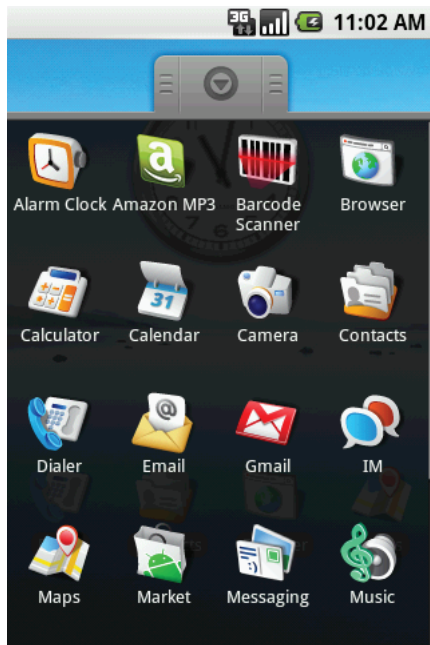


Viewing MPix Cameras on an Android Cell Phone

To view an MPix camera these steps need to be done at the camera end:

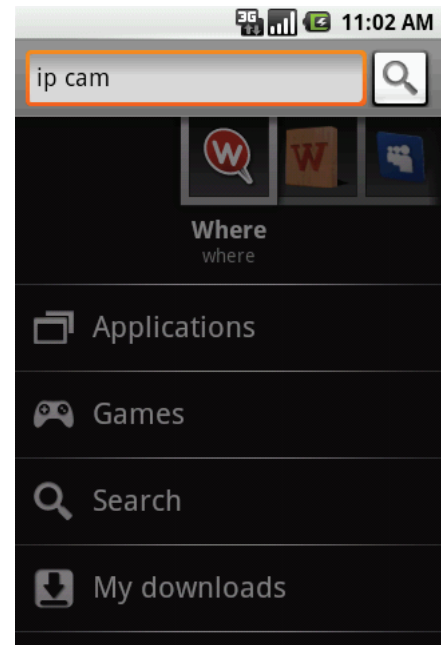
1. The camera needs to be assigned a static IP address or an URL (via DDNS).
2. The camera HTTP port needs to be forwarded (by default port 80).
3. The camera needs to be upgraded with the latest firmware which can be found in the <ftp://ftp.asm.cz>.

1



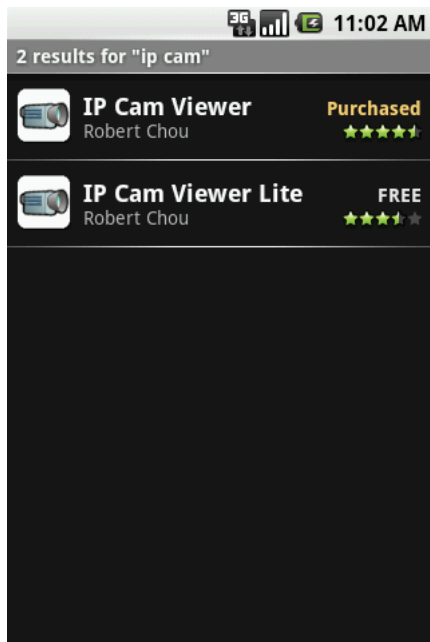
Open "Market" on the cell phone.

2



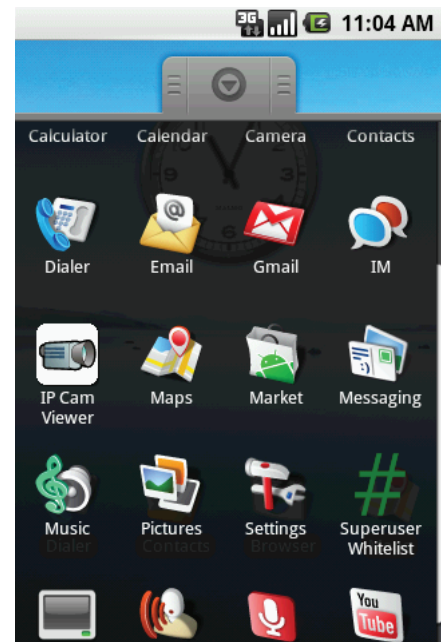
Select "Search" and type in "ip cam".

3



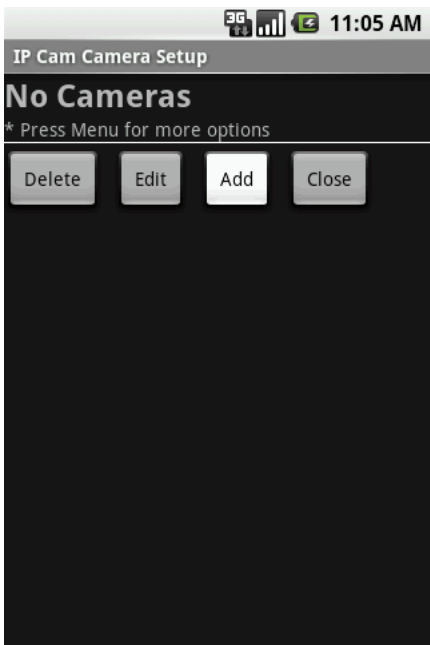
You should find IP Cam Viewer and IP Cam Viewer Lite. Lite is free with 2 camera max and ads. The full version is \$3.99 with unlimited cameras and no ads. Choose one to download.

4



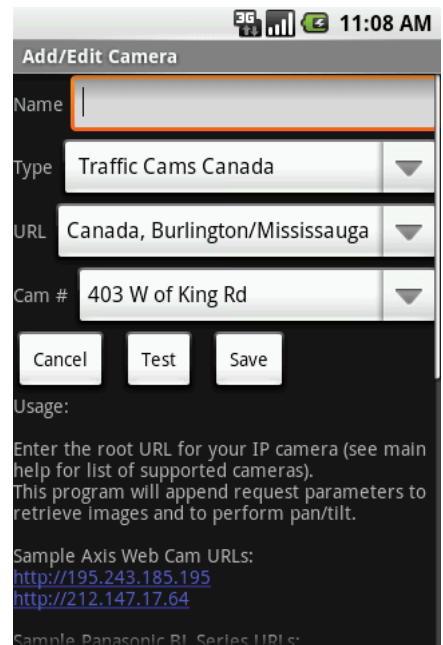
Once downloaded and installed open "IP Cam Viewer".

5



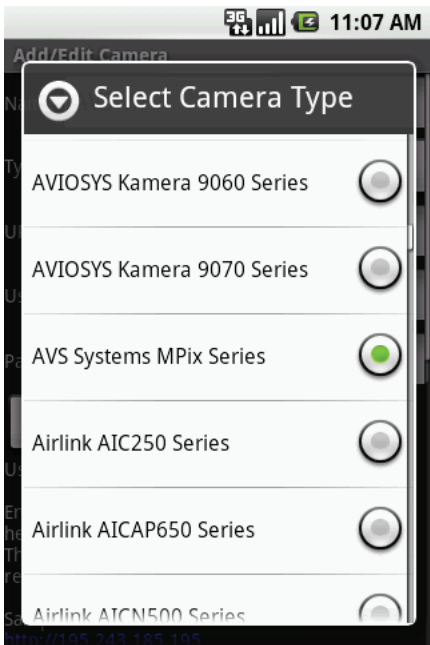
In the IP Cam Camera Setup select "Add".

6



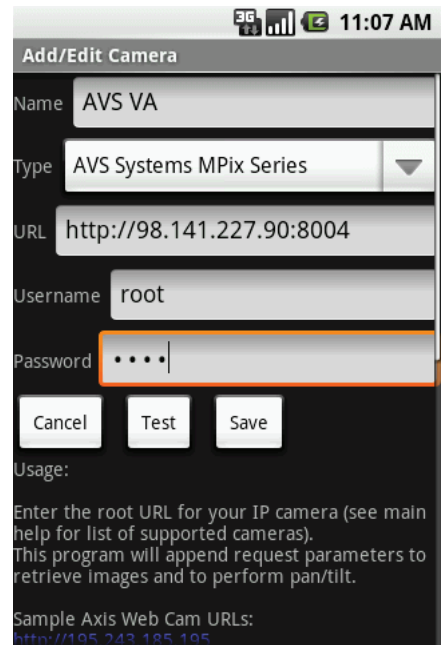
Select "Type" and choose "AVS Systems MPix Series".

7



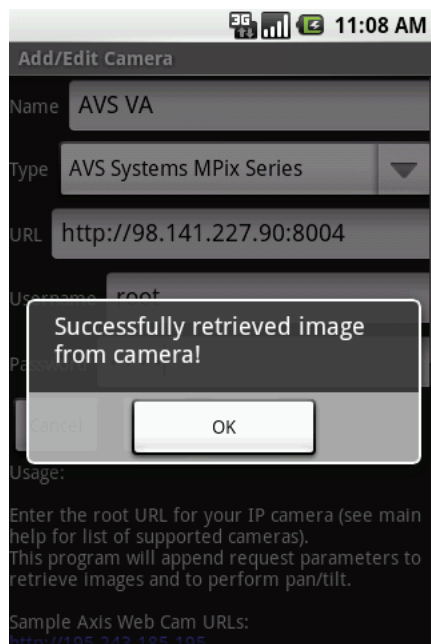
Scroll to find "AVS System MPix Series".

8



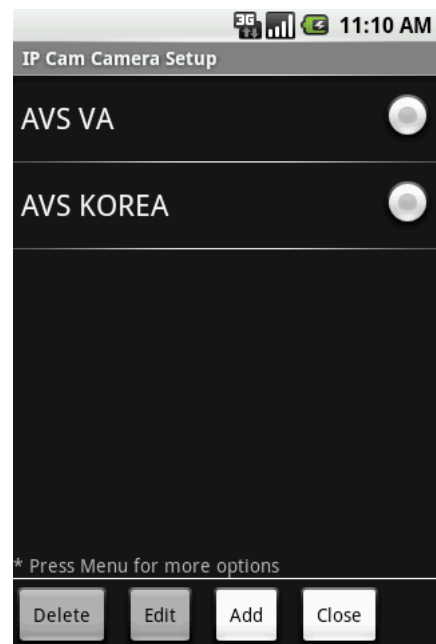
Type in a Name for reference
Type in the IP Address or URL followed the HTTP port.
Type in the Username and Password (default: root).
Select "Test"

9



If everything is configured correctly, "Successfully retrieved image from camera" box will appear. Select "Ok" and "Save".

10



Repeat steps 5 through 9 to add multiple cameras. Once finished select "Close" to go to the Live Video Mode.

11



Switch between cameras by selecting the thumbnail. To save an image to the SD card, select the camera icon to the left. Press menu to bring options to get back to the setup.