

FANGOR 102KZ

FANGOR 10.1 Inch WiFi Digital Picture Frame User Manual

Model: 102KZ

INTRODUCTION

This manual provides detailed instructions for setting up, operating, and maintaining your FANGOR 10.1 Inch WiFi Digital Picture Frame. Please read this manual thoroughly before using the device to ensure proper function and longevity.



Image: Three FANGOR 10.1 inch digital picture frames showcasing family memories, alongside a smartphone demonstrating the Uhale app for photo sharing.

PACKAGE CONTENTS

Verify that all items are present in your package:

- Digital Picture Frame (x1)
- AC Adapter (x1)
- Stand (x1)
- User Manual (x1)



Image: An illustration of the FANGOR digital picture frame's package contents, detailing the frame, power adapter, stand, and user manual.

PRODUCT OVERVIEW

The FANGOR 10.1 Inch WiFi Digital Picture Frame features a high-definition IPS touch screen for displaying photos and videos. Key functionalities include:

- WiFi Connectivity
- Photo and Video Playback
- Built-in 32GB Storage
- Slideshow Functionality
- Touch Screen Interface
- Uhale App Integration
- Sleep Mode
- Adjustable Brightness
- PC Web Transfer Support
- Micro SD Card Slot

10.1 inch WiFi Digital Photo Frame

1280*800 16:10



WiFi



Photos



Videos



Built-in 32GB



Slide Show



Touch Screen



Uhaul APP



Sleep Mode



Send Wishes



Adjust
Brightness



PC Web
Transfer



SD Card Slot

Image: The FANGOR digital picture frame highlighting its various features through descriptive icons, including WiFi, storage, and app compatibility.

SETUP

1. Powering On

1. Connect the AC adapter to the frame's power port.
2. Plug the AC adapter into a power outlet.
3. The frame will automatically power on.

2. Connecting to Wi-Fi

1. On the frame's touch screen, navigate to 'Settings'.
2. Select 'Wi-Fi' and choose your desired network.
3. Enter the Wi-Fi password and confirm.

3. Downloading the Uhaul App

The Uhale app is required for sharing photos and videos wirelessly.

- For Android devices, download the 'Uhale' app from the Google Play Store.
- For iOS devices, download the 'Uhale' app from the Apple App Store.



Image: The digital picture frame and a smartphone illustrating the Uhale app download process from major app stores.

4. Adding the Frame to the App

1. Open the Uhale app on your smartphone.
2. Follow the in-app instructions to add a new frame. This typically involves scanning a QR code displayed on your digital frame or entering a unique frame ID.

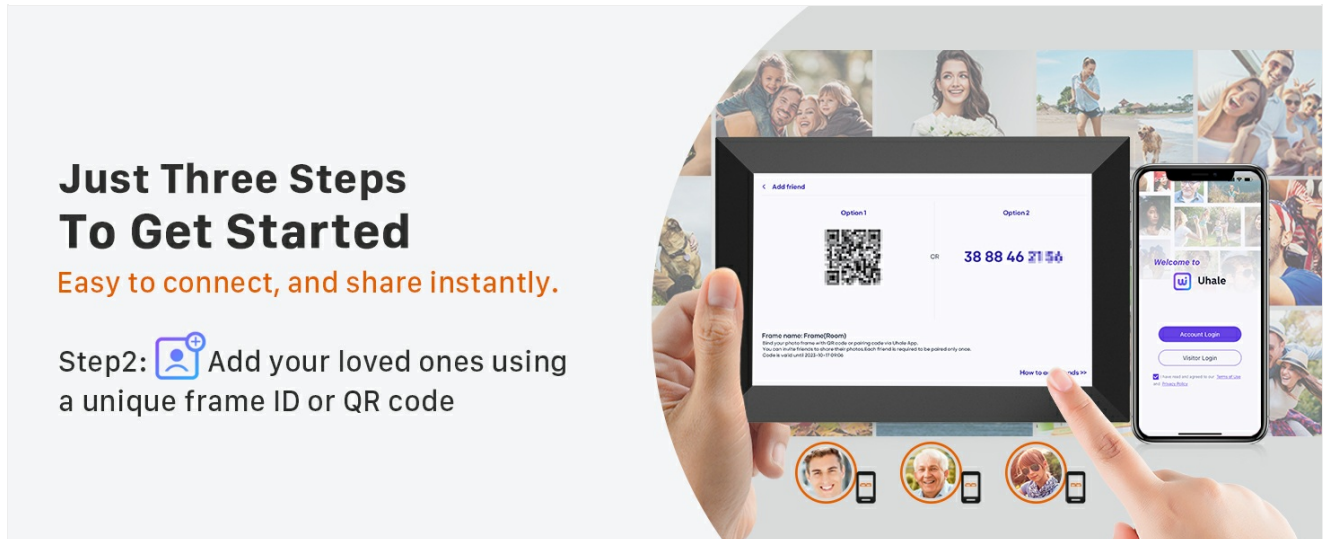


Image: Instructions on how to connect the digital picture frame to the Uhale app using a QR code or frame ID.

OPERATING INSTRUCTIONS

1. Sharing Photos and Videos

You can share content using the Uhale app, PC web transfer, or a Micro SD card.

a. Via Uhale App

- Open the Uhale app and select the frame you wish to send content to.
- Choose photos or videos from your device's gallery.

- Tap 'Send' to upload the content to the frame. You can send up to 100 pictures or videos up to 2 minutes long at a time.
- Friends and family can also send photos to your frame with your permission.

Instant & Wireless Sharing

Share photos and videos via the Uhale app.



Can send **100 pictures** at a time.

Upload **2-minute videos** via the Uhale app; SD card & USB drive have no time limit.

Uhale APP
Instantly Share Photos & Videos

Download on the **App Store**

Get it on **Google Play**

Download the **"Uhale App"** on android & ios.

Image: The digital picture frame and smartphone demonstrating instant and wireless photo/video sharing via the Uhale app.

b. Via PC Web Transfer

- On your computer, open a web browser and navigate to the Uhale web transfer URL (refer to the app or frame settings for the specific URL).
- Log in to your Uhale account.
- Upload photos directly from your computer to the frame. You can transfer up to 500 photos at a time.

Supports PC Web Transfer of Photos

Log in to the "Uhare" URL on the computer to use it, and you can easily upload photos from the computer to the electronic photo frame. You can transfer up to **500** photos at a time without downloading any software.



Image: Illustration of transferring photos to the digital picture frame from a computer via the Uhare web interface.

c. Via Micro SD Card

- Insert a Micro SD card (up to 32GB) into the frame's SD card slot.
- The frame will detect the card. You can then import photos and videos from the card to the frame's internal memory or display them directly.
- You can also export photos and videos from the frame's internal memory to the Micro SD card.

Built in **32GB** Memory & Support Micro SD Card(**Max. 32GB**)

Allowing you to store over **50,000+** photos



Image: The digital picture frame highlighting its 32GB internal memory and support for Micro SD cards for extensive photo storage.

2. Touch Screen Functions

The 10.1-inch IPS HD touch screen allows for intuitive navigation and control.

- **Browsing:** Swipe left or right to navigate through photos and videos.
- **Playback Control:** Tap the screen to pause/play slideshows or videos.
- **Brightness Adjustment:** Swipe your finger up or down on the **left side** of the screen to adjust brightness.
- **Volume Adjustment:** Swipe your finger up or down on the **right side** of the screen to adjust volume.

Quickly Adjust Volume & Brightness

1. **Left side:** Swipe up and down on the left side of the screen to quickly adjust the brightness.
2. **Right side:** Swipe up and down on the right side of the screen to quickly adjust the volume.



Image: Visual guide on how to adjust the volume and brightness of the digital picture frame using touch screen gestures.

3. Auto-Rotate and Wall Mounting

The frame supports automatic rotation for optimal viewing and can be wall-mounted.

- **Auto-Rotate:** The frame automatically adjusts the display orientation (landscape or portrait) based on its physical position. It also fills borders automatically.
- **Wall Mounting:** The frame can be hung on a wall for an alternative display option. Ensure proper mounting hardware is used (not included).

Auto-Rotating & Wall-Mounted

WiFi digital photo frame can automatically rotate the displayed picture, and automatically fill the border, so you can place it vertically or horizontally. You can also choose to hang it on the wall for the best viewing experience.



Image: The digital picture frame demonstrating its auto-rotating capability and suitability for both desktop and wall-mounted placement.

4. Sleep Mode

The sleep mode feature helps conserve energy.

- You can set specific times for the screen to switch into sleep mode.
- In sleep mode, the screen is off, but the frame can still receive new photos.

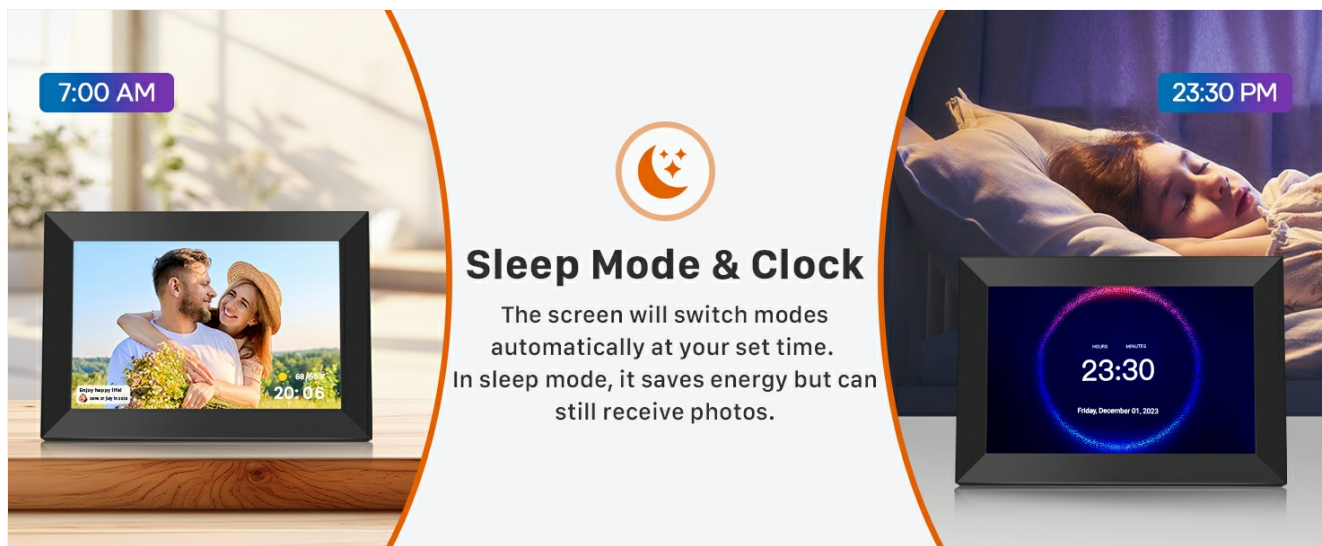


Image: The digital picture frame showcasing its sleep mode functionality, which allows for energy saving while still receiving content.

MAINTENANCE

- **Cleaning the Screen:** Use a soft, lint-free cloth to gently wipe the screen. For stubborn smudges, slightly dampen the cloth with water or a screen-cleaning solution. Avoid harsh chemicals.
- **Cleaning the Frame:** Wipe the frame's exterior with a dry, soft cloth.
- **Storage:** If storing the frame for an extended period, disconnect it from power and store it in a cool, dry place.
- **Software Updates:** Periodically check for software updates through the frame's settings menu to ensure optimal performance and access to new features.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Frame does not power on.	Power adapter not connected or faulty.	Ensure the AC adapter is securely connected to the frame and a working power outlet. Try a different outlet.
Cannot connect to Wi-Fi.	Incorrect password, weak signal, or network issue.	Double-check the Wi-Fi password. Move the frame closer to the router. Restart your router.
Photos/videos not appearing on frame.	Not uploaded correctly, frame not connected to app, or storage full.	Verify content was sent successfully via the Uhale app or web. Ensure the frame is connected to the app. Check available storage on the frame.
Touch screen unresponsive.	Temporary software glitch.	Restart the frame by disconnecting and reconnecting the power adapter.
Images appear distorted or low quality.	Low resolution source image.	Ensure the original photos/videos are of sufficient resolution for the frame's 1280x800 display.

SPECIFICATIONS

- **Model Number:** 102KZ

- **Screen Size:** 10.1 Inches
- **Resolution:** 1280x800 (WXGA)
- **Display Type:** IPS HD Touch Screen
- **Internal Storage:** 32GB
- **External Storage:** Supports Micro SD Card (Max. 32GB)
- **Connectivity:** WiFi
- **Dimensions:** 7.3 x 10.5 x 0.99 inches
- **Item Weight:** 5.35 pounds
- **Color:** Black
- **Manufacturer:** FANGOR

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official FANGOR website or contact customer service directly. Details can typically be found on the product packaging or the manufacturer's website.

- **Online Support:** Visit the FANGOR official website for FAQs, troubleshooting guides, and contact information.
- **Customer Service:** Contact FANGOR customer support for assistance with product issues or inquiries.

Related Documents - 102KZ

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QUICK GUIDE

iOS/Android WiFi/USB Cable Connection

iOS Connection with WiFi

1. Press "SCREEN" or remote control or push  on android screen. Screen Mirroring loading takes 3-10 seconds.
2. You can find the SSID and PSK on the screen.

3. Connect the SSID for your iOS phone.

4. Open the Screen Mirroring, and choose the correct SSID name.

5. Connected.

iOS Connection with Lightning Cable

1. Press "SCREEN" or remote control or push  on android screen. Screen Mirroring loading takes 3-10 seconds.
2. Insert the original USB charging cable into the USB port of the projector.

3. Click "Trust" and make your own trust decision. If no password given.

4. Connected.

Android Connection with WiFi

1. Press "SCREEN" or remote control or push  on android screen. Screen Mirroring loading takes 3-10 seconds.
2. Turn on the "WiFi" icon on the phone. (The red corner is an android screen.)

3. Open the "Auto screen/Miracast" function on the Android device. Different brands of mobile phones have different projection names.

4. Connect the device "Auto screen/Miracast" there is two device with different SSID. Choose the one with the WiFi logo.

5. Connected.

Android Connection with Micro USB/Type C Cable

1. Press "SCREEN" or remote control or push  on android screen. Screen Mirroring loading takes 3-10 seconds.
2. Connect your Android device with USB to Micro/USB Type-C Cable.






3. Choose USB Transfer Method (Transfer files) and open USB debugging.

4. (1) Choose "Miracast". (2) Plug the USB Cable to activate the WiFi/Screen Connect according to the device. (3) Press the "Screen Mirroring" icon. (4) Press the "Screen Mirroring" icon.

5. Connected.

[FANGOR F-601 WiFi Projector Quick Guide: iOS and Android Connection](#)

A quick guide on how to connect iOS and Android devices to the FANGOR F-601 WiFi projector using WiFi or USB cables for screen mirroring.

	<p>FANGOR F-206 Multimedia Projector Instruction Manual</p> <p>Comprehensive instruction manual for the FANGOR F-206 multimedia projector, covering setup, operation, connectivity, features, specifications, and troubleshooting. Learn how to connect various devices via HDMI, VGA, AV, USB, and SD card, and utilize wireless casting features like iOS Cast and Miracast.</p>
	<p>FANGOR S20 Sound Bar Quick Connection Guide</p> <p>A comprehensive quick guide for connecting your FANGOR S20 sound bar to various devices using HDMI ARC, SPDIF, or Bluetooth, including essential setup tips and troubleshooting advice.</p>
	<p>FANGOR F-402 HD Wi-Fi Multimedia Projector Instruction Manual</p> <p>This instruction manual provides detailed information on the FANGOR F-402 HD Wi-Fi Multimedia Projector, covering setup, operation, connectivity, and troubleshooting.</p>
	<p>FANGOR F-506 Wi-Fi Multimedia Projector: Instruction Manual & Setup Guide</p> <p>Comprehensive instruction manual for the FANGOR F-506 Wi-Fi Multimedia Projector. Learn about setup, connections, features, troubleshooting, and specifications.</p>
	<p>FANGOR KJM-CD002 Bluetooth Speaker with CD Player User Manual</p> <p>User manual for the FANGOR KJM-CD002, a 2-in-1 portable Bluetooth speaker and CD player. Includes setup instructions, specifications, troubleshooting, and safety warnings.</p>