

Zintronic B4 Camera Initial Configuration Instruction Manual

Home » Zintronic » Zintronic B4 Camera Initial Configuration Instruction Manual



Zintronic B4 Camera Initial Configuration



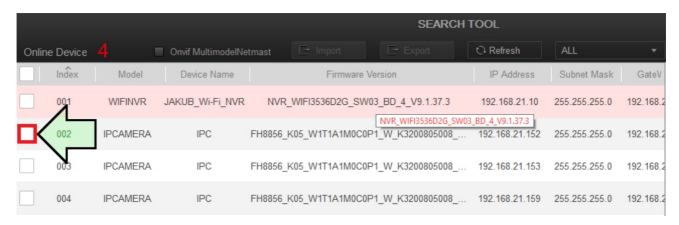
Contents

- 1 Camera connection and login through web browser
- 2 Camera configuration
- 3 Documents / Resources
 - 3.1 References
- **4 Related Posts**

Camera connection and login through web browser

· Correct camera connection via router.

- 1. Connect the camera with the power supply provided within the box (12V/900mA).
- 2. Connect the camera with the router via LAN cable (your own or the one provided within the box).
- Searchtool program download/installation & enabling DHCP.
- 1. Go to https://zintronic.com/bitvision-cameras.
- 2. Scroll down to 'Dedicated software' and click on 'Searchtool', then click on 'Download'.
- 3. Install the program and run it.
- 4. After it opens, click on the square next to your camera that had poped up until now in the program.

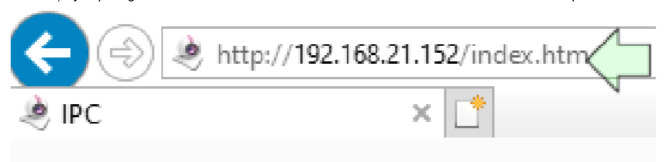


- 5. After the list on the right unfolds mark DHCP checkbox.
- 6. Input default camera password 'admin' and click 'Modify'.

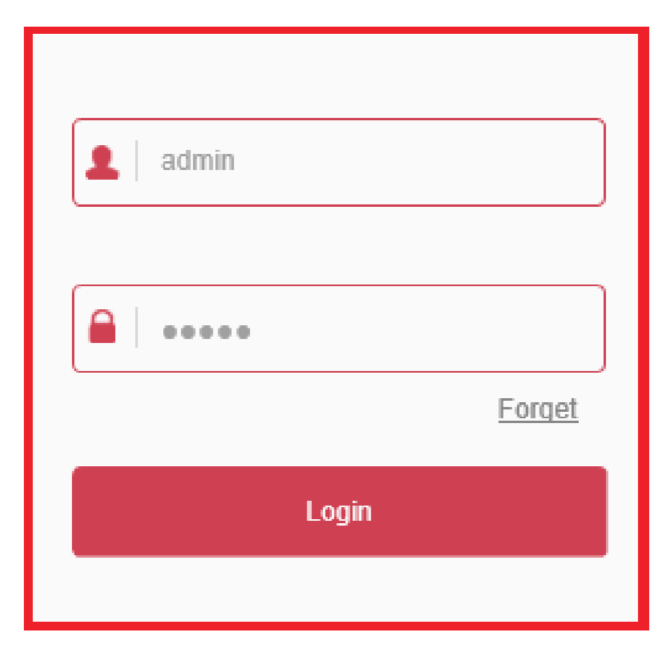


Camera configuration

- Wi-Fi configuration.
- 1. Login to the camera via web browser (recommended Internet Explorer or Google Chrome with IE Tab extension) by in puting camera's IP address found in SearchTool into address bar as shown on picture.



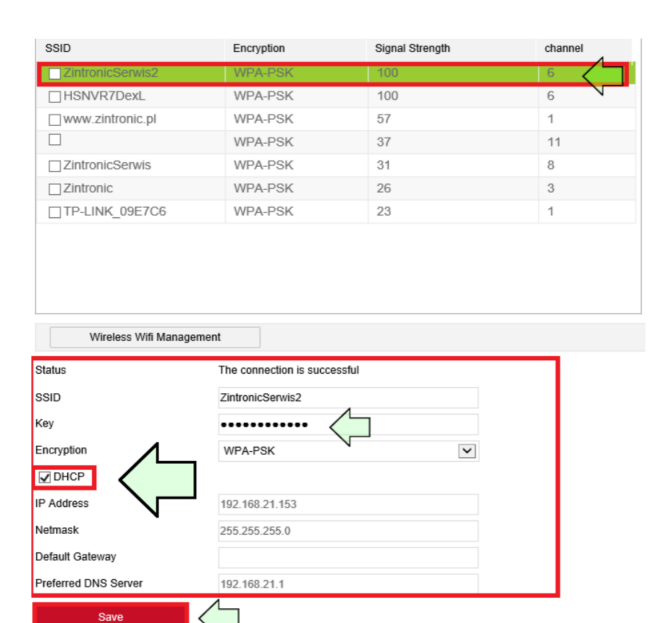
- 2. Install plugin from the pop-up that shows up on screen.
- 3. Refresh the page on login to your device using default login/password: admin/admin.



4. Go to Wi-Fi configuration and click on 'Scan'

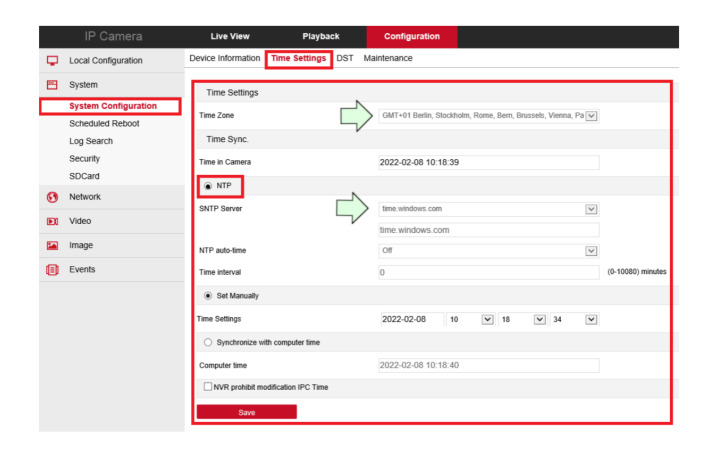


- 5. Go to Wi-Fi configuration and click on 'Scan'.
- 6. Choose your Wi-Fi network from the list, then fill 'Key' box with your Wi-Fi password. 6
- 7. heck 'DHCP' box and click on 'Save'



IMPORTANT: If you can't see the 'Save' button try to reduce the page size by holding Ctrl key and scrolling down your mouse wheel!

- · Date and time settings.
- 1. Go to Configuration>System Configuration.
- 2. Choose Time Settings.
- 3. Set your country's time zone.
- 4. Check circle with NTP and input NTP server for example it can be time.windows.com or time.google.com
- 5. Set NTP auto-time to 'On' and input range from 60 to 720 read as minutes into 'Time interval'.
- 6. Then click on 'Save' button.





Documents / Resources



References

• **BITVISION** cameras

Manuals+,