



CCTV • MegaPixel • Infrastructure • Accessories



NDVR CLIENT APP FOR ANDROID DEVICES

Customers who wish to view PC based DVRs on line through their Android mobile device must follow these instructions step by step.

Downloading the app:

1. Go to the Google Play market on your device; in the search bar type in *NDVR Client*, and press search.





2. You will see a search result page like the one bellow. Click the *NDVR Client* icon.



3. On the next screen, click *Install*.



use this client ,you can view live video from ndvr note:In the form about server list. Long clicks the server Item if you wanted to deleted it.



4. On the next screen click *Accept and Download*.



5. After the application is installed, go to the app screen on your android device and look for the NDVR Client icon. Click on it to open the app.





Establishing Connection:

6. After the app opens, click on *Device Manage*.



7. On the next screen click on the menu button on your phone **I**, then click the **ADD** icon that will appear on the screen.





Enter the server information on the fields shown then click *ADD*.
(if you wish to add multiple DVRs you can do so repeating steps 7 and 8)

PN
_

9. After the server information is saved, a list of the DVRs you added will be shown, like in the image bellow. (Click on the back button on your phone , to go back to the main menu)





10. Click on *Live View*.



11. On the next screen, click on the server name and a list of available cameras will appear on the left column. Click on the camera you wish to see and click play. You can double click the main screen to make turn it into a four camera view.





12. You now can see the selected camera. To view a different camera, click the stop button, select another camera from the list and click play.





Playback Recordings:

13. Click on Remote Playback



14. Click on Play





15. Select the DVR you want to search, select the camera, select the day, and select the beginning/end time. Click Ok.



16. The app will automatically playback the footage according to your selection of time and date.

