

Quick Start Guide

Quick Start

Execute Mainconsole

Step 1: Go to Start > All Programs > EVS_PRO > Mainconsole to execute Mainconsole

Step 2: Enter your own password into the edit box and then Click OK.

Activate IP Camera License(s)

Step 1: Open License Manager Tool in General Setting menu.

Step 2: Select Activate tab, check the PC in Online network environment.

Step 3: Insert the SN, SN file or dongle to activate license.

Step 4: After software license is activated successfully, please restart Mainconsole. **Note:** Please refer to Utilities>>License Management Tool for advanced settings.



Install IP camera(s)

- Step 1: Setup the IP camera(s) by referring to the user manual provided by the IP camera manufacturer.
- Step 2: Make sure you can access this camera through IE browser.
- Step 3: Add the IP camera(s) to the system by following the steps below.

Add IP camera(s)

Step 1: Execute Mainconsole.

Step 2: Type in user name and password and log in to the system.

Step 3: In Mainconsole, go to General Setting and select Setting>System Setting to obtain the Setting panel.

Step 4: Go to Camera tab.

Note: If the IP camera supports UPnP, follow step 5. Or proceed to 8

- Step 5: Click Search to detect IP cameras under this local area network (LAN).
- Note: The Search function is available only when the IP cameras support **UPnP**.
- Step 6: Select one of the IP cameras that are available and enter the username and password.
- Step 7: Click OK to add the camera.
- Step 8: Click Insert to insert the IP cameras.
- Step 9: Enter the IP address or domain name (check the option), Port, Username, and Password.
- Step 10: Select Auto Detect. Or ONVIF
- Step 11: Select OK to add the camera.
- Step 12: Select OK to exit.



Search IP Came Device Found

Stop Sc

Step 12



Set Schedule

- Step 1: Execute Mainconsole.
- Step 2: Type in user name and password.
- Step 4: The default schedule is "always record' when a camera is newly inserted.
- Step 5: Choose a camera and then select **General Setting** or just double Click the schedule bar to modify the recording mode.
- **Step 6**: Select **OK** to use the recording schedule.
- Step 7: Select OK to go back to Mainconsole.





Set Smart Guard

- Step 1: Execute Mainconsole.
- Step 2: Type in user name and password and log in the system.
- Step 3: Click Smart Guard Configuration.
- Step 4: Select a camera and then Click Insert Event.
- Step 5: Take "General Motion" for example, select General Motion as the event type and then Click OK.
- Step 6: In Alarm Event General Setting panel, define your own detection zone, sensitivity and interval. After that, Click OK to save the General Setting.
- Step 7: Click OK to go back to Mainconsole.



Step 3





Step 5



Step 6

Start Recording & Smart Guard

- Step 1: Execute Mainconsole.
- Step 2: Type in user name and password and log in the system.
- Step 3: Click Start.
- Step 4: Click Start Recoding Schedule and Start Smart Guard System enable the two functions.





Step 4

Playback

Step 3

Step 1: Execute Mainconsole.

- Step 2: Type in user name and password and log in the system.
- Step 3: Click Playback.
- Step 4: In Playback, Click Date Time Search Dialog.
- Step 5: Select a specific day from the calendar, left Click mouse and drag to select a video clip to replay; user can also select multiple channels to replay at the same time.
- Step 6: The recorded files are now ready to view.

