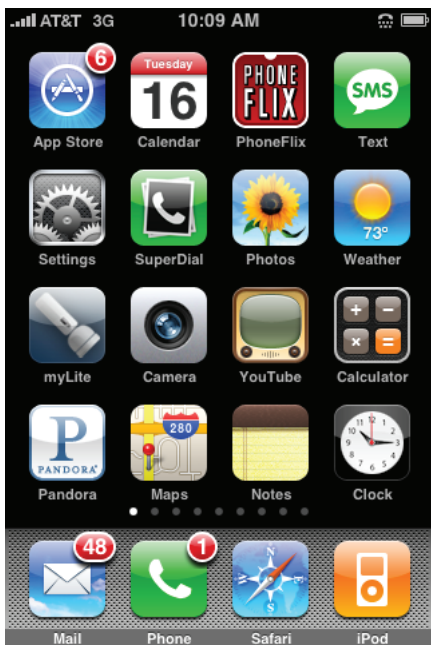


# Viewing MPix Cameras on an Apple iPhone.

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



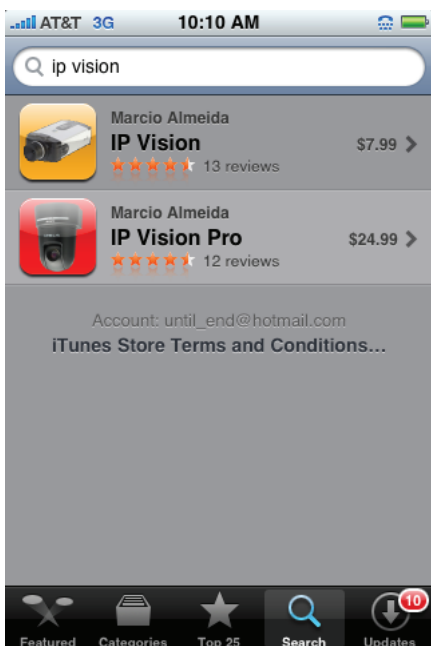
Open "App Store" on the cell phone.

2



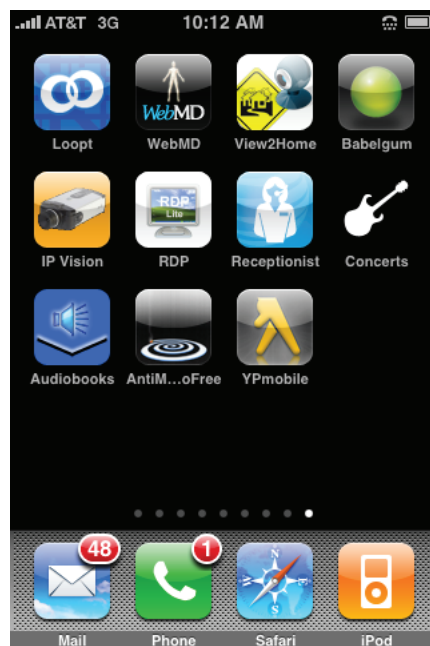
Type "Ip vision" in the search bar.

3



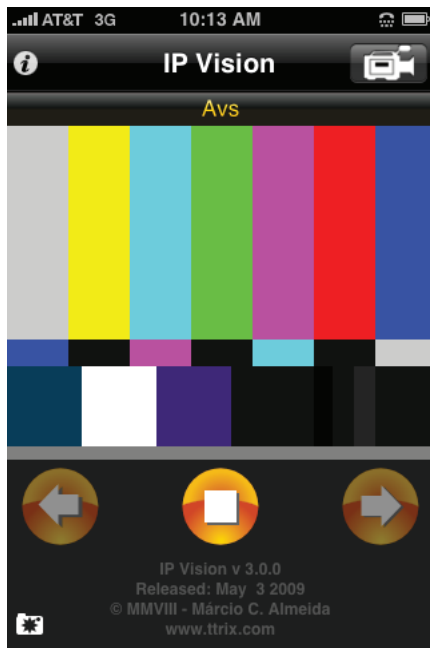
You should find IP Vision and IP Vision Pro. The Pro version has additional functions such as Digital Zoom. Select one to download.

4



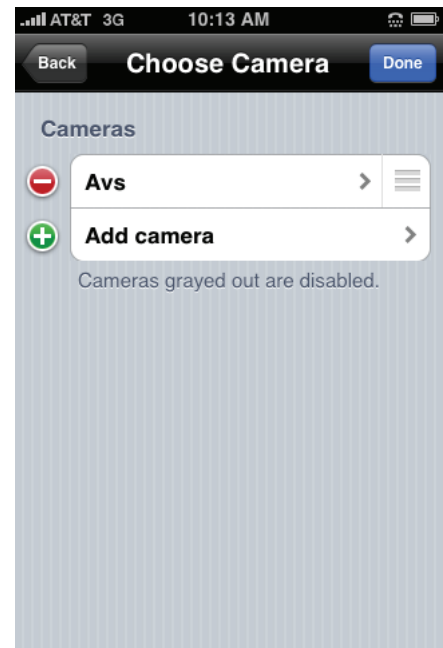
Once downloaded and installed open the program.

5



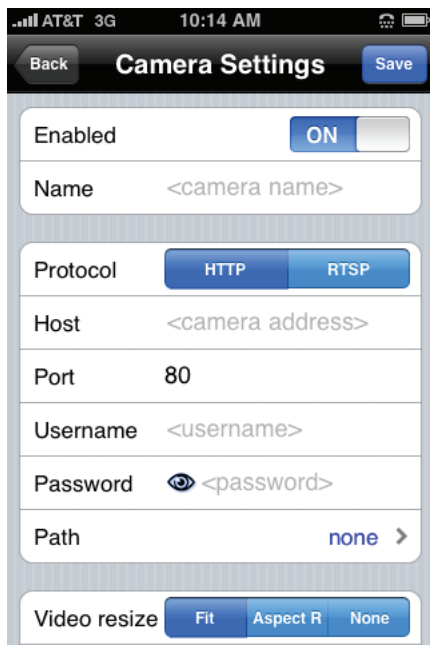
Select the "Camera" button.

6



Select "Add camera".

7



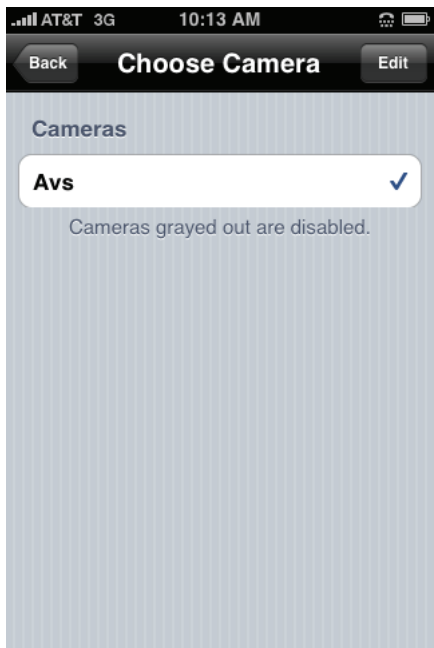
Type in a Name for reference  
 Type in the IP Address or URL followed.  
 Type in the Port.  
 Type in the Username and Password  
 (default: root).  
 Select "none" in the Path section.

8



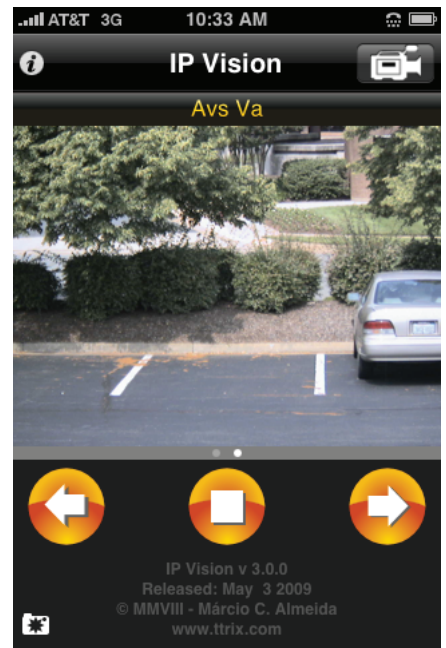
In the <path> section type:  
 http://<IP address>:<http port>/cgi-bin  
 /stream/nph-stream.cgi?id=<User ID>  
 &pw=<Password>  
 Select "Save"

9



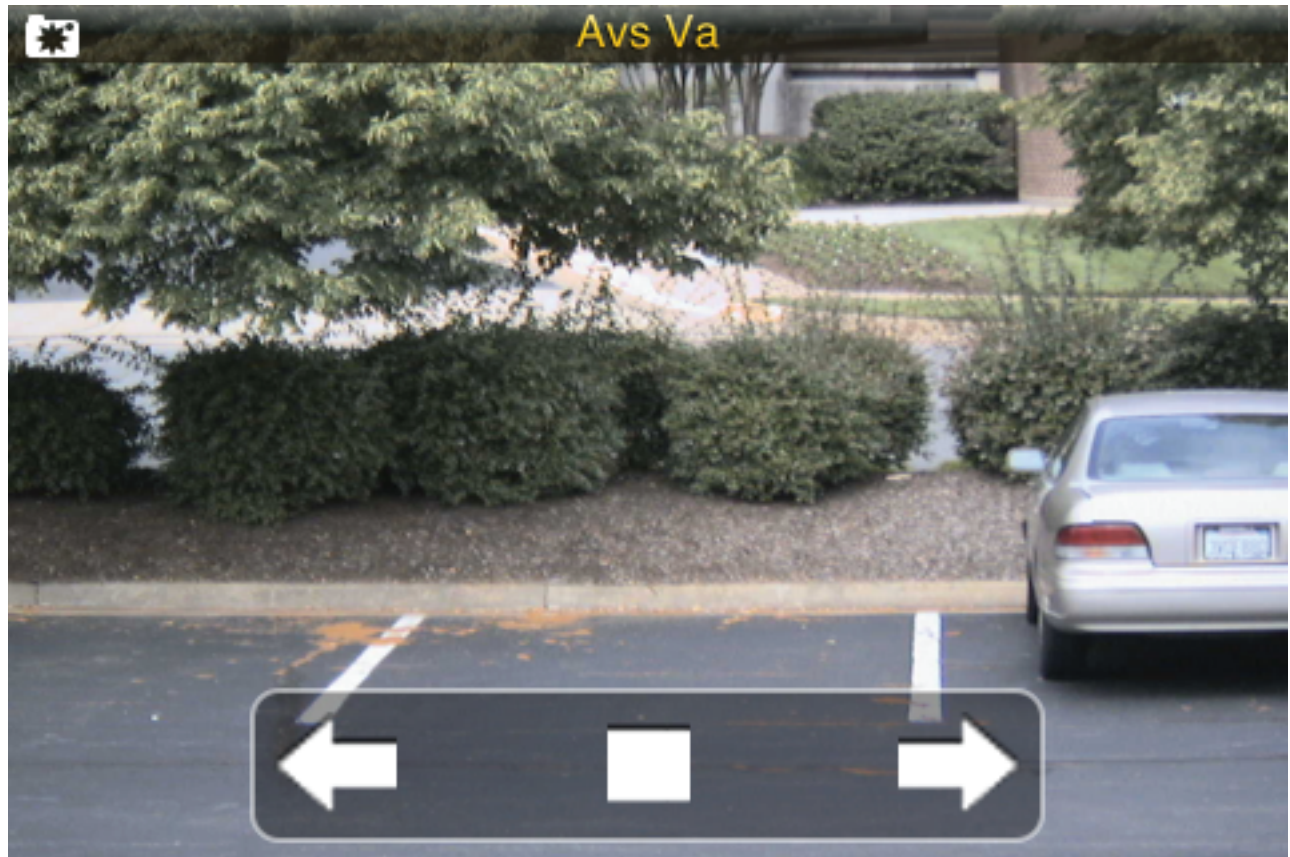
To add more cameras select "Edit" and repeat steps 6~9. Once finished, select "Back".

10



On the Live video screen, select the "left" and "right" arrows to switch between cameras.

11



Rotate the phone to go to horizontal view.