supra

Foto-Elektronik-Vertriebs-GmbH Denisstr. 28A 67663 Kaiserslautern Germany

91055 12/2013 2001 0423

8. Use with mobile devices

8.1. Activation via Browser

The image of the WiFi Network Camera can also be called up on mobile devices such as Smartphones or Tablet PCs. Open the start page of the WiFi Network Camera in the Browser program of the mobile device. Below, the log in fields also an option for mobile devices is provided as well as a language selection.



Enter the user name and the password, where applicable, and log into the WiFi Network Camera.



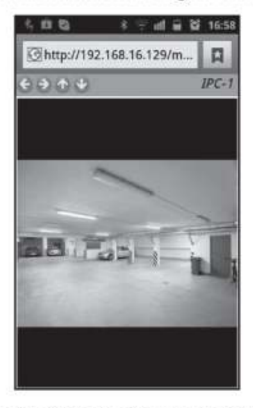
After Sales Support

1 800 270 5071

MODEL: IPC-1A



The camera image with the control elements for moving the camera head then appears.



No other settings of the WiFi Network Camera can be changed from mobile devices but must be changed via a Browser on a PC.

You can download the free program "Maginon IPC Viewer from the "AppStore" or "Google play" and install it on your device. It allows you to receive the Live image from the Maginon WiFi Network Camera on your Smartphone.







8.2. Instruction for App "Maginon IPC Viewer"

The App "Maginon IPC Viewer" is a program allowing you to access one or several Maginon IPC-1A WiFi Network Cameras connected to the Internet via your iPhone or an Android Smartphone. Apart from being able to set up and manage different WiFi Network Cameras, you can access the Live image and can also change the alignment of the WiFi Network Camera.

Use of an App on an iPhone is shown below. The same use applies for Android Smartphones.

Start program

Open the App "Maginon IPC Viewer" on your iPhone by selecting the icon . A list appears showing the WiFi Network Cameras already installed in the program. This list is empty when the program is started for the first time.







Add a new camera

Select from the overview to set up a new WiFi Network Camera in the program. A screen appears in which the data required for the WiFi Network Camera can be entered.





The following general information must be entered:

- Name: Enter a name for the WiFi Network Camera to be set up. This name only serves for the purpose of recognition if several WiFi Network Cameras have been installed.
- User name: Please enter a user name for which you have an access authorisation for the WiFi Network Camera to be installed.
- Password: Enter the password for the specified user name.



Two connection modes are available:

- Manual: Select "Manual" if you wish to enter the IP address and the port of the surveillance cameras to be set up yourself. Please enter this data under "Manual configuration" below.
- Dynamic: Where a fixed Internet address has been set up for the WiFi Network Camera to be installed (see section 7.8, DDNS settings), the camera can also be accessed in this way. Please enter the required domain name under "Dynamic configuration" below.

If the connection modus "manual" has been selected, also the data for the manual configuration for the WiFi Network Camera to be installed must be provided. See section 5.8 Internet access, how you can determine the public IP address and the port of the WiFi Network Camera.

- IP address: Enter the IP address of the WiFi Network Camera.
- Port: Enter the port of the WiFi Network Camera.

The domain name must be entered for the dynamic configuration:

■ Domain name: Enter the fixed Internet address that was determined via the DDNS server at http://supracam.net/. If the WiFi Network Camera can, for instance, be reached via http://ipcamera.supracam.net/ you can enter "ipcamera" or "ipcamera.supracam.net".

Press to save the settings and return to the camera list.

After Sales Support

2 1 800 270 5071

MODEL: IPC-1A



Selecting a camera

To select an installed WiFi Network Camera to view or edit images, touch the respective entry in the list on the display. A preview with a camera image, editing function and information about the selected WiFi Network Camera appears.

Press to return to the camera list from the preview window.



Display full screen view

To obtain a full screen view of the camera image touch the image in the preview mode or select "Display". The live image of the WiFi Network Camera is then shown in full screen view.







To change the alignment of the WiFi Network Camera and move the camera head, simply move finger across the display in the desired direction. The camera head then moves in this direction until you touch the display again.

Where the camera head is controlled via the App, the manual speed is automatically set to the value "9" in order to compensate for any delays caused by access via a Smartphone. When controlling the camera from a Browser, the manual speed can be adjusted at any time. See section 7.12 Head settings.

When in full screen view, the current image can be saved by touching the camera symbol

In iOS, the image is stored in the folder "Photos" and on Android systems under "Gallery" in album "IPC Viewer".

Touch the icon in order to switch the sound reproduction on or off.

Return to the preview from the full screen view by touching the <a> arrow.

Edit camera

You can change the settings of a WiFi Network Camera at any time by selecting "Edit" when in preview. You can then enter the settings from the section "Add new camera".

After changing one or several settings you can save these by clicking on "Save".

To leave the settings page without storing the changes, touch the name of the selected WiFi Network Camera at the top left of the display.







Deleting a camera

To delete a selected WiFi Network Camera from the list of available cameras, select "Delete" when in preview mode.

Select "Continue" when asked to reconfirm to finally delete the WiFi Network Camera.

Select "Cancel" if you do not wish to delete the WiFi Network Camera from the list.



After Sales Support

1 800 270 5071

MODEL: IPC-1A

