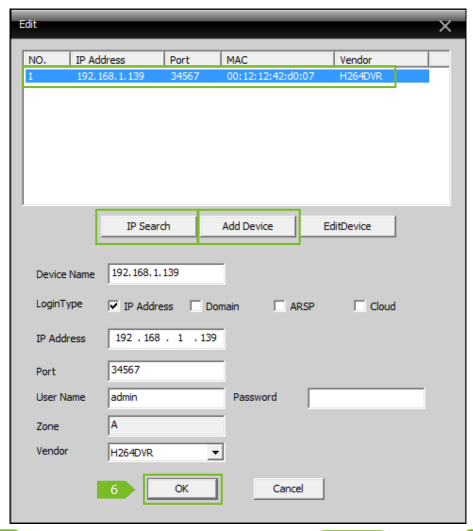
3. Click ADD AREA to add a zone.



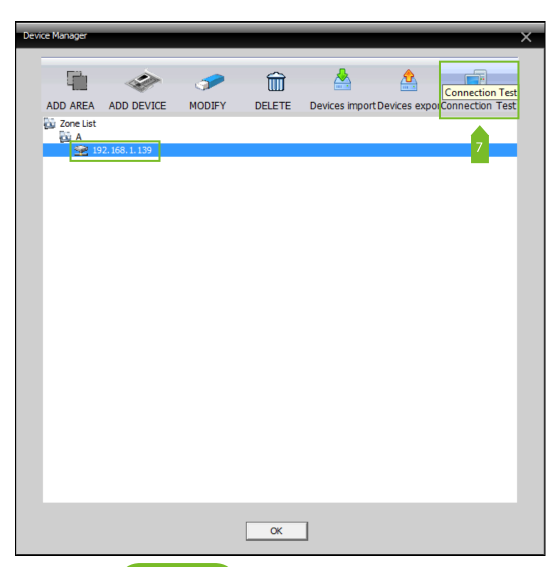
4. Click **OK** to complete adding, and added zone will appear in Zone List.



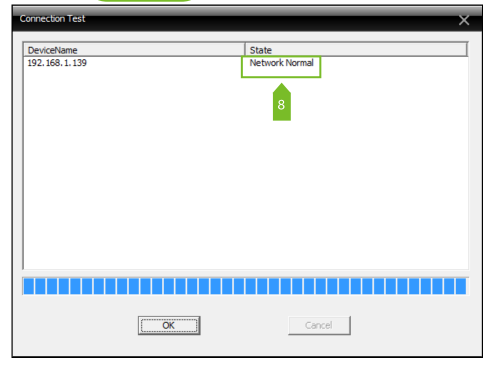
5. Select zone name A, and click Add Device to show the device edit interface.



6. Click **IP Search** to search devices, after devices are selected, click **Add Device**, and then **OK** to confirm, and the added device will appear in Device List.



7. Select the device, and click **Connection Test** to test whether the device is connected.



8. The pictire above shows that the device is connected successfully.

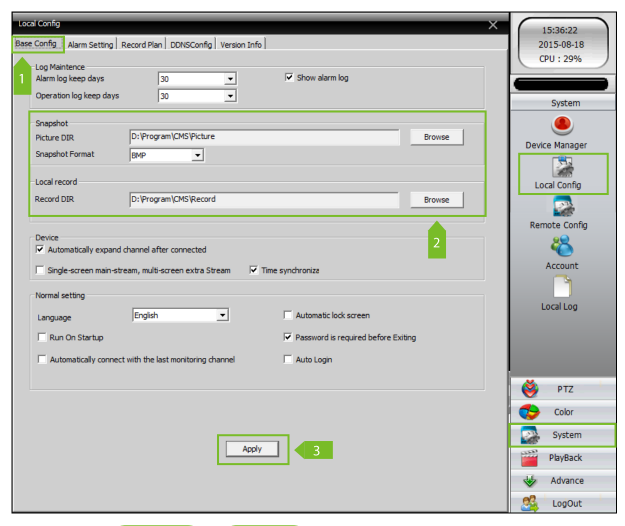
6

6. Main Interface



1	Device List	5	PTZ (Pan / Tilt / Zoom)
2	Preview Images and Operation	6	Main Menu
3	Time Display	7	Display Mode and Audio
4	Disk Status	8	Operation Log

7. Set the Path of Snapshot / Local Record



- 1. Click System > Local Config > Base Config to show the configuration interface
- 2. Click Browse to change the saving path of snapshot / local record.
- 3. Click Apply to finish the configuration.

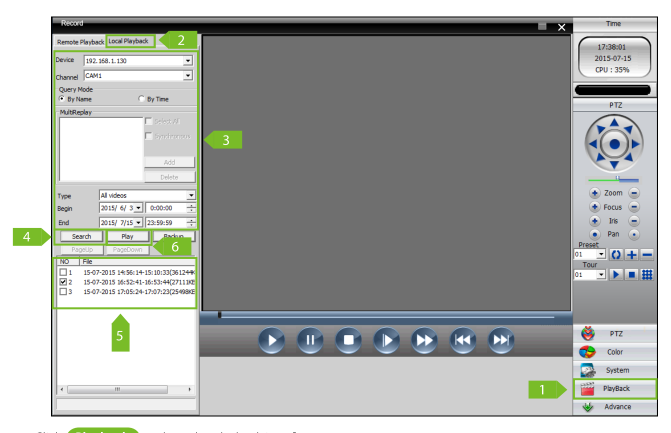
8. Record/Snapshot Manually



- 1. Double click the channel **CAM01**, and you can preview the image on the window.
- 2. Right click the screen and check **Local Record** to start recording or uncheck **Local Record** to stop recording, and the record will be stored into the disk which you set.

MOTE: In step2, you can check Snapshot to capture a picture, and the picture will be stored into the disk.

9. Local Playback



- 1. Click **Playback** to show the playback interface.
- 2. Select Local Playback .
- 3. Select Device Name, Channel Name, choose Query Mode, select video type and time interval.
- 4. Click **Search** .
- 5. Select a video.
- 6. Click Play, and the video will be played on the selected window.