







ZipVision Pro

Apple & Android App

© 2021 System Q Ltd

Table of Contents

Part 1	Introduction	1
1	Key Features	1
2	Downloading the App	1
Part 2	Adding a Device	2
Part 3	Push Notifications	4
Part 4	Specification	5
Part 5	Conditions	6
	General Company Disclaimer	
2	WEEE Declaration	6
3	Copyright	6
	Index	7

1 Introduction

Client software for Android phones and tablets supporting the latest ZIP branded networked digital video recorders and IP cameras offering live view (with PTZ control) and playback, both with picture snapshot and recording to the local device.

Push Notifications and Remote Setting are new features added to the ZipVision Pro app, allowing motion detection or other alarm trigger alerts to your phone and access to basic remote settings of the DVR allow for remote set up of the DVR, NVR or IP Camera.

1.1 Key Features

This ZipVision Client is an iPhone and iPad application with specific support for the latest Zip NVRs, DVRS, IP Cameras and the RoomWatch Camera.

Features include...

- > Real-time video preview of up to 16 channels
- > Playback up to 4 channels
- > PTZ Control for camera movement
- > Preset activation and configuration
- > Snapshots and video clip gallery

1.2 Downloading the App

- 1. Open the Camera app on your Smart Device.
- 2. Select the rear-facing camera. Hold your device so that the **QR code** appears in the viewfinder in the Camera App...
- 3. Tap the notification to open the link associated with the **QR code**.

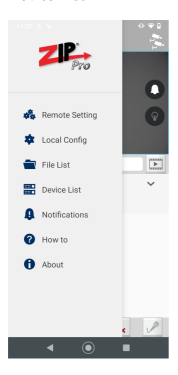




2 Adding a Device

Once your NVR, DVR or IP Camera is set up on the network. Then you can use P2P to connect to your device.

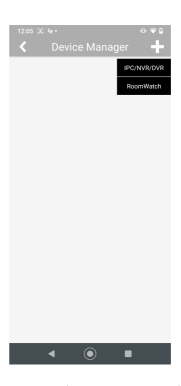
1. Go to the Menu in the App and Select **Device List**



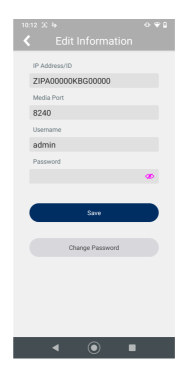
3. **Scan** the QR Code for the device, this is printed on the the DVR/ NVR/ IPC



2. Click "+" then select "IPC/NVR/DVR"



4. Enter the **credentials** to login to the device and select "Save"



5. Go back to the Home Screen and Select the Device below to view the images

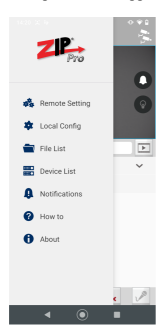


3 **Push Notifications**

The ZipVision Pro App can be setup for Push notifications when the DVR detects motion, or another alarm trigger.

Note:- Before attempting this setup ensure the DVR, NVR or IP Camera has already been setup to connect with the App.

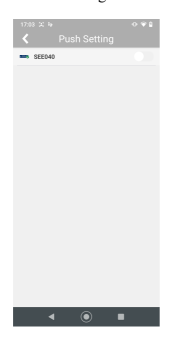
Step 1. Go to Notifications from the menu in Step 2. Select the Settings (sprocket) icon at the ZipVision Pro App

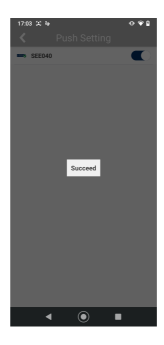


the top right



Step 3. Find the **Device** in the list, then move slider on the right





4 Specification

	iOS App
Feature	Specification
Size	95MB
Category	Utilities
Compatibility (iPhone)	iPhone Requires iOS 8.0 or later
Compatibility (iPad)	iPad Requires iPadOS 8.0 or later
Compatibility (iPod Touch)	iPod touch Requires iOS 8.0 or later
Location	This app may use your location even when it isn't open, which can decrease battery life
Copyright	© System Q Ltd
Price	Free

Android App		
Feature	Specification	
Size	28MB	
Category	Tools	
Requires Android	5.0 and up	
Permissions	See App Listing	
Copyright	© System Q Ltd	
Price	Free	

5 Conditions

5.1 General Company Disclaimer

All specifications are approximate. System Q Ltd reserves the right to change any product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, System Q Ltd cannot be held responsible in any way for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non-performance of the equipment that these instructions refer to.

5.2 WEEE Declaration



This symbol on the products and/or accompanying documents means that used electronic equipment must not be mixed with general household waste. For treatment, recovery and recycling please return this unit to your trade supplier or local designated WEE/CG0783SS collection point as defined by your local council.

5.3 Copyright

© Copyright 2020

Zip is a registered trademark of System Q Ltd, Chesterfield. Derbyshire. S40 2WB

Index

- A -
Adding 2 App 1
- D -
Device List 2
- N -
Notifications 4
- P -
Push 4
- Q -
QR Code 1
- S -
Scan 1 Searching 2 Specification 5
-T-
Technical Specification Triggering 4

5