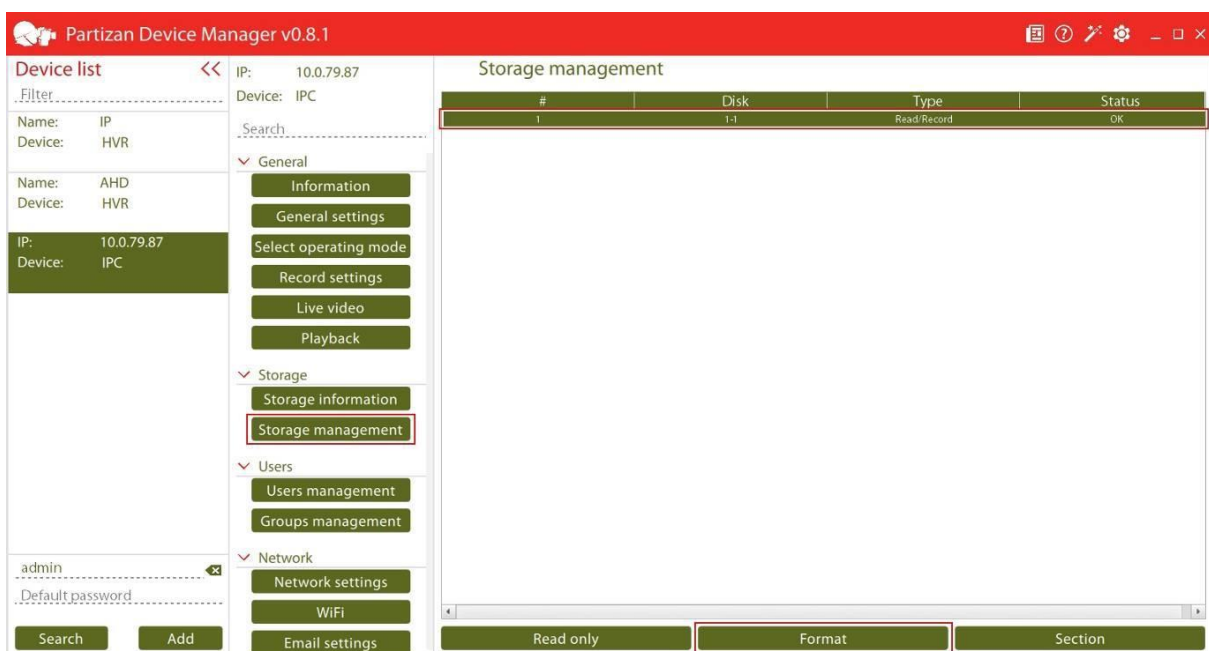


Settings for recording video to SD card

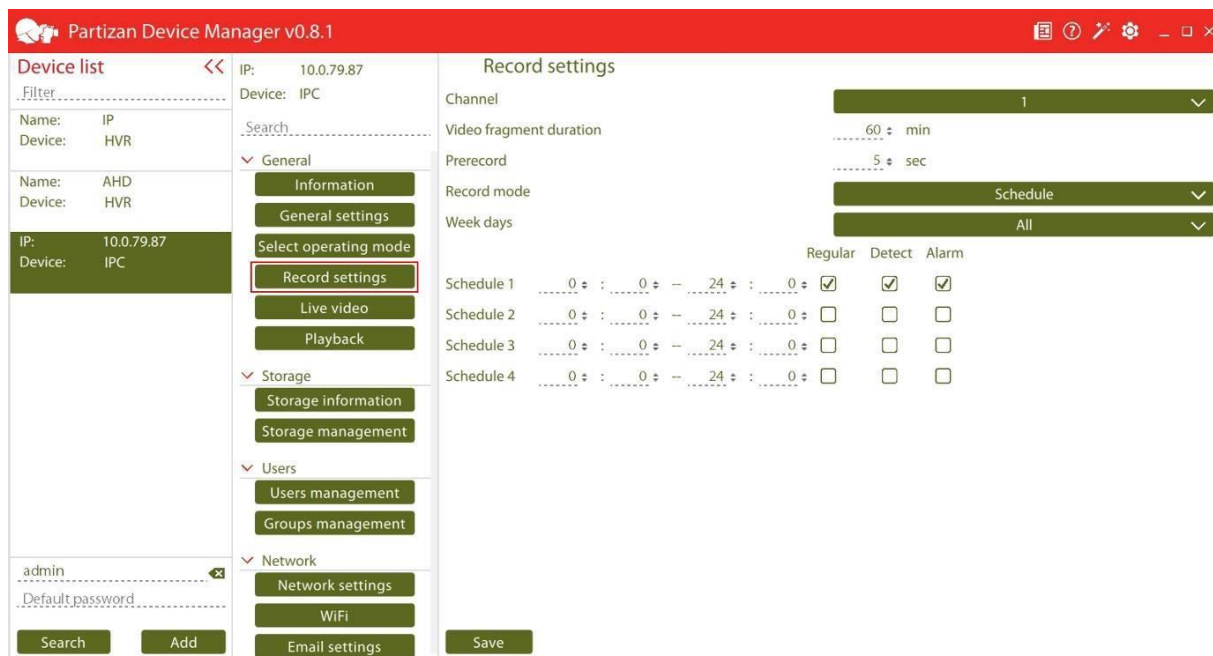
1. Using Partizan Device Manager application find the necessary camera and open its settings



2. Go to the **Storage** tab, open **Storage management** menu item and format the SD card.



- Open **Recording settings** menu item in the **General** tab.



Partizan Device Manager v0.8.1

Device list

Filter

Name: IP
Device: HVR

Name: AHD
Device: HVR

IP: 10.0.79.87
Device: IPC

admin

Default password

Search Add

IP: 10.0.79.87
Device: IPC

Search

General

Information

General settings

Select operating mode

Record settings

Live video

Playback

Storage

Storage information

Storage management

Users

Users management

Groups management

Network

Network settings

WiFi

Email settings

Save

Record settings

Channel: 1

Video fragment duration: 60 min

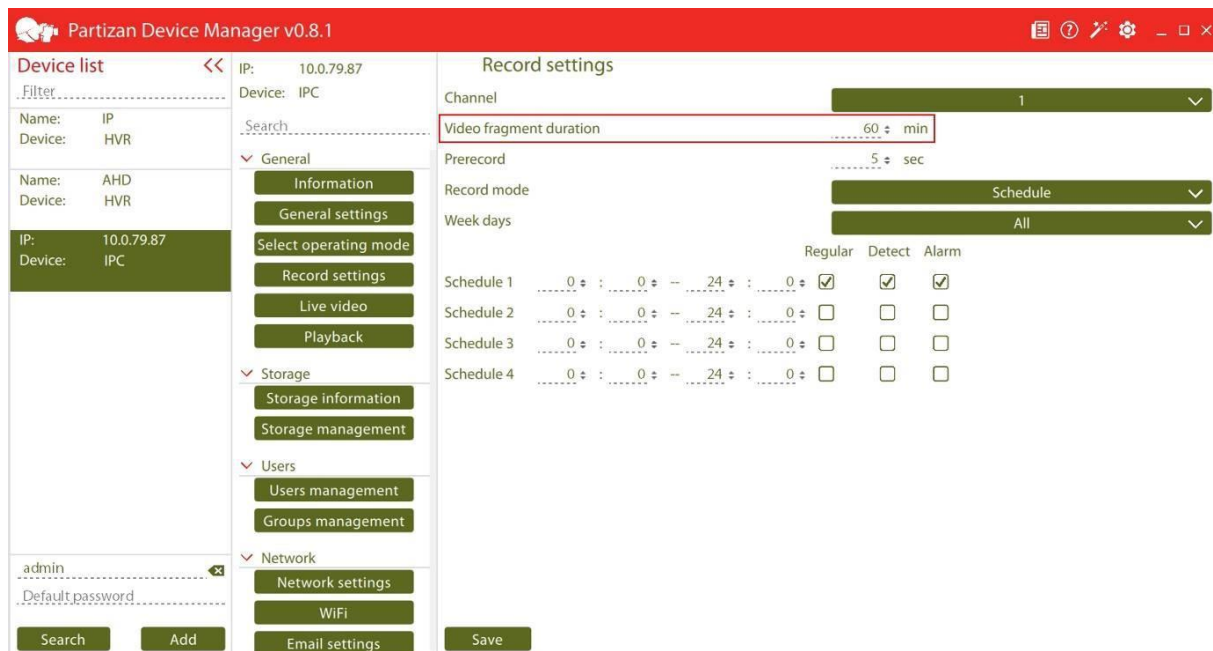
Prerecord: 5 sec

Record mode: Schedule

Week days: All

	Regular	Detect	Alarm
Schedule 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Schedule 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Schedule 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Schedule 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- Set the recording file length in minutes in the **Video fragment duration** item.



Partizan Device Manager v0.8.1

Device list

Filter

Name: IP
Device: HVR

Name: AHD
Device: HVR

IP: 10.0.79.87
Device: IPC

admin

Default password

Search Add

IP: 10.0.79.87
Device: IPC

Search

General

Information

General settings

Select operating mode

Record settings

Live video

Playback

Storage

Storage information

Storage management

Users

Users management

Groups management

Network

Network settings

WiFi

Email settings

Save

Record settings

Channel: 1

Video fragment duration: 60 min

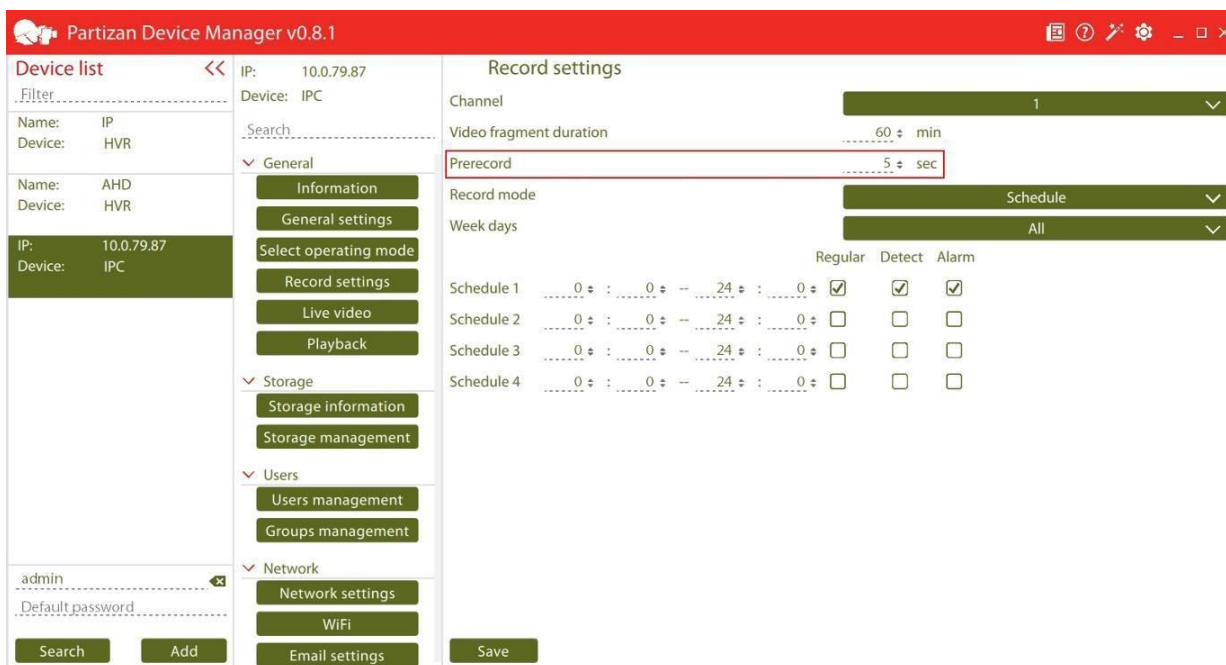
Prerecord: 5 sec

Record mode: Schedule

Week days: All

	Regular	Detect	Alarm
Schedule 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Schedule 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Schedule 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Schedule 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

5. Select the pre-recording time in **Pre-recording** item (this is the time which will be recorded before the beginning of the movement if motion detection record is enabled).



Partizan Device Manager v0.8.1

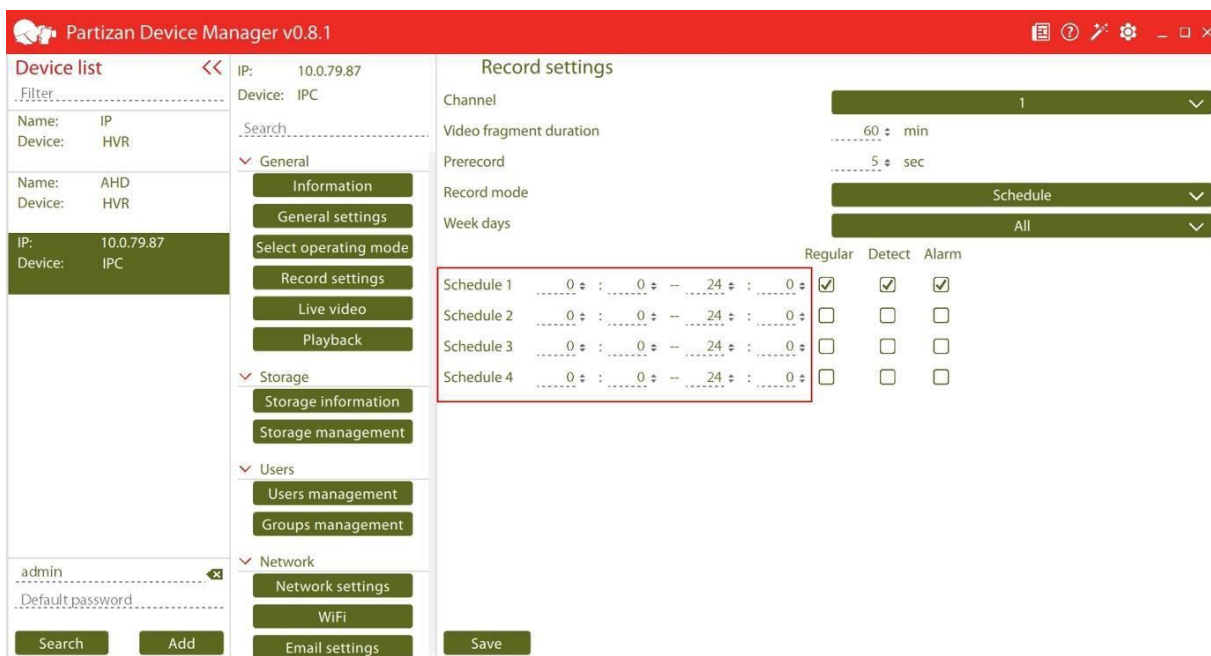
Device list: Filter: IP: 10.0.79.87, Device: IPC

Record settings:

- Channel: 1
- Video fragment duration: 60 min
- Pre-record: 5 sec
- Record mode: Schedule
- Week days: All

	Regular	Detect	Alarm
Schedule 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Schedule 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Schedule 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Schedule 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

6. For the **Scheduled** mode choose the time period when the recording will be carried out.



Partizan Device Manager v0.8.1

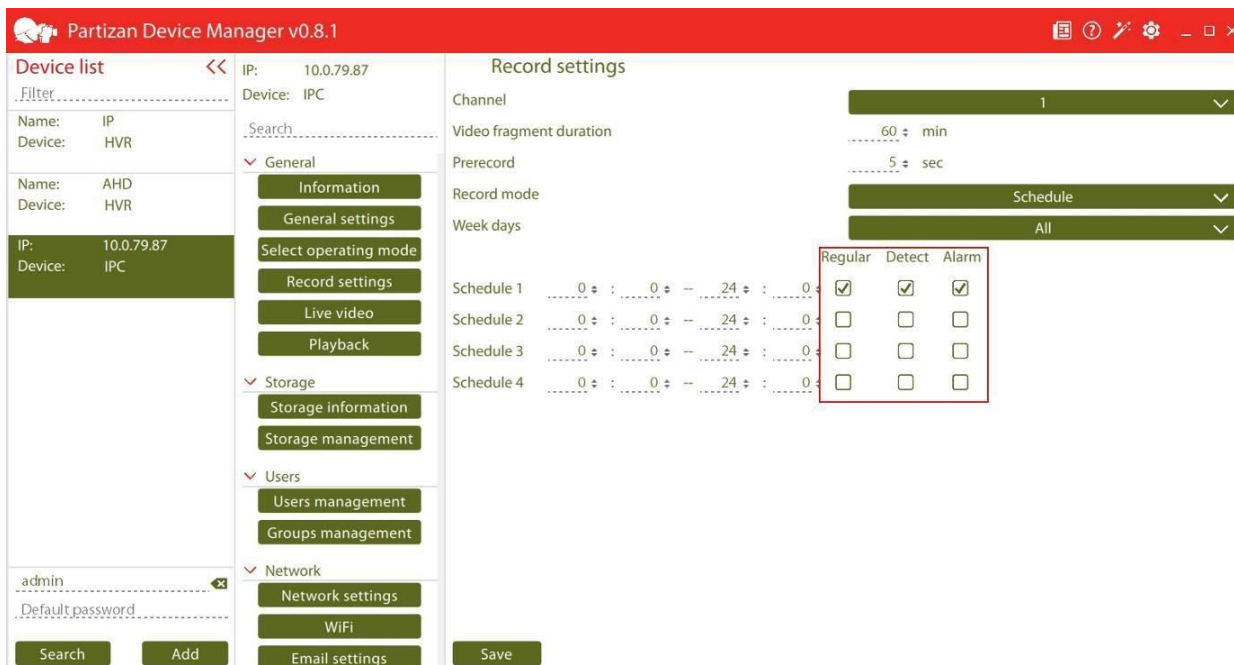
Device list: Filter: IP: 10.0.79.87, Device: IPC

Record settings:

- Channel: 1
- Video fragment duration: 60 min
- Pre-record: 5 sec
- Record mode: Schedule
- Week days: All

	Regular	Detect	Alarm
Schedule 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Schedule 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Schedule 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Schedule 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- Choose the recording method – upon movement detection, constantly or by alarm.



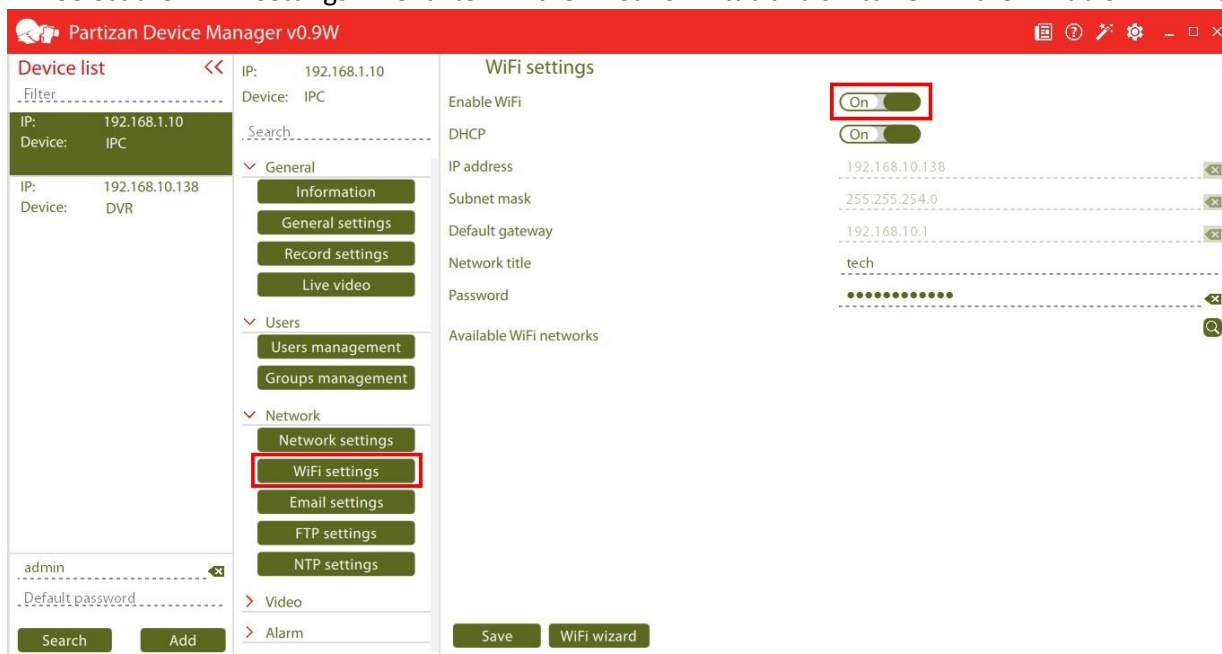
The screenshot shows the 'Record settings' window in Partizan Device Manager v0.8.1. The 'Record settings' tab is active, displaying various configuration options. A red box highlights the 'Regular', 'Detect', and 'Alarm' checkboxes, which are all checked. The 'Schedule' dropdown is set to 'Schedule', and the 'All' dropdown is set to 'All'.

Schedule	Regular	Detect	Alarm
Schedule 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Schedule 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Schedule 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Schedule 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- The time period cannot be set in **Manual** and **Stop** modes.

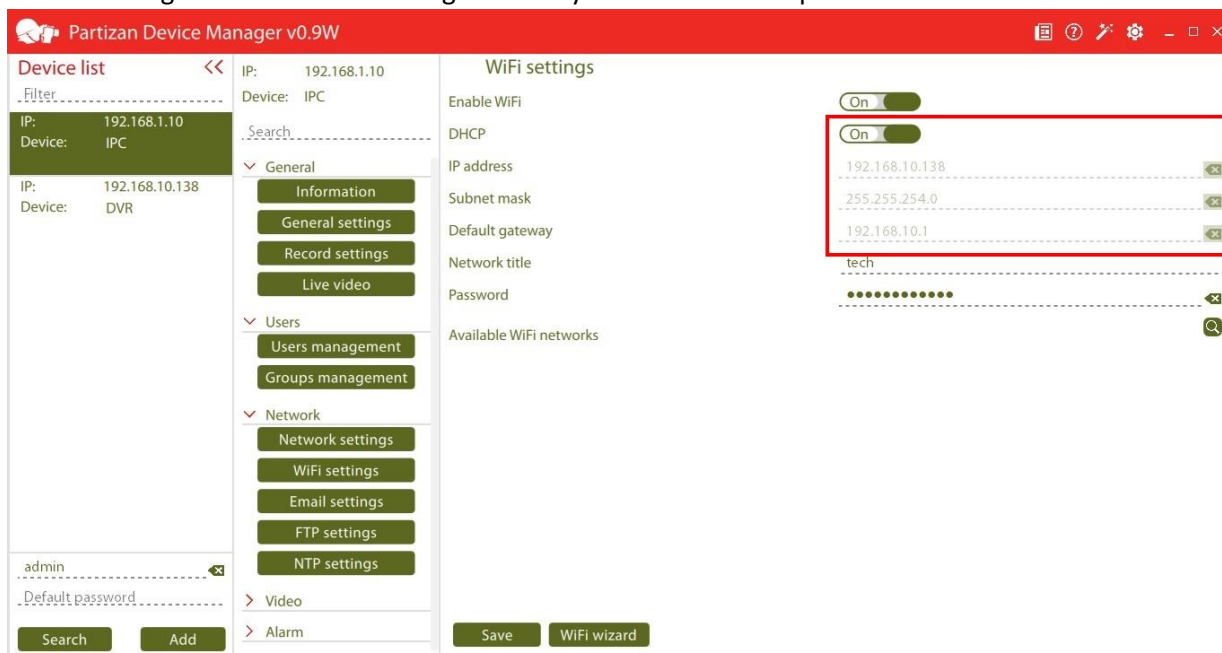
WiFi connection configuration.

- Select the «WiFi settings» menu item in the «Network» tab and switch On in the «Enable WiFi» field.



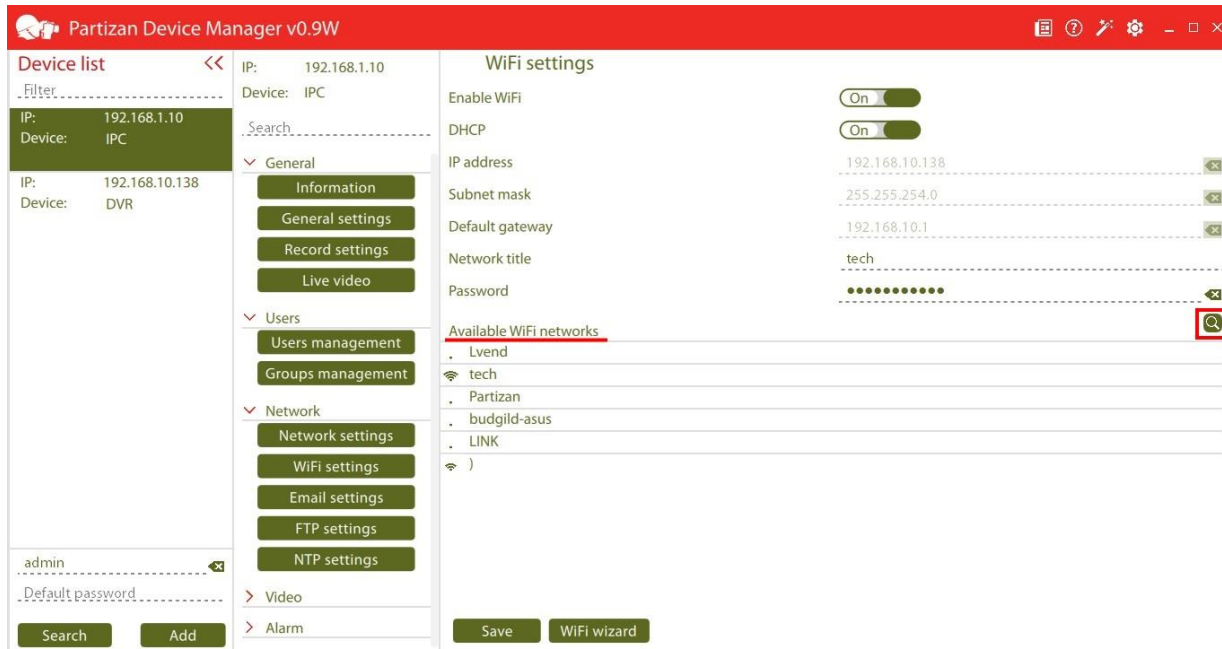
The screenshot shows the 'WiFi settings' window in Partizan Device Manager v0.9W. The 'WiFi settings' tab is active, displaying various configuration options. A red box highlights the 'Enable WiFi' toggle switch, which is turned 'On'. Another red box highlights the 'WiFi settings' menu item in the 'Network' tab on the left sidebar.

2. Configure the network settings manually or enable DHCP option.



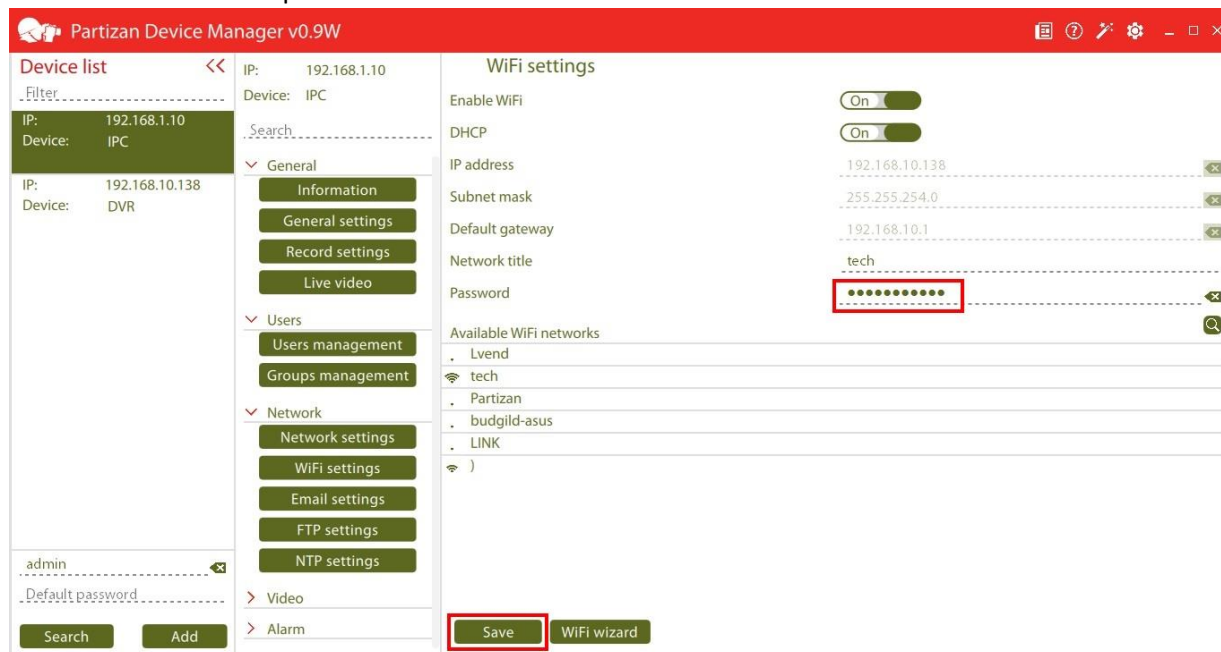
The screenshot shows the 'Partizan Device Manager v0.9W' interface. On the left, the 'Device list' shows two devices: 'IPC' (IP: 192.168.1.10) and 'DVR' (IP: 192.168.10.138). The 'IPC' device is selected. The 'WiFi settings' panel on the right is active. It shows 'Enable WiFi' and 'DHCP' both set to 'On'. Below these, the 'IP address' is set to '192.168.10.138', 'Subnet mask' to '255.255.254.0', and 'Default gateway' to '192.168.10.1'. The 'Network title' is 'tech' and the 'Password' is masked with dots. A red box highlights the 'IP address', 'Subnet mask', and 'Default gateway' fields. At the bottom, there are 'Save' and 'WiFi wizard' buttons.

3. Click on the «Search» button and select the correct network from the list of available ones.



The screenshot shows the same 'Partizan Device Manager v0.9W' interface. The 'WiFi settings' panel is still active. The 'Available WiFi networks' section is expanded, showing a list of networks: 'Lvend', 'tech', 'Partizan', 'budgild-asus', and 'LINK'. A red box highlights the 'Search' button (magnifying glass icon) in the top right corner of the 'Available WiFi networks' section.

4. Enter the network password and click on the «Save» button.



The screenshot shows the 'Partizan Device Manager v0.9W' application window. On the left, the 'Device list' shows two devices: 'IPC' (IP: 192.168.1.10) and 'DVR' (IP: 192.168.10.138). The 'General settings' menu is selected for the 'IPC' device. The 'WiFi settings' panel on the right shows the following configuration:

- Enable WiFi: ☒ On
- DHCP: ☒ On
- IP address: 192.168.10.138
- Subnet mask: 255.255.254.0
- Default gateway: 192.168.10.1
- Network title: tech
- Password: [REDACTED]

Below the WiFi settings, there is a list of 'Available WiFi networks' including 'Lvend', 'tech', 'Partizan', 'budgild-asus', and 'LINK'. At the bottom of the window, the 'Save' button is highlighted with a red box, and the 'WiFi wizard' button is also visible.

5. Disconnect the net cable from the camera and retry the device search.