

Remotely View & Control your Zip CCTV footage with this FREE iOS App

- View your CCTV on your iPhone, iPad or iPod touch
- Full or Quad Screen Viewing
- Record footage locally to your device
- Control gates and other relays remotely
- Playback CCTV recordings and save video clips
- Full screen control of live PTZ cameras

The Zip CCTV iOS app provides remote viewing, PTZ control, relay control and even quad viewing of a camera recording all on to the device. Use your device to monitor your CCTV system on the move, record footage and even control relay items like gates, barriers etc. A great extra for you Zip CCTV system!

System Requirements

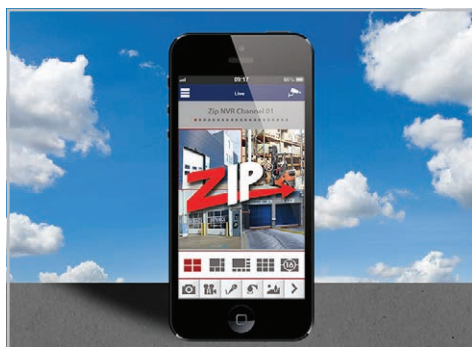
iOS Version	Supports iOS6.0 or later
Compatible Devices	iPhone / iPad / iPod Touch
Space Required	Installation requires approximately 24.7MB, additional space is required for long term storage of images and video snippets
Internet Connection	Wifi or mobile internet connection required for live view and remote access
Bandwidth	For best results we recommend setting the Zip DVR/NVR's sub-stream to CIF @ 12fps which requires 256kb/s per channel in live view*

*on high speed connections the stream quality and frame rate can be increased.

Licensing

Licences	Unlimited
Support Period	3 Months ticket based support*
URL	https://apps.apple.com/gb/app/zipvision/id1297896909

*Downloads within the support period are available via your personalised Control Panel..



FAQs

Can I remotely view and control my Zip CCTV camera system over the internet using my iOS device?

Answer

The FREE Zip CCTV iOS app available in the Apple App Store allows you to view your cameras and control your NVR from anywhere in the world. Just search for "ZipVision" on the App Store.

You'll need to make sure your Zip NVR or DVR has been networked and setup for remote viewing then simply enter its information and you're good to go.

What internet speed do I need stream live video from a Zip NVR or DVR?

Answer

The quality of image you can stream depends on your available bandwidth and the bit rate of the live images you are trying to view. For best results we recommend setting the DVR/NVR's sub-stream to CIF @ 12fps which requires 256kb/s per channel in live view.

If you have a high speed internet connection you can increase the stream quality and frame rate to suit your needs. A 720p 12fps image for example would require roughly 2MB/s per channel.

Quick Links

Free Download - Zip iOS App

<https://apps.apple.com/gb/app/zipvision/id1297896909>



Free Download - Zip Android App

<https://play.google.com/store/apps/details?id=com.zip.client>



Zip Enduser Site - Information & Support

<http://zipnvr.com/>





Zip NVR Range - Quick Comparison

<http://zipnvr.com/NVR-Range.html>



Zip DVR Range - Quick Comparison

<http://zipnvr.com/DVR-Range.html>

