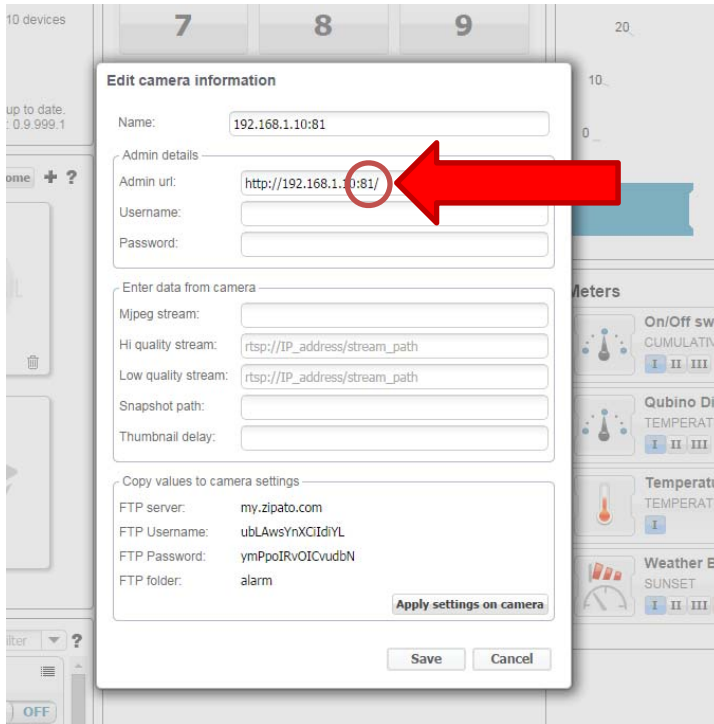


New camera with port information

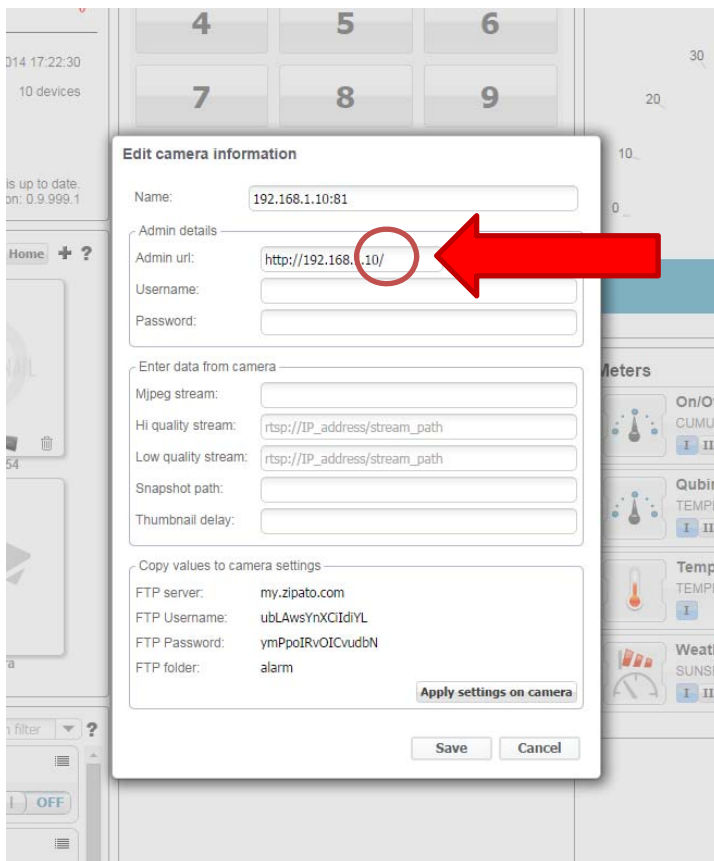


The screenshot shows a web interface with a modal dialog titled "Edit camera information". The dialog has several sections:

- Name:** 192.168.1.10:81
- Admin details:**
 - Admin url:** http://192.168.1.10:81/ (The port number "81" is circled in red, and a red arrow points to it from the right.)
 - Username:** (empty)
 - Password:** (empty)
- Enter data from camera:**
 - Mjpeg stream:** (empty)
 - Hi quality stream:** rtsp://IP_address/stream_path
 - Low quality stream:** rtsp://IP_address/stream_path
 - Snapshot path:** (empty)
 - Thumbnail delay:** (empty)
- Copy values to camera settings:**
 - FTP server:** my.zipato.com
 - FTP Username:** ubLawsYnXCIdiYL
 - FTP Password:** ymPpoIRvOICvudbN
 - FTP folder:** alarm

Buttons at the bottom: "Apply settings on camera", "Save", and "Cancel".

After logout, after 5 minutes the port information disappears



The screenshot shows the same "Edit camera information" dialog box as above, but the port information has been removed from the Admin url field.

- Name:** 192.168.1.10:81
- Admin details:**
 - Admin url:** http://192.168.1.10/ (The port number "81" is circled in red, and a red arrow points to it from the right.)
 - Username:** (empty)
 - Password:** (empty)
- Enter data from camera:**
 - Mjpeg stream:** (empty)
 - Hi quality stream:** rtsp://IP_address/stream_path
 - Low quality stream:** rtsp://IP_address/stream_path
 - Snapshot path:** (empty)
 - Thumbnail delay:** (empty)
- Copy values to camera settings:**
 - FTP server:** my.zipato.com
 - FTP Username:** ubLawsYnXCIdiYL
 - FTP Password:** ymPpoIRvOICvudbN
 - FTP folder:** alarm

Buttons at the bottom: "Apply settings on camera", "Save", and "Cancel".