



# Minigadgets HDLiveCam iOS Application User Guide

[Home](#) » [MiniGadgets](#) » Minigadgets HDLiveCam iOS Application User Guide 

## Contents

- [1 Minigadgets HDLiveCam iOS Application Quick Start Guide – Android Devices](#)
- [2 Documents / Resources](#)
  - [2.1 References](#)
- [3 Related Posts](#)

## Minigadgets

### Minigadgets HDLiveCam iOS Application



### Quick Start Guide – Android Devices

1. Download the “HDLiveCam” app. Scan the QR code to the left, or visit [www.minigadgets.com/tcpdroid](http://www.minigadgets.com/tcpdroid) on your android device.



2. Power on your device, then connects to the device’s Wi-Fi signal on the phone. Go to your phone’s Settings > Connections > Wi-Fi and select the AIS\_ signal to join (the below is an example of that signal)

# Care-APV321dAKXSuV

## No Internet Connection




3. Once connected, open the TinyCamPro app. Press the + button on the bottom and choose 'Add in LAN'.
4. It should say 'Found 1 Devices'. Tap on the long string of numbers underneath this and it will load the camera's information in for you. Press on the 'OK' button.  
If this does not happen, please go to your phones Settings > Connections Wi-Fi > Advanced and turn off 'Switch to mobile data', and then try again.
5. It should now be 'Online'. Tap the gear icon to the bottom right.
6. Select the 'Wi-Fi Config' section.
7. Choose a wi-fi network to connect the device to. Enter the password at the top of the page and then choose the 'OK' button on the bottom.
8. Your camera is now paired to your router and ready for remote viewing. Tap on the play button icon to enter the Livestream.
  - If your network is still not listed, move closer to the router.
  - If the camera fails to connect, please retry and try moving the device closer to the router it is being paired to.

Scan for instructional videos regarding recording to the microSD card and motion alerts



## Documents / Resources

	<a href="#">Minigadgets HDLiveCam iOS Application [pdf] User Guide</a> iOS Application, Application, HDLiveCam, LiveCam
---	--

## References

- [hdcios](#)