

Mobile Viewer in Smart phone

We support Mobile Viewer, named 'aViewer' for iPhone and 'DVRoid' for Android smart phones in order for you to access the DVR.

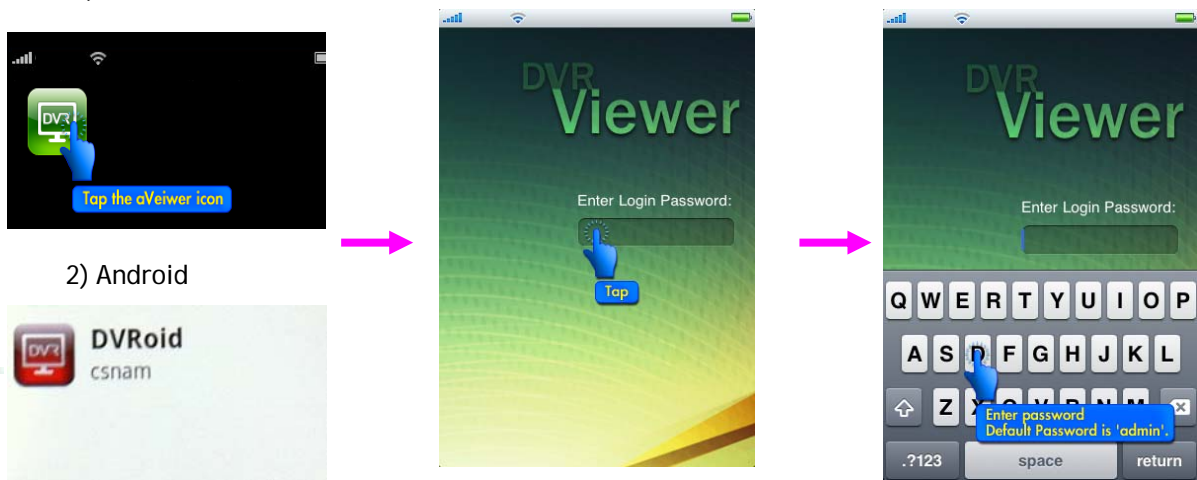
1. How to install

You can download and install aViewer(iPhone) / DVRoid(Android).

- 1) iPhone : Click App Store in iPhone -> Search "aViewer" -> Click "aViewer" free icon -> Click Install
 - 2) Android : Click Market in Android -> Search "DVRoid" -> Click "DVRoid" free icon -> Click Install
- Then aViewer(iPhone)/ DVRoid(Android) icon will be created in your Mobile Phone.

2. How to start

1) iPhone



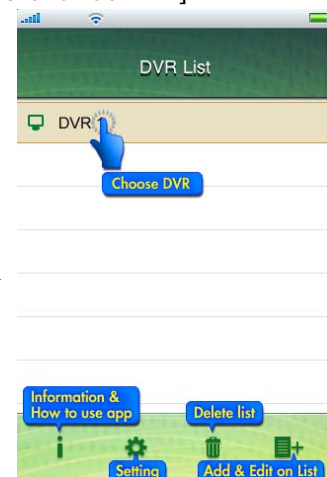
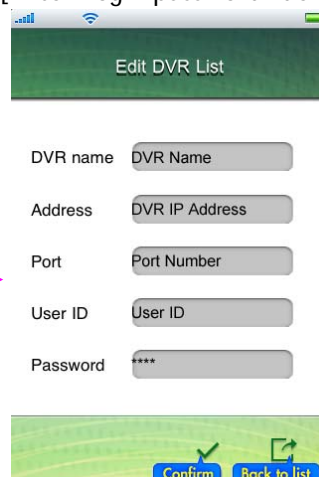
2) Android



[Click Icon]



[Enter Login password: default password is "admin"]






1) Edit DVR List

'Edit DVR List' menu will be showed. You need to register DVR what you wish to access remotely.

- DVR name: Input any name what you wish.
- Address: Input DVR IP address or host name.
- Port: Input DVR port number which same as DVR you set in Setup->Network->Client->Client Port.
- User ID & Password: Input User ID and Password same as DVR you registered.




- 2) if you click  button, DVR List window will be showed with DVR name as you type.
 -  : Save and return to DVR List menu
 -  :Not save and return to DVR List menu
- 3) Click 'DVR Name' you created in DVR List, our mobile viewer will be showed as below.



 : zoom in in 1ch screen mode,  : zoom out in 1ch screen mode

 : Changes channel to the very previous channel,  : Changes channel to the very next ch.

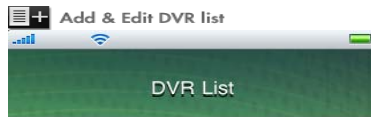
 : 1ch screen mode,  : 4ch screen mode,  : 9ch screen mode,  : 16ch screen mode

 : close live screen

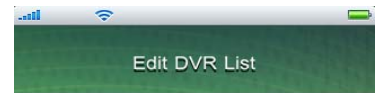
3. How to set & edit DVR List



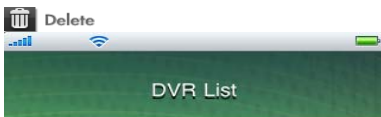
aViewer V1.0
2010/06/12



+ new DVR
Add new DVR on list




DVR name
Address
Port
User ID
Password




OSD setup
FPS FPS ON & OFF


Login password
New
Confirm



 :Version information

 :DVR list setup menu

 :delete DVR name

 :add/modify DVR name