
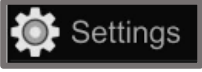




G4-FLX SERIES NAT QUICK SETUP FOR REMOTE VIEWING

NAT Setup

1. Hook up your G4-FLX device to your display monitor and login to your administrator account.
2. Select the “Menu option”  and then select “Settings”. 
3. Navigate to the Network settings and select “Network”.






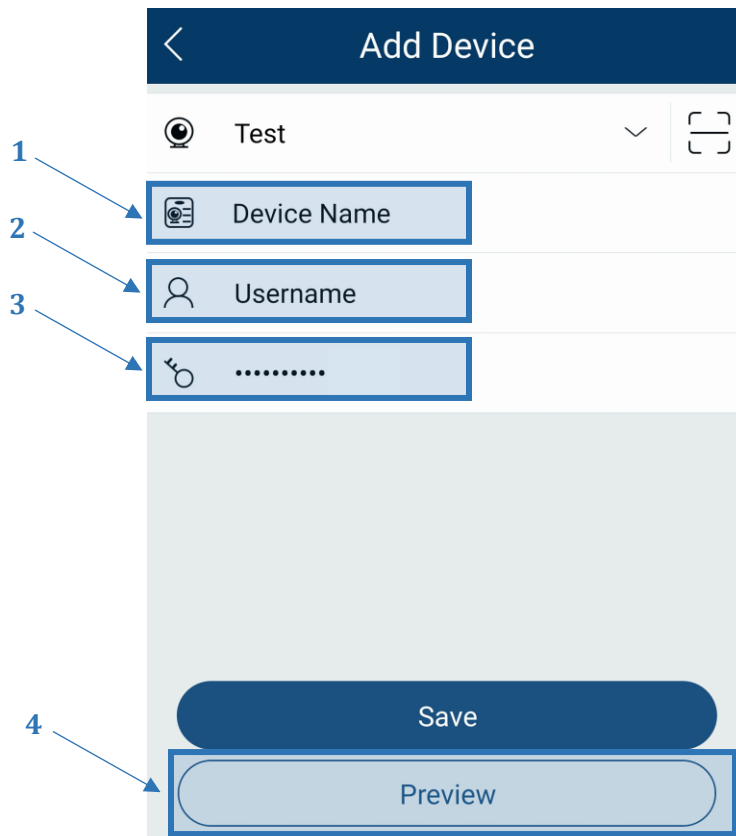
4. Select the “NAT” tab located on the top of the page.
5. Select the box next to **Enable** and then select **Apply** to save.






Remote View Configuration


G4-FLX Phone Application


1. Open the G4-FLX –VMS Phone application.
2. Select the menu icon located in the top left corner of the application and then select “**Server List**” to add a new device using the NAT feature.
3. Within the Server List section select the plus sign to add a new device. 
4. Select the scan icon. 
5. Scan the QR code located within your G4-FLX devices NAT section. 
6. Fill in the **Name** you'd like to call the device, the **Username** and **Password** of your G4-FLX device and then select “**Preview**” to review your cameras and save.




Add Device

1  Test  

2  Device Name

3  Username



4 Save Preview

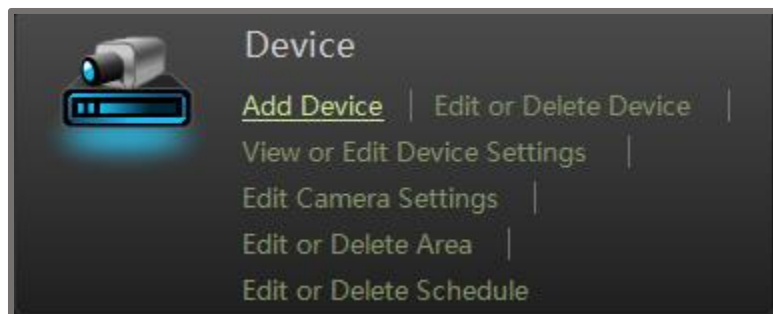
G4-FLX Web Application

1. On a PC open up Internet Explorer.
2. Go to “www.autonat.com”.
3. Type in your G4-FLX devices “**Serial number**”, “**Username**” and “**Password**”.
4. Select **Login**.

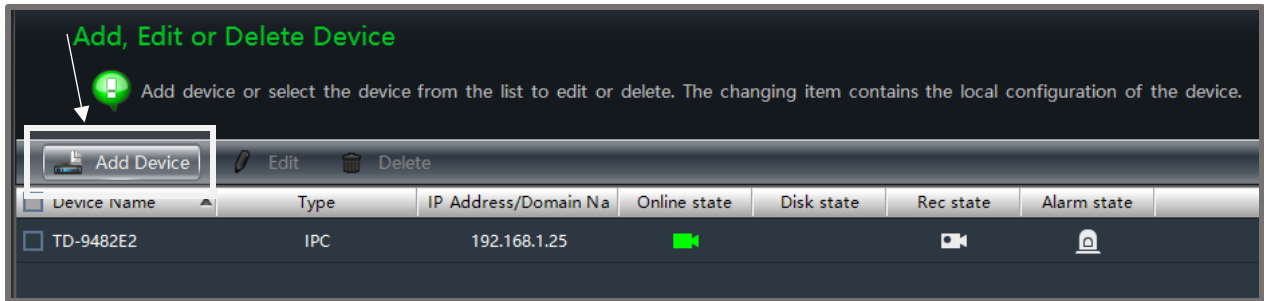


G4-FLX VMS Application

1. Navigate to and then open the FLX-VMS application.
2. Go to **Control Panel->Device** and select “**Add Device**”.



3. Select "Add Device".



4. Select "Manually Add".
5. Change the IP/Domain/Serial number option to Serial Number.
6. Fill in all fields with the corresponding information to your device. These options include: **Device Name, Serial Number, Username, and Password.**
7. Once all fields are filled in with the correct information select "Add"..

