

## GGM KITIP24xx-48xx

### How to add a camera GGM KITCAM into your recorder



#### Valid for those references :

- GGM NVRL0104
- GGM NVRL0104P
- GGM NVRL0108P
- GGM NVRE0104P
- GGM NVRE0108P
- GGM KITIP24C5MP
- GGM KITIP48C5MP

First of all, you need to plug the camera and your computer on the PoE ports on your NVR

The IP address of the camera is 192.168.1.234 (or 192.168.2.234 for the older models) and the http port is **85** (you have to use **Internet Explorer**).


**!!Warning!!** Your computer has to be on the **same subnet** as the camera.

To change the IP address of your computer, you need to go on **Control Panel -> Network and Sharing Center -> Manage Network Connections -> Local Area Connection -> Properties -> Internet Protocol Version 4 -> Click on Use the following IP address** and write IP : 192.168.1.123 - Subnet Mask : 255.255.255.0.

Don't forget to do the opposite manipulation once you're done (Click on **Obtain an IP address automatically**)

The default username is **admin** and there is **no password**.

When you reach the home page of the camera, go on **Configure -> Network**.



In this menu you will have to configure the new IP address of the camera and press **Apply**:

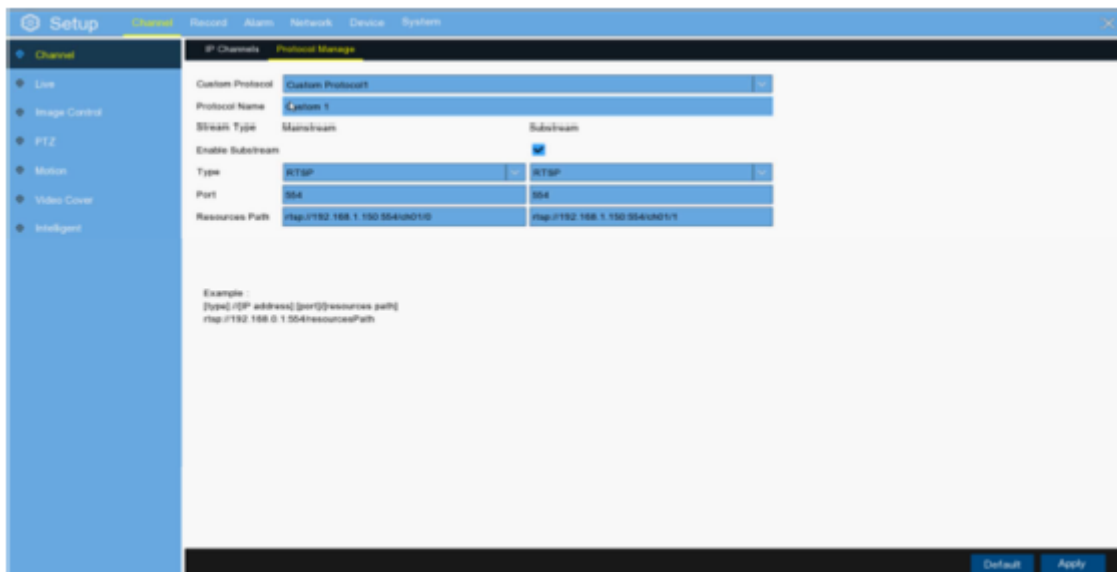
**IP address:** 10.10.25.110

**Subnet Mask:** 255.255.255.0

**Default gateway:** 10.10.255.100

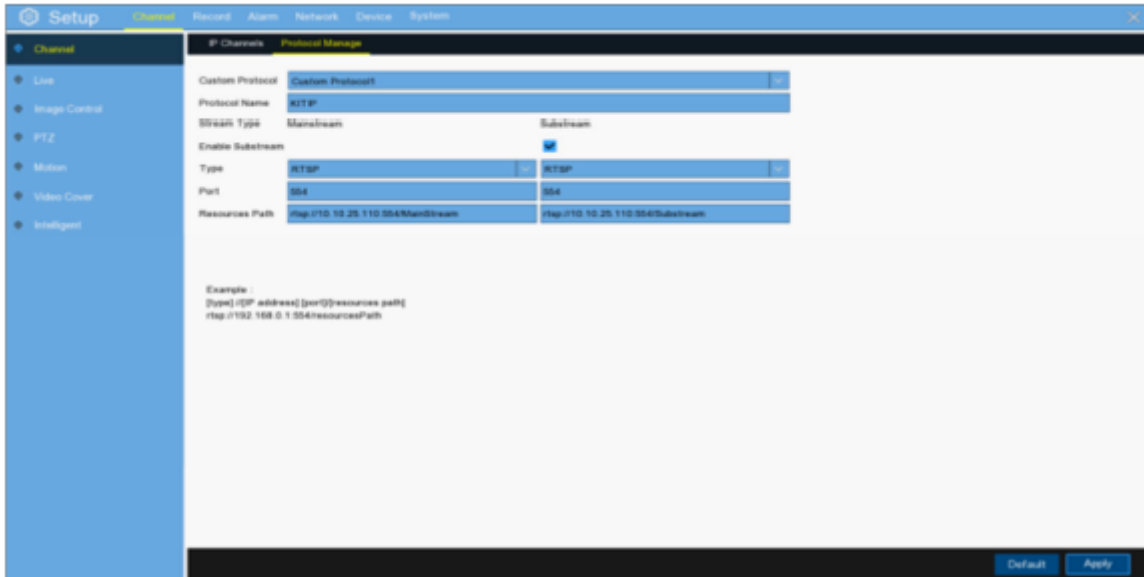
## NVR :

Go to the menu **Setup -> Channel -> IP Channels -> Protocol Manage**



Then in **Protocol Manage**, please insert the information below

Ex: `rtsp://10.10.25.110:554/MainStream` (or SubStream).



**Setup** | Channel | Record | Alarm | Network | Device | System

**IP Channels** | **Protocol Manage**

Custom Protocol: Custom Protocol

Protocol Name: RTSP

Stream Type: Mainstream | Substream

Enable Substream: ☒

Type: RTSP

Port: 554

Resource Path: rtsp://10.10.25.110:554/MainStream | rtsp://10.10.25.110:554/Substream

Example :  
 [type]://[IP address]:[port]/[resource path]  
 rtsp://192.168.0.1:554/resourcePath

Default Apply

Go back to **IP Channels** then add the camera by selecting the protocol you configured in the previous step.



**Setup** | Channel | Record | Alarm | Network | Device | System

**IP Channels** | **Add IP Camera**

No.	IP Address/Domain	Port	Manufacturer	Device Type	MAC Address	Software Version
1	10.10.25.110	8087	IPC		30-18-F5-1F-5E-85	

Search

Channel: CH1 CH2 CH3 CH4

IP Address/Domain: 10.10.25.110

Alias: CH1

Position: Left Top

Port: 8087

Protocol: RTSP

User Name: admin

Password:

Camera Mode: Auto

Search Default Password Add Cancel

Total Band Width: 4Mbps, Used Band Width: 0bps