Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > FANGOR /
- > FANGOR 15.6-inch WiFi Digital Picture Frame (Model 158KZ) User Manual

FANGOR 158KZ

FANGOR 15.6-inch WiFi Digital Picture Frame User Manual

Model: 158KZ

INTRODUCTION

This manual provides instructions for the setup, operation, and maintenance of your FANGOR 15.6-inch WiFi Digital Picture Frame. Please read this manual thoroughly before using the device to ensure proper functionality and to maximize your user experience.

PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- 15.6-inch WiFi Digital Picture Frame
- Power Adapter
- · Table Stand
- Wall Mounting Screws (x2)
- User Manual



Image: All components included in the FANGOR 15.6-inch WiFi Digital Picture Frame package.

1. Physical Placement

The digital picture frame can be placed on a flat surface using the included table stand or mounted on a wall.

- 1. **For Tabletop Use:** Attach the table stand to the back of the frame. The stand allows for both horizontal and vertical orientation.
- 2. **For Wall Mounting:** Use the provided screws to securely mount the frame to a wall. The frame supports automatic rotation of photos based on its orientation.



Image: The digital picture frame configured for both tabletop and wall-mounted display.

2. Power Connection

Connect the power adapter to the frame and then plug it into a power outlet. The frame will automatically power on.

3. Initial Setup and Wi-Fi Connection

- 1. Upon first power-on, follow the on-screen prompts to select your preferred language and connect to a Wi-Fi network.
- 2. Ensure a stable Wi-Fi connection for seamless photo and video sharing.

4. Uhale App Download and Connection

To share photos and videos, download the free "Uhale" app from the iOS App Store or Google Play Store.

- 1. Install the "Uhale" app on your smartphone or tablet.
- 2. Register an account using your email address.
- 3. Connect the app to your digital frame by scanning the QR code displayed on the frame or by entering the pairing code.



5. Adding Friends/Users

You can invite multiple users to share photos and videos to your frame. Share the frame's QR code or pairing code with family and friends, allowing them to upload content via the Uhale app.

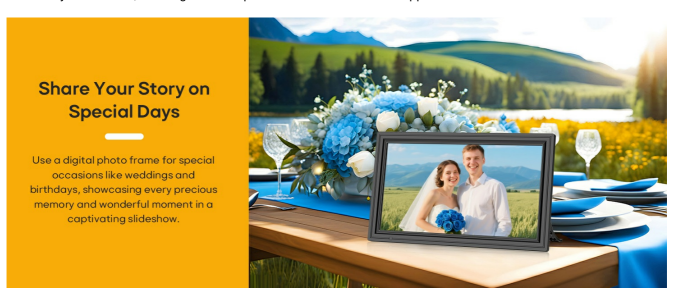


Image: Multiple users can connect to and share photos with the digital picture frame.

OPERATING INSTRUCTIONS

1. Uploading Photos and Videos

There are several methods to transfer your media to the frame:

- Via Uhale App: Select photos/videos from your phone's gallery, choose the recipient frame(s), add a caption, and send. The app allows uploading up to 100 pictures at a time and videos up to 2 minutes long.
- Via PC Web Transfer: Log in to the "Uhale" website on your computer, add your frame(s), select photos to upload, and they will appear on the frame. This method supports uploading up to 500 photos at once.
- Via SD Card or USB Flash Drive:Insert an SD card or USB flash drive (formatted to FAT32) into the designated slots on the frame. You can play, import, or back up photos/videos directly. There is no time limit for videos uploaded this way. For best compatibility, 32GB SD cards or USB drives are recommended, as larger capacities (64GB, 128GB) may not function correctly.



Image: Overview of media transfer options for the FANGOR digital picture frame.

2. Display Features

- FHD 1080P IPS Touch Screen: The 15.6-inch screen offers a 1920 x 1080 resolution for clear and vivid display. The IPS panel ensures wide viewing angles and accurate colors.
- Auto-Rotate: The frame automatically adjusts photo orientation (horizontal or vertical) based on its physical placement.
- Video Playback with Sound: The frame supports video playback with audio through its built-in speaker.



Image: The 15.6-inch Full HD IPS touch screen displaying a vibrant image.

3. Customization and Additional Functions

Access settings on the frame or through the Uhale app to customize your experience:

- Slideshow Mode: Adjust playback order, transition effects, and display duration for photos.
- Brightness and Volume: Control screen brightness and video volume.
- **Sleep Mode:** Set a schedule for the frame to enter and exit sleep mode. Photos and videos can still be received during sleep mode.
- Weather and Clock: Display current weather information and time on the screen.

• **Send Blessings:** Utilize built-in blessing templates via the Uhale app to send personalized messages with photos.

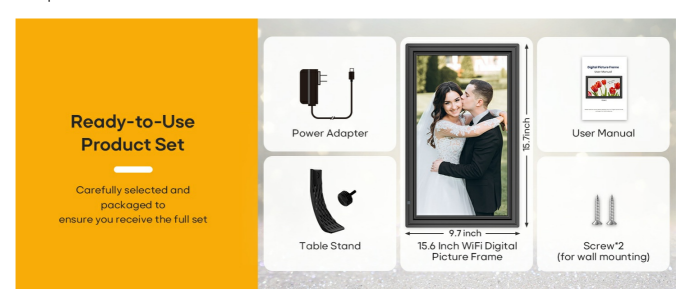


Image: The digital picture frame demonstrating its customizable sleep mode and information display.

STORAGE

The FANGOR digital picture frame comes with 64GB of built-in storage, capable of holding over 160,000 photos. Storage can be expanded using an SD card or USB flash drive. Ensure external storage devices are formatted to FAT32 for optimal compatibility. For best results, 32GB SD cards or USB drives are recommended, as larger capacities (64GB, 128GB) may not function correctly.



Image: The digital picture frame's storage capabilities, including built-in memory and external card/USB support.

SPECIFICATIONS

Feature	Detail
Screen Size	15.6 Inches
Resolution	1920x1080 (FHD)

Display Type	IPS Touch Screen
Internal Storage	64GB
External Storage Support	SD Card, USB Flash Drive (FAT32 format recommended)
Connectivity	Wi-Fi
App Compatibility	Uhale App (iOS & Android)
Product Dimensions	9.68 x 15.59 x 0.99 inches
Item Weight	3.65 pounds
Model Number	158KZ
Manufacturer	FANGOR

TROUBLESHOOTING

If you encounter issues with your digital picture frame, consider the following common solutions:

- No Power: Ensure the power adapter is securely connected to both the frame and a working power outlet.
- Wi-Fi Connection Issues: Verify your Wi-Fi network is active and the password is correct. Try restarting your router and the picture frame.
- Photos Not Appearing: Check if the Uhale app is correctly connected to the frame. Ensure photos/videos are successfully uploaded through the app or that SD cards/USB drives are properly formatted (FAT32) and inserted.
- Screen Unresponsive: Try restarting the device. If the issue persists, contact customer support.
- External Storage Not Recognized: Confirm the SD card or USB drive is formatted to FAT32. Try a different card/drive, especially if using capacities larger than 32GB.

WARRANTY AND SUPPORT

Your FANGOR digital picture frame is covered by a 365-day warranty for quality issues, ensuring replacements if necessary. Lifetime technical support is also provided.

For any concerns or technical assistance, please contact our dedicated after-sales team via Amazon Message or email. Our team aims to respond within 24 hours.

Related Documents - 158KZ



FANGOR F-206 Multimedia Projector Instruction Manual

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.

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.



FANGOR S20 Sound Bar Quick Connection Guide

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.



FANGOR F-402 HD Wi-Fi Multimedia Projector Instruction Manual

This instruction manual provides detailed information on the FANGOR F-402 HD Wi-Fi Multimedia Projector, covering setup, operation, connectivity, and troubleshooting.



FANGOR KJM-CD002 Bluetooth Speaker with CD Player User Manual

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.



Model: KJM-CD00



FANGOR Extendable Dining Table Assembly Instructions | HALMAR

Detailed assembly guide for the FANGOR extendable dining table by HALMAR. Includes parts list, dimensions, and assembly steps.