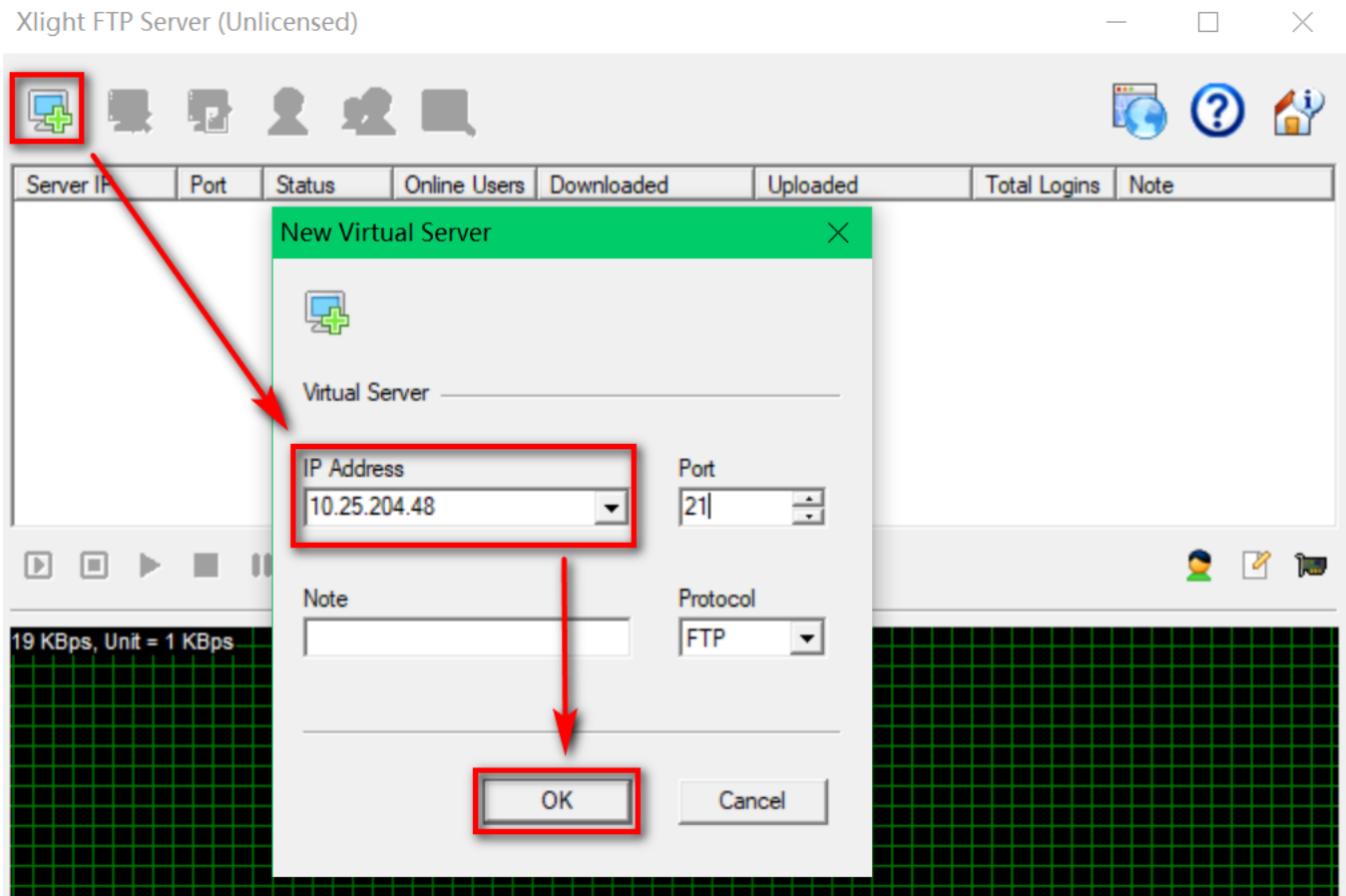


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How to configure FTP with IPC

Before you start, please configure the Ftp Server setting first

1) Add ftp server.



2) Add user.

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Xlight FTP Server (Unlicensed)

The screenshot shows the Xlight FTP Server interface. The main window displays a table with columns: Server IP, Port, Status, Online Users, Downloaded, Uploaded, Total Logins, and Note. A table below it shows a single entry: 10.25.204...., 21, Stopped. A 'User List' dialog box is open, showing a table with columns: Username, Password, Account Expire Time, and Groupname. A red box highlights the 'Add User' icon in the top toolbar. A red arrow points from this icon to the 'Add User' icon in the 'User List' dialog. Another red arrow points from the 'Add User' icon in the 'User List' dialog to the 'Add User' dialog box. A third red arrow points from the 'Add User' dialog box to the 'OK' button. The 'Add User' dialog box contains the following fields and options:

- Username: Test
- Password: [masked]
- Home Directory: d:\FlashFXP_360(1240)_MINI_Cr
- Create anonymous user
- Login without password
- Buttons: OK, Cancel

3) Set user permission.

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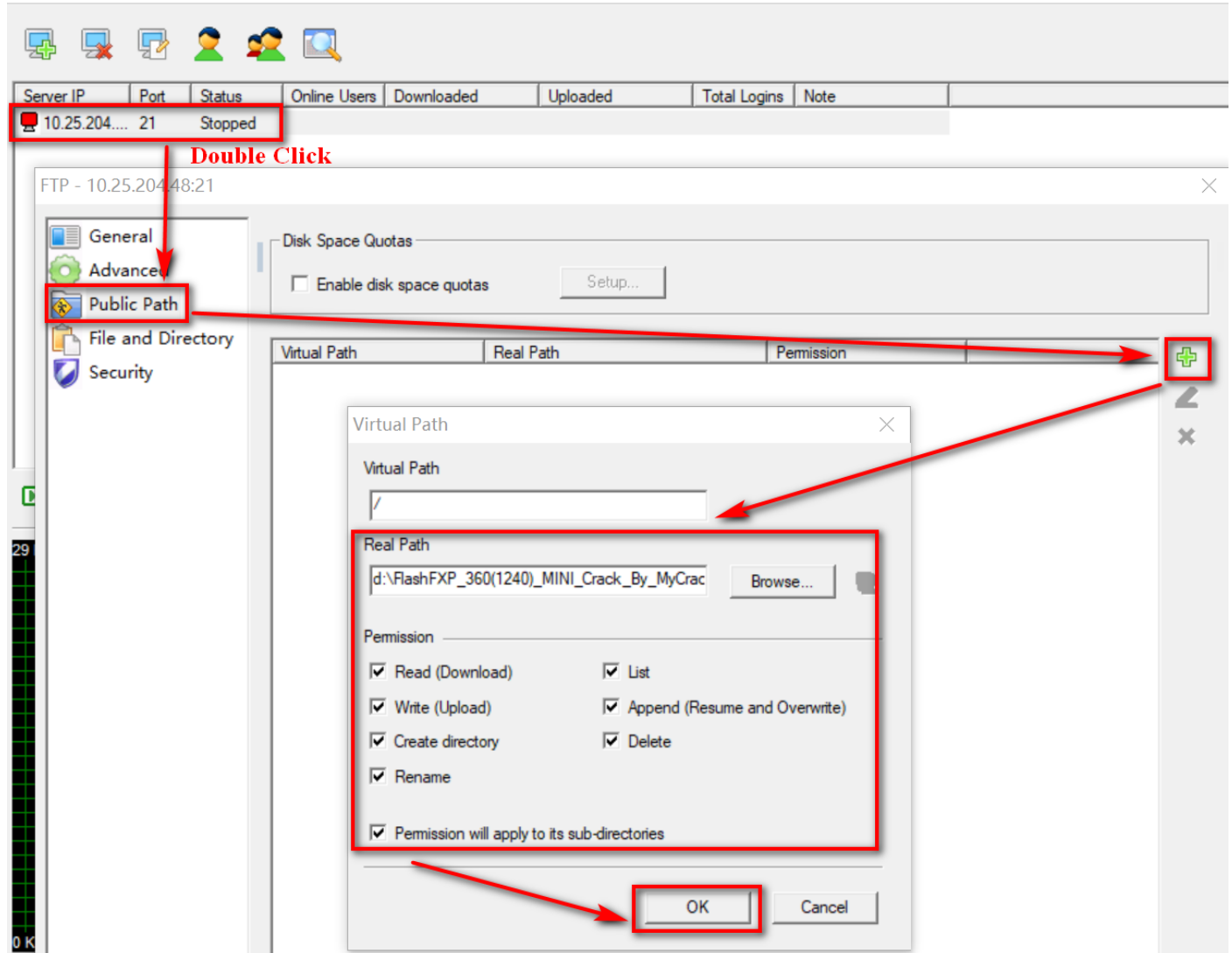
Xlight FTP Server (Unlicensed)

The screenshot displays the Xlight FTP Server management interface. At the top, there are icons for adding, deleting, and editing users. Below this is a table showing server status: Server IP (10.25.204...), Port (21), Status (Stopped), Online Users, Downloaded, Uploaded, Total Logins, and Note. A 'User List' window is open, showing a table with columns for Username, Password, Account Expire Time, and Groupname. The 'Test' user is highlighted with a red box, and a red arrow labeled 'Double Click' points to it. A 'User Path' configuration dialog is also open, with a red box around the 'User Path' option in the left sidebar. The dialog shows 'Virtual Path' as '/', 'Real Path' as 'd:\FlashFXP_360(1240)_MINI_Crack_By_MyCrac', and various permissions checked, including Read (Download), Write (Upload), Create directory, Rename, List, Append (Resume and Overwrite), Delete, and Permission will apply to its sub-directories. The 'OK' button is also highlighted with a red box. A red arrow points from the 'User Path' option in the sidebar to the 'Virtual Path' field in the dialog, and another red arrow points from the 'Real Path' field to the 'Add' (+) button in the top right corner of the dialog.

4) Set the paths and permissions.

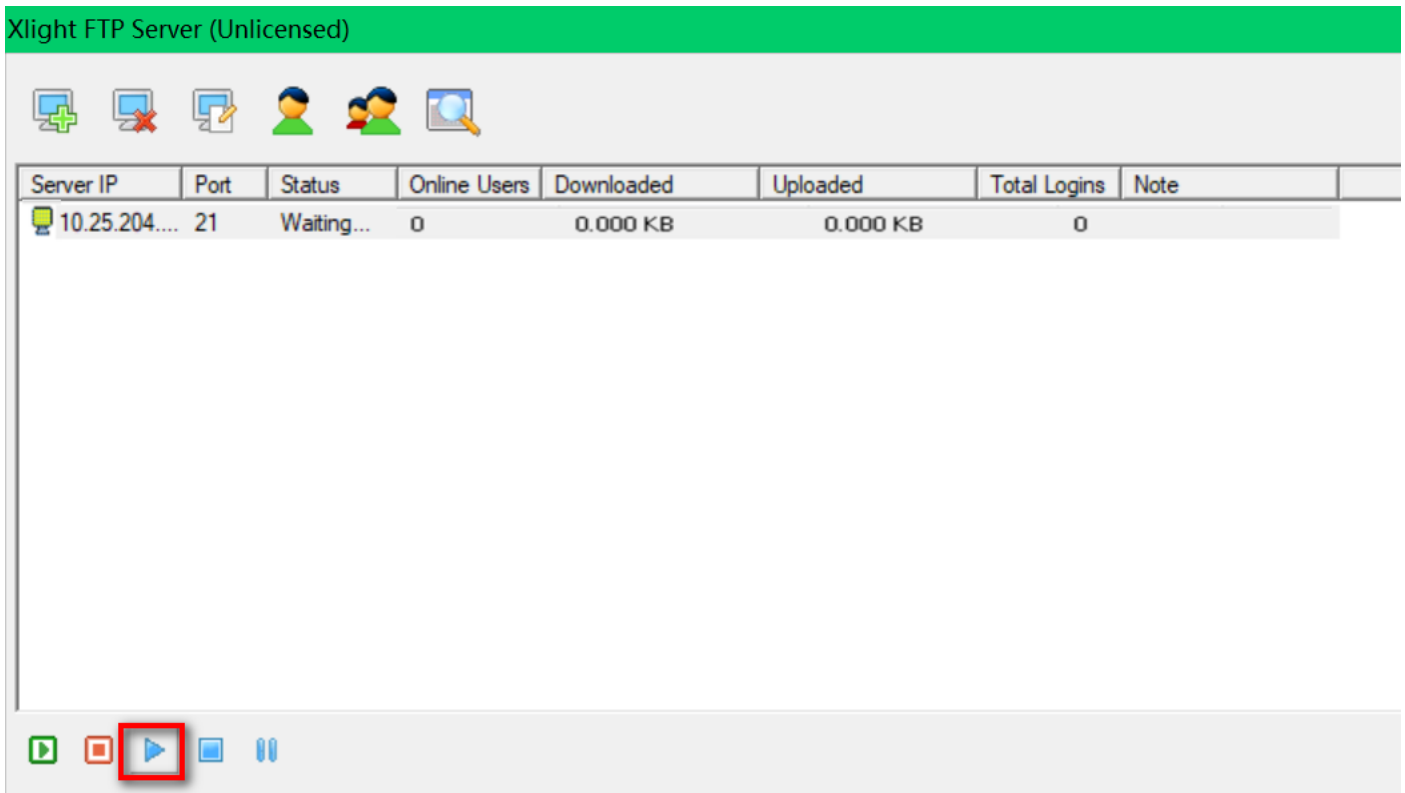
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Xlight FTP Server (Unlicensed)



5) Start ftp server.

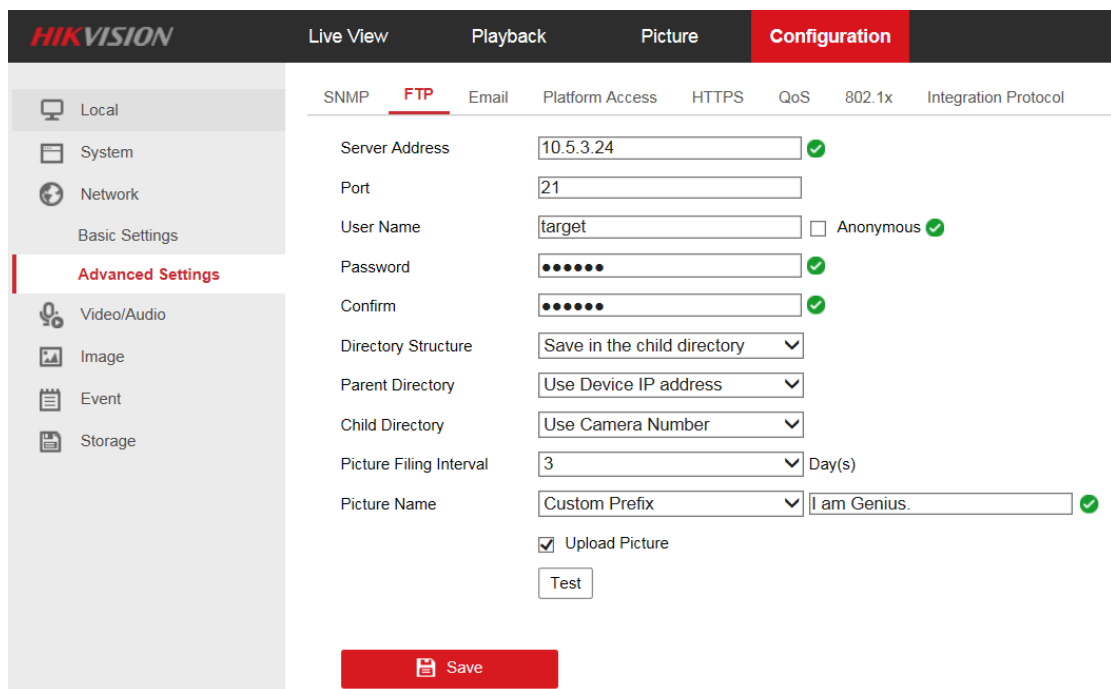
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1、 FTP Setting Configuration.

Steps:

- 1) Enter the FTP Setting interface: Configuration>Network>Advanced Setting>FTP.



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2) Input the FTP address and port, the username and password are required for the FTP server login.

Directory: In the Directory Structure field, you can select the root directory, parent directory and child directory.

Picture Filing Interval: Picture captured in the same time interval will be saved in one folder named after the beginning

Picture Name: set the naming rule for captured picture files.

Upload Picture: to enable uploading the captured picture to the FTP Server.

The captured pictures can be triggered by events or a timing snapshot task.

2、Timing Snapshot configuration

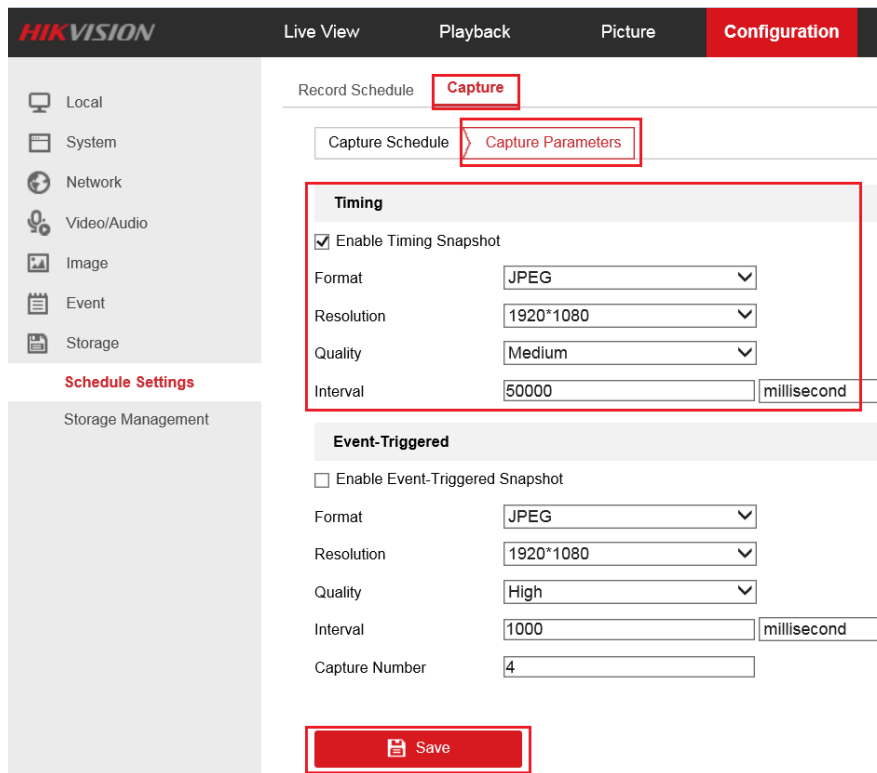
1) Enter the Capture setting:

(Configuration>Storage>Schedule Setting>Capture, configure Capture Schedule)

The screenshot displays the Hikvision web interface for configuring capture schedules. The navigation menu on the left shows 'Schedule Settings' (1). The main content area is titled 'Record Schedule' and includes a 'Capture' button (2) and a 'Capture Schedule' button (3). Below these buttons is a grid for configuring capture times for each day of the week (Mon-Sun) from 0 to 24 hours. A 'Continuous' dropdown menu, 'Delete' button, and 'Delete All' button are visible. A 'Save' button (5) is at the bottom. A red box (4) highlights the time slots for Tuesday.

2) Configure the Timing Snapshot Parameters.

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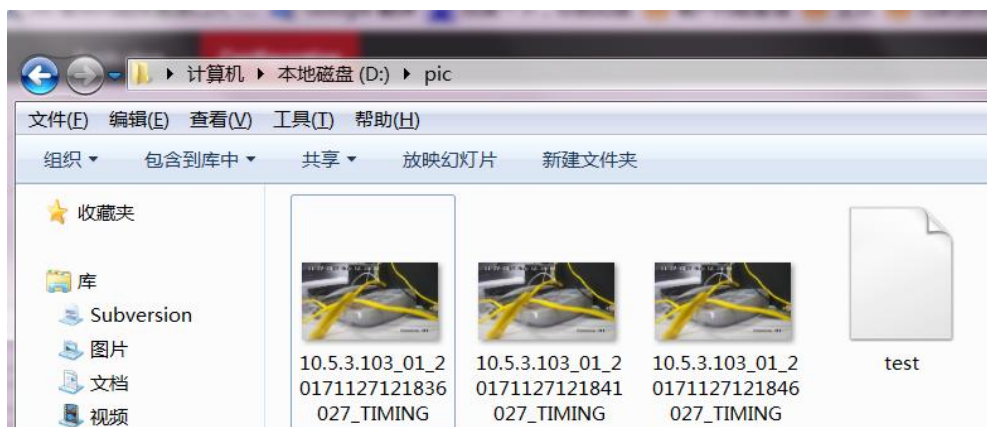
Format: JPEG (default), unavailable

Resolution: unavailable in this interface, but it can be changed according to main stream resolution.

Quality: different picture quality brings different picture sizes.

Interval: set the time interval between two snapshots. range from 1 to 604800s.

3) FTP will receive the captured picture.



3、Event-Triggered Snapshot Configuration

1) Enter the Capture setting, configure the Timing Snapshot Parameters.

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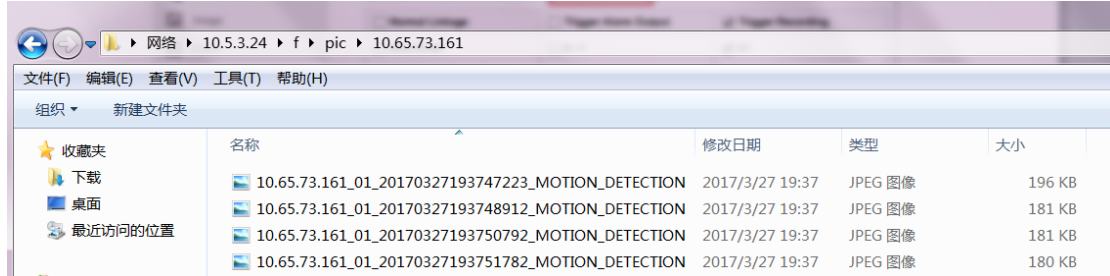
The screenshot shows the HIKVISION Configuration interface. The left sidebar contains navigation options: Local, System, Network, Video/Audio, Image, Event, and Storage. The main content area is titled 'Configuration' and has sub-tabs for 'Record Schedule' and 'Capture'. The 'Capture Parameters' sub-tab is active. Under 'Timing', there is an unchecked checkbox for 'Enable Timing Snapshot'. Below it are dropdown menus for 'Format' (JPEG), 'Resolution' (1920*1080), and 'Quality' (High), and a text input for 'Interval' (1000) with a unit dropdown (millisecond). The 'Event-Triggered' section is highlighted with a red box and contains a checked checkbox for 'Enable Event-Triggered Snapshot'. It also has dropdowns for 'Format' (JPEG), 'Resolution' (1920*1080), and 'Quality' (Medium), a text input for 'Interval' (50000) with a unit dropdown (millisecond) and a green checkmark, and a text input for 'Capture Number' (3) with a green checkmark. A red 'Save' button is at the bottom.

2) Choose one alarm event, go to Linkage method, and then enable Upload to FTP.

The screenshot shows the HIKVISION Configuration interface for 'Motion Detection'. The left sidebar is the same as in the previous screenshot. The main content area has sub-tabs for 'Motion Detection', 'Video Tampering', 'Alarm Input', 'Alarm Output', and 'Exception'. The 'Motion Detection' sub-tab is active. There are checked checkboxes for 'Enable Motion Detection' and 'Enable Dynamic Analysis for Motion'. Below these are sub-tabs for 'Area Settings', 'Arming Schedule', and 'Linkage Method', with 'Linkage Method' highlighted by a red box. The 'Linkage Method' section contains three columns: 'Normal Linkage', 'Trigger Alarm Output', and 'Trigger Recording'. Under 'Normal Linkage', there is an unchecked checkbox for 'Send Email' and a checked checkbox for 'Notify Surveillance Center'. Under 'Trigger Alarm Output', there is an unchecked checkbox for 'A->1'. Under 'Trigger Recording', there is a checked checkbox for 'A1'. A red box highlights the checked checkbox for 'Upload to FTP/Memory Card/...'. A red 'Save' button is at the bottom.

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3) When the alarm triggered, FTP Server will receive the captured picture.





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