



# FoMaKo BH201 Camera and IP Controller User Guide

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# FoMaKo

## FoMaKo BH201 Camera and IP Controller



**Dear Friend,**

Thanks for ordering from FoMaKo. To setup your PTZ streaming system easier, please read this quick start instruction first.

## Important Information

The camera&controller PTZ system bundle has been optimized, don't need change your PC's network settings or download software to your PC, very easy to setup. Some Information about this PTZ System:

- Cameras & IP PTZ controller enabled DHCP by default
- IP Controller default control protocol is "Sony Visca"
- Under Sony Visca, it can search FoMaKo cameras which added to your LAN
- Sony Visca port: 52381 , IP Visca port: 5678 ,Onvif Port: 2000 ,user name: admin, Password: admin

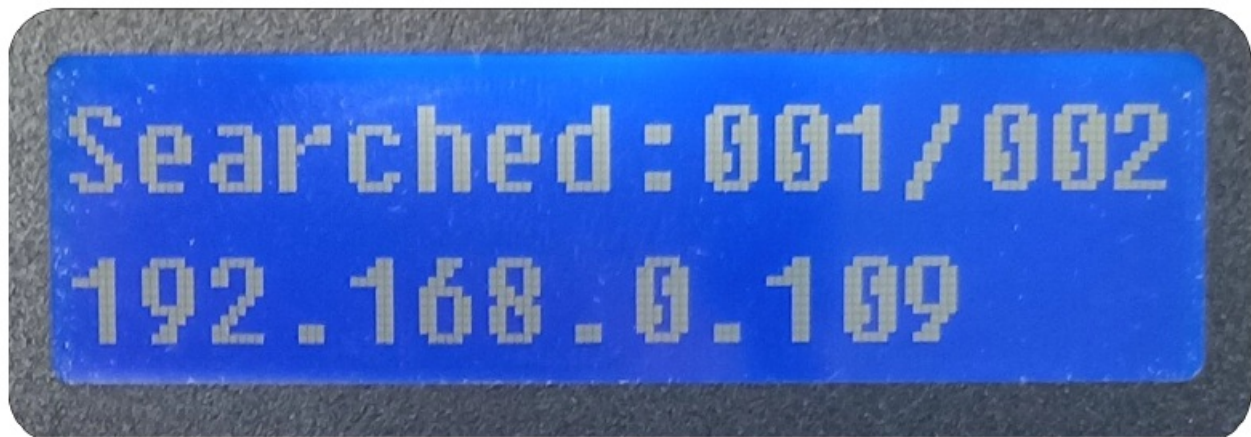
## PTZ System Connection

Please check the following picture, we recommend to connect the devices like this:



## Find Cameras' and IP PTZ controller's IP address

- Power on cameras and IP controller, your router will assign IP address for them.
- On IP controller's screen, it will show controller's IP address
- Press "search" button on controller, it will show FoMaKo cameras' IP address on the screen
- Now, you can login webpage by camera/controller's IP
- We recommend to disable DHCP when you login camera/controller's webpage, because if you keep DHCP enable, when power off and power on camera again, the IP address will be changed



### Add cameras to IP PTZ controller


we recommend to use Sony Visca or IP Visca control protocol, functions are better than Onvif

- Under “Sony Visca” control protocol, press “search” button
- Choose camera’s IP address, press “enter” button
- Input camera’s control ID(1~255 numbers) and press “enter” to confirm
- To add the second or more cameras, just press “search” again and step by step to add

Any questions please contact us at [ivan@fomako.net](mailto:ivan@fomako.net), normally, we can reply in 12hours.

A screenshot of a web-based configuration interface for an IP PTZ controller. On the left, a 'Configurations' sidebar lists various settings: Audio Configure, Video Configure (expanded), Video Encode, Stream Publish, Multicast/Unicast, Video Parameters, Video OSD, OSD Font Size, Video Out, Network Configure (expanded), Network Port, Ethernet (highlighted), and DNS. The main area is titled 'Ethernet' and contains a 'DHCP' checkbox (circled in red) with the word 'Disable' in red text next to it. Below this are input fields for 'IP Address' (192.168.0.113), 'Subnet Mask' (255.255.255.0), 'Default Gateway' (192.168.0.1), and 'MAC Address' (E4:77:D4:0B:76:02). A 'Save' button is at the bottom right.

### Documents / Resources

	<p><a href="#">FoMaKo BH201 Camera and IP Controller</a> [pdf] User Guide</p> <p>BH201 Camera and IP Controller, BH201, Camera and IP Controller, IP Controller, Controller</p>
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