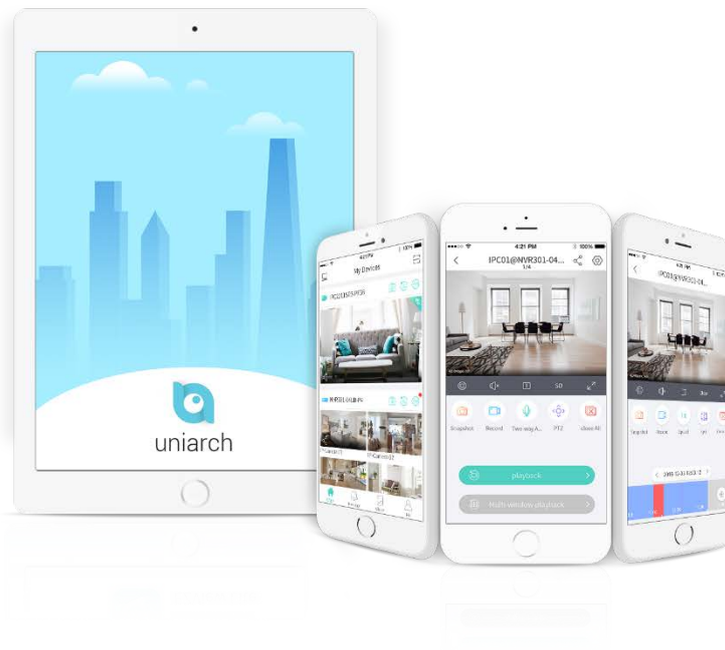


# Uniarch Mobile Surveillance App



## Overview

Uniarch is a mobile surveillance app intended for small businesses. With this app you can connect Uniarch devices through the network and play live and recorded video, control PTZ cameras, receive alarm notifications, share devices, manage files, and start two-way audio on a mobile phone. This app is ideal for scenarios such as restaurants, kindergartens, stores, etc.

Uniarch is free for download from app stores and is compatible with Android and iOS mobile phones and pads.

## Key Features

- Add a device by QR code scanning.
- Share a device to multiple users, and allow multiple users to log in to the same account from multiple clients simultaneously.
- Live view: live video in split view on multiple screens, resume live view, PTZ control, two-way audio, image quality, snapshot and record.
- Playback: recording search, synchronous playback, 4/9-split, SD card recording playback.
- Alarm: Real-time motion detection alarm, alarm video, batch handling of alarm messages.
- Sharing: Share device/channel, set sharing period and permissions, view/edit sharing history, cancel sharing.
- Cloud account management: sign up with an email address, edit account info, retrieve password.
- File management: sort image/video by type, export files, share files via third-party apps.

## Specification

Function	Description
Device Management	
Device management	<p>Max. 6 devices or 100 channels</p> <p>Add a device by scanning QR code or entering serial number</p> <p>Edit/delete devices</p> <p>Upgrade and share device/channel</p>
Live View	
Play control	<p>1/4/9/16 split view</p> <p>Live view on multiple screens</p> <p>Image quality: HD/SD/Smooth (main/sub/third stream)</p> <p>Drag video to play in another window</p> <p>Play/pause video in selected window</p> <p>Resume live video in the previous split view</p> <p>Tap to playback in the selected window</p> <p>Snapshot and record; tap to view saved snapshots/videos</p>
PTZ control	<p>8 directions</p> <p>Focus, zoom</p> <p><b>Note: Actual functionality may vary depending on device capability.</b></p>
Two-way audio	<p>Two-way audio with NVR and camera (including NVR-connected camera)</p> <p><b>Note: Actual functionality may vary depending on device capability.</b></p>
Recording and Playback	
Search	<p>Search by date and device</p> <p>Display recording status on the calendar</p> <p>Custom video start time</p> <p>Image quality: clear/smooth (sub/third stream)</p> <p>Drag the timeline to search, pinch the timeline to zoom in/out (5/10/30/60m timeline scale)</p>
Playback	<p>Up to 4-ch playback synchronous playback</p> <p>Split video into small segments by 4-split or 9-split to pinpoint an event</p> <p>Play recordings saved on an SD card</p> <p>Digital zoom</p> <p>Snapshot and record, tap to view saved snapshots/videos.</p> <p>1/4x, 1/2x, 1x, 2x and 4x playback speed</p> <p>Resume playback in the previous split view</p>
Cloud Account Management	
Sign up and login	<p>Sign up by an e-mail address</p> <p>Remember accounts that you have successfully logged in</p>
Management	<p>Share Uniarch account</p> <p>Change password and edit personal info</p> <p>Change registered e-mail address</p>
Share	
Configuration	Share device/channel
	Set sharing period and permissions
Sharing list	Display sharing history
	Edit/cancel sharing
Alarm message	
Message list	Motion detection alarm

	Push alarm messages in real time
	View alarm recording (only when alarm recording exists)
	Batch message operation
File Management	
File list	Sort by type (image/video)
	Delete files
	Export files to mobile phone
	Share files via third-party apps
	Press and hold to select multiple files
	Batch file operation
Common	
PTZ speed	1-9 levels
Do Not Disturb	When enabled, the mobile phone does not alert you when an alarm is received.
Data usage	Cellular/Wi-Fi data usage
Tool	
Temporary device password	Obtain a temporary device password by QR code scanning or entering device serial number
About	
Version upgrade	Check for update automatically
Help	FAQ
Customer service	Customer service info
Requirements	
Operating system	iOS 8.0 or later Android 4.0 or later
Memory	1 GB or higher
Display resolution	480 x 800 or higher
Compatibility	Android and iOS mobile phone and pad

[www.uniview.com/uniarch](http://www.uniview.com/uniarch)

©2019 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

\*Product specifications and availability are subject to change without notice.