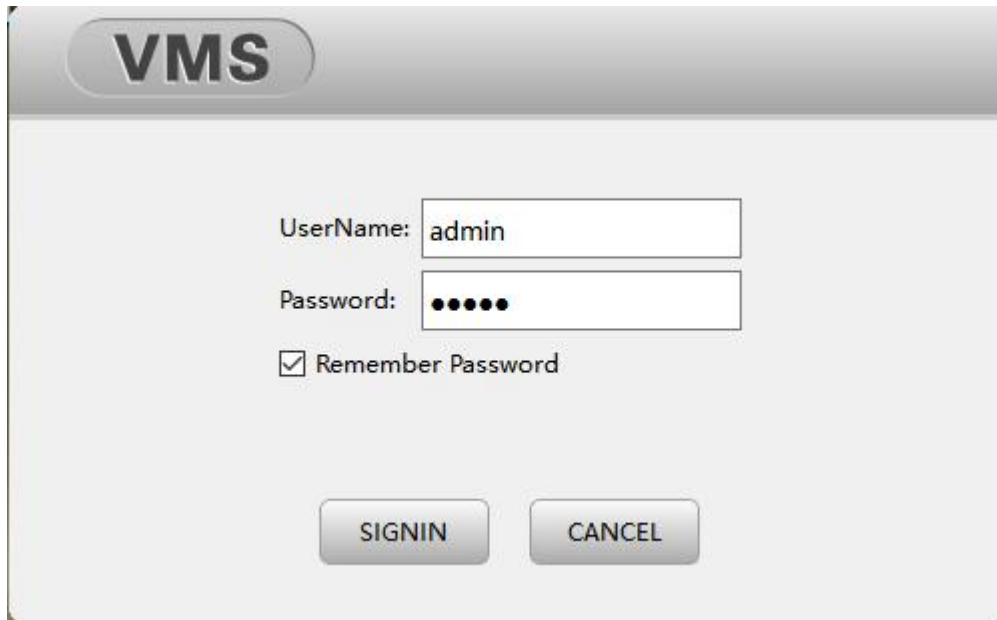
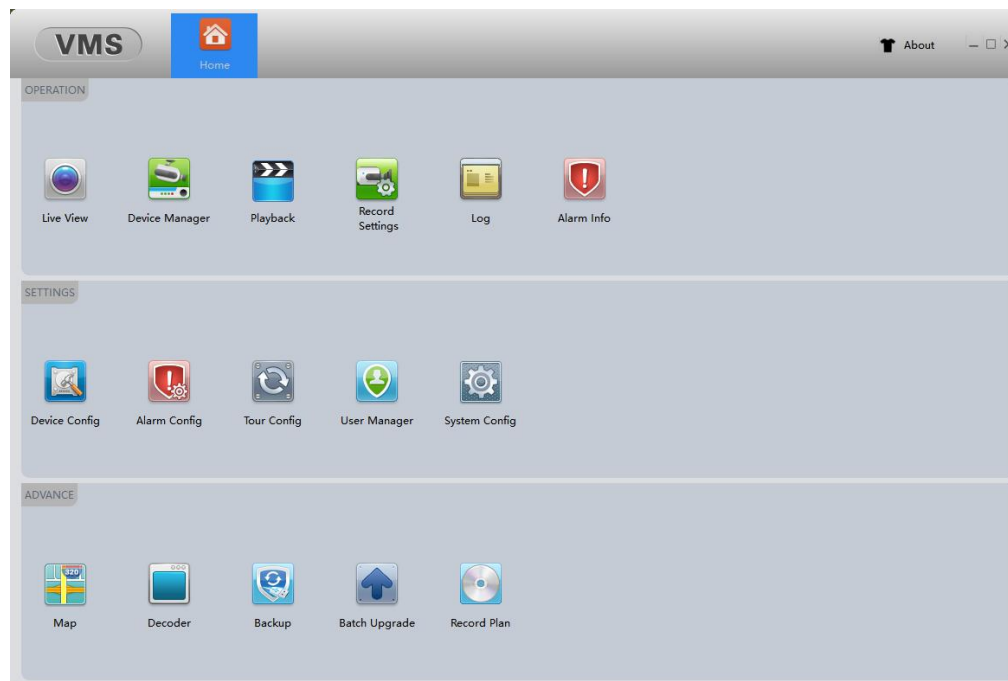


VMS program only supports adding devices via Local Area Network(LAN), Provide lens connection viewing and video recording in LAN equipment, can support used by multiple ONVIF monitors. Some functions cannot be used on this machine.

1. Default UserName : **admin** Password: **admin**



2. Log in to the homepage->Select device manager



Select device manager



3. Device manager page->Select IPV4 search

The screenshot shows the VMS Device Manager interface. At the top, there are navigation buttons for 'Home' and 'Device Manager'. Below the navigation bar, the status 'Online Devices: 0' is displayed. A table with columns 'Name', 'CloudID', 'IP/Port', 'Protocol', and 'Group' is shown, but it is empty. Below the table are three buttons: 'IPV4 Search', 'IPV6 Search', and 'Add'. Further down, the status 'All Devices: 1' and 'Online: 0' is shown. A table with columns 'Name', 'CloudID', 'IP/Port', 'Version', 'Group', 'Connect', 'Disk Status', 'Record Status', 'Connections', and 'Operation' is displayed. The first row contains the following data: Name: 192.168.10.168, CloudID: Not Available, IP/Port: 192.168.10.168:6..., Version: (empty), Group: Default Gr..., Connect: Offline, Disk Status: (empty), Record Status: (empty), Connections: 0, Operation: (empty). Below the table, there is a checkbox 'In order to login device, modify ip automatically' and three buttons: 'Manual Add', 'Add Group', and 'Remove'.

Select IPV4 search

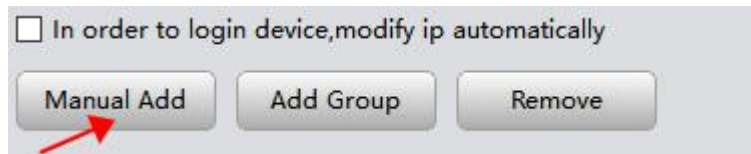
This image is a close-up of the search buttons from the previous screenshot. It shows three buttons: 'IPV4 Search', 'IPV6 Search', and 'Add'. The 'IPV4 Search' button is highlighted with a red arrow.

4. Check to add after searching for LAN device

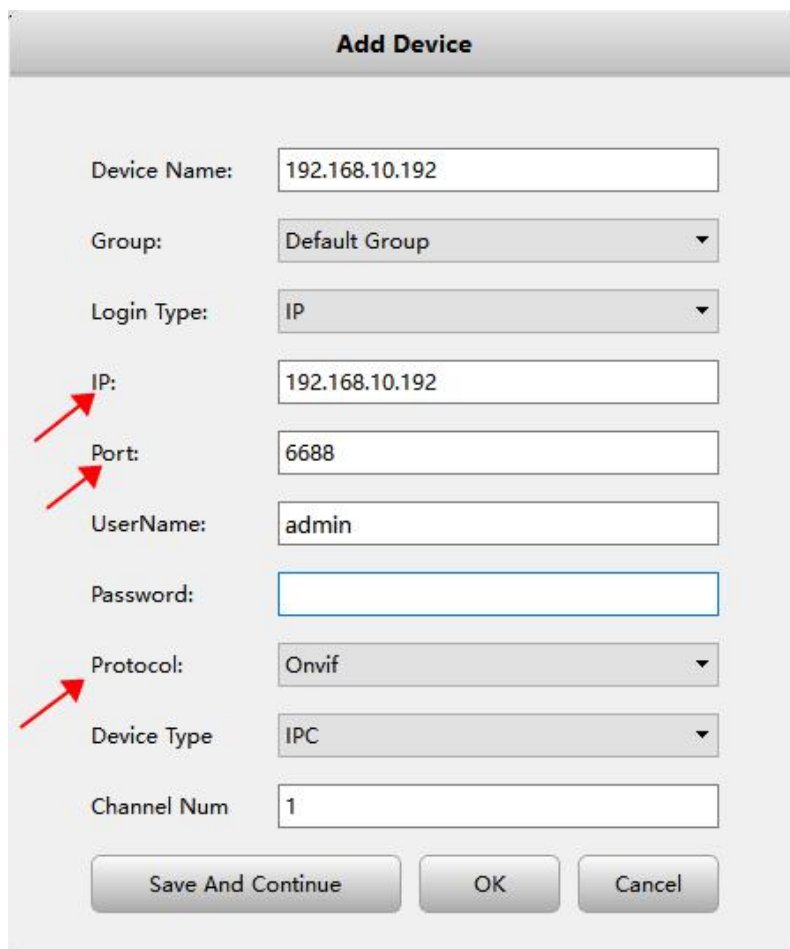
The screenshot shows the VMS Device Manager interface after a search. The status 'Online Devices: 1' is displayed. The table with columns 'Name', 'CloudID', 'IP/Port', 'Protocol', and 'Group' now contains one row: Name: 192.168.10.192, CloudID: Not Available, IP/Port: 192.168.10.192:6688, Protocol: Onvif, Group: Default Group. A red arrow points to the 'Name' column of this row. Below the table are three buttons: 'IPV4 Search', 'IPV6 Search', and 'Add'. Further down, the status 'All Devices: 1' and 'Online: 0' is shown. The table with columns 'Name', 'CloudID', 'IP/Port', 'Version', 'Group', 'Connect', 'Disk Status', 'Record Status', 'Connections', and 'Operation' is the same as in the previous screenshot. Below the table, there is a checkbox 'In order to login device, modify ip automatically' and three buttons: 'Manual Add', 'Add Group', and 'Remove'.

If unable to search,move VMS outside the Windows firewall

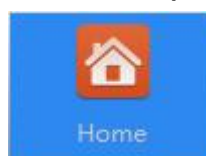
Can be added manually



Manufacturers choose Onvif、 IP address (can set the internal network device query in the device in the mobile phone APP IFHOME), port input 6688, device name (the name can't be in Chinese),confirm



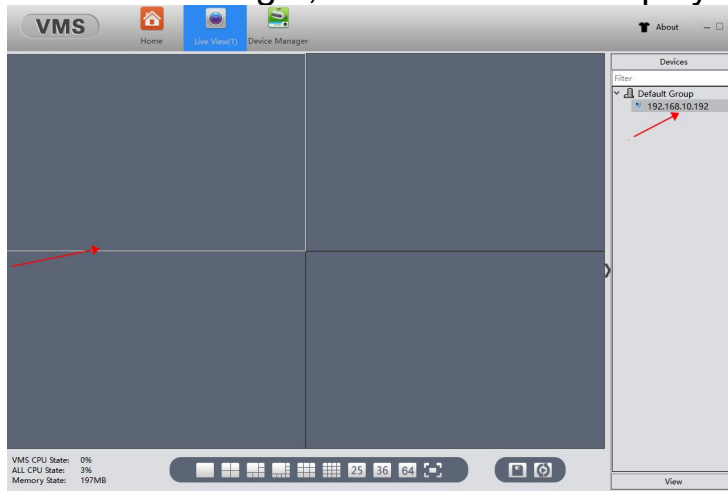
5. After the addition is complete, go back to the top left and select the home page



6. Select Live View



7. After selecting the play window on the left, select the added device on the right, and double click to play



Function Description



The sequence is: adjust the playback aspect ratio, video, capture, audio, PTZ/ picture, image color, close



Switch the number of screen divisions



Save view



Alarm message prompt (not support)

8. Start the recording function, can set the storage hard disk (In the designated hard disk Records file)

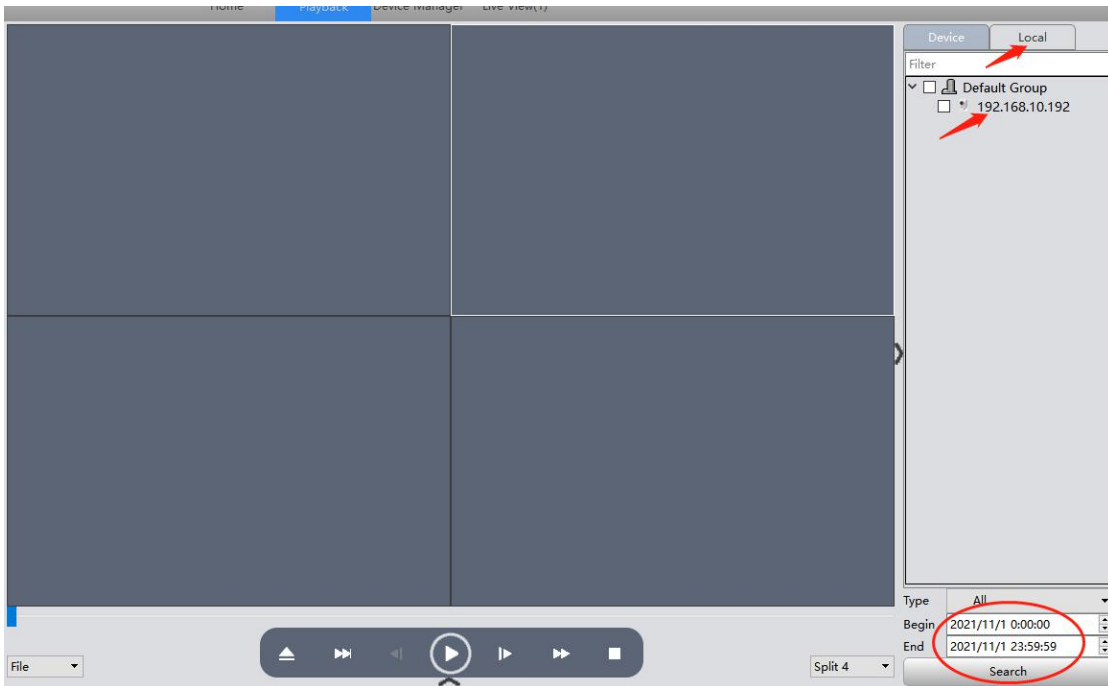




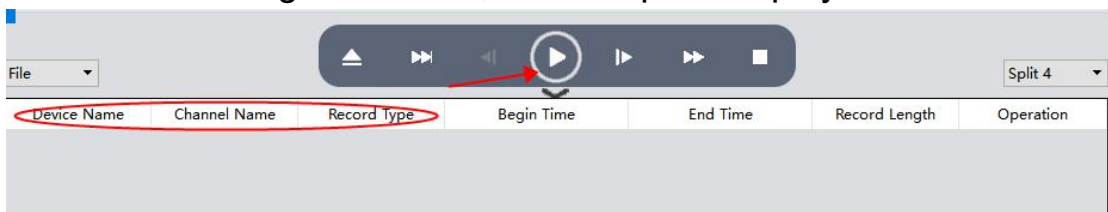
9. Playback(Only support local video playback, not remote SD card playback)



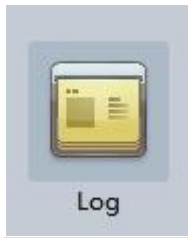
10. Select local, select device, select date and time, search



11. After selecting the search, the time point to play



12. Log-query program status



Log

Client Device

BeginTime: 2021/11/1 0:00:00 EndTime: 2021/11/1 23:59:59 Search

Type: Operation Log All

No.	Time	User Name	Type	Device	Channel	Remark
-----	------	-----------	------	--------	---------	--------

13. Alarm Info and Alarm Config are not supported



Alarm Info

Alarm Config

14. Device config does not support



Device Config

VMS Home Tour Config Log Playback Device Manager Live View(1) About

Config Tour List

+

Tour Config

User Name: Project 1 StayTime: 20 (Seconds)

Unbinding Channel	Unbinding Channel	Devices
Unbinding Channel	Unbinding Channel	Filter Default Group 192.168.10.192

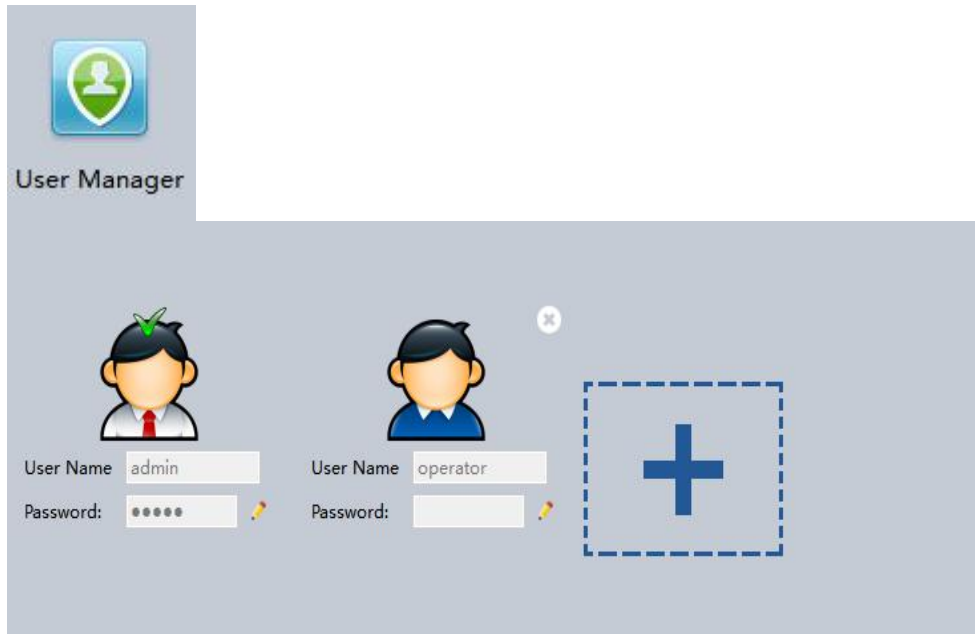
View

36 64 Save And Continue Save Cancel

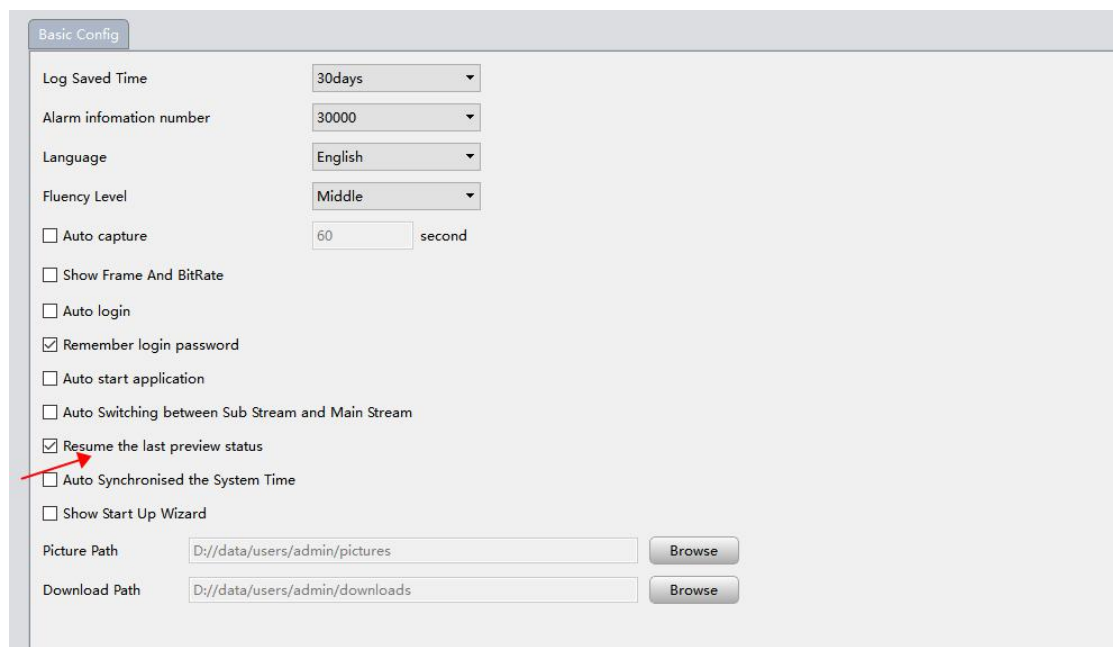
15. Tour Config-Set the Tour order



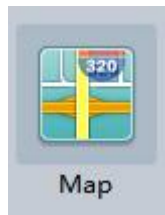
16. User manager-(can change the password or add new account)



17. System Config-The upper function bar will be cleared after closing the program, recommended to check the last preview state when the program is started, and the monitoring field can be kept



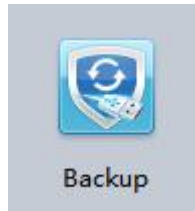
18. Map (not supported)



19. Decoder (not supported)



20. Backup-backup data



Config Backup

Export Config:

Import Config:

Recording Backup

Import H264 File:

Export to AVI:

21. Batch upgrade




Note: During the upgrade, do not modify the device, remove the device, or restart the device!

Upgrade File

Select All

	Device Name	Device Status	Device Type	Group	Upgrade Progress	Result
<input type="checkbox"/>	192.168.10.192	Connected	IPC	Default Group		

22. Video plan-(can set the time after selecting the device)




Record Plan

Device Set
Disk Set
Time Set
Version

Filter

- ▼ Default Group
 - 192.168.10.192



192.168.10.192:Channel1

Record Plan
Run status is not started

Device Set
Disk Set
Time Set
Version

Record Channel 192.168.10.192:Channel1

Normal
 Motion
 Alarm

Week Plan	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
Sunday																										<input type="button" value="⚙️"/>
Monday																										<input type="button" value="⚙️"/>
Tuesday																										<input type="button" value="⚙️"/>
Wednesday																										<input type="button" value="⚙️"/>
Thursday																										<input type="button" value="⚙️"/>
Friday																										<input type="button" value="⚙️"/>
Saturday																										<input type="button" value="⚙️"/>

Copy All

Record Plan Time

				Normal	Motion	Alarm
Period1	<input type="text" value="0:00:00"/>	--	<input type="text" value="0:00:00"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Period2	<input type="text" value="0:00:00"/>	--	<input type="text" value="0:00:00"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Period3	<input type="text" value="0:00:00"/>	--	<input type="text" value="0:00:00"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Period4	<input type="text" value="0:00:00"/>	--	<input type="text" value="0:00:00"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Period5	<input type="text" value="0:00:00"/>	--	<input type="text" value="0:00:00"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Period6	<input type="text" value="0:00:00"/>	--	<input type="text" value="0:00:00"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Week Day

- Sunday Monday Tuesday Wednesday
 Thursday Friday Saturday All Week

OK

Cancel