

## Thomson TDF-1001P

# THOMSON 10.1-inch Digital Photo Frame User Manual

MODEL: TDF-1001P

## 1. Introduction

This user manual provides comprehensive instructions for setting up, operating, and maintaining your THOMSON 10.1-inch WiFi Digital Photo Frame. Please read this manual carefully before using the device to ensure proper functionality and longevity.

## 2. Product Overview

The THOMSON Digital Photo Frame is designed to display your cherished memories with ease. It features a high-definition IPS touchscreen and WiFi connectivity for convenient photo sharing.

### Key Features:

- **32GB Internal Memory:** Stores approximately 50,000 photos. Supports SD Card/SDHC Card/MMC Card/USB Drive expansion up to 256GB.
- **Simple Setup:** Connects to WiFi, automatically sets local date and time.
- **10.1-inch 1280x800 HD IPS Screen:** Provides clear image viewing with a 180° viewing angle.
- **Multiple Interfaces:** Supports DC-4.0, Type-C, SD, 3.5mm Jack, and USB.
- **Automatic Rotation:** Displays photos correctly in any orientation.
- **Background Music:** Play music during slideshows.
- **Google Photo Support:** Send photos directly from Google Photos.



The THOMSON 10.1-inch Digital Photo Frame,

showcasing a vibrant family photo on its display.



Illustration of instant wireless photo sharing to the frame using the 'Thomson Smart Frame' application on a mobile device.



Visual representation of the frame's auto-rotate function and its capability for wall mounting.



The frame's IPS screen is shown, emphasizing its wide viewing angles and the 32GB internal storage capacity.

**Multi Users Connection**  
Built-in 32GB Storage & Expansion MicroSD card (up to 256GB)

**THOMSON** Friendly technology

A diagram depicting the multi-user connection feature, enabling various individuals to share photos to a single frame.

**10.1 Inch Digital Photo Frame WiFi**

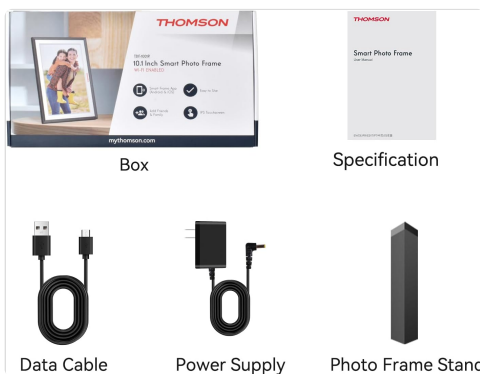
- Touch Screen
- Built-in 32GB
- IPS
- HD 1280 x 800
- Music/Video Player
- Slideshow

**THOMSON** Friendly technology

An overview of the frame's core features, including its touchscreen interface, built-in storage, IPS display, HD resolution, and multimedia playback capabilities.



The digital photo frame is presented as an ideal gift, capable of preserving and displaying precious memories.



A visual guide to the items included in the product package: the frame's box, user manual, data cable, power supply, and the photo frame stand.

## 3. Setup

### 3.1 Unpacking and Initial Inspection

- Carefully remove all components from the packaging.
- Verify that all items listed in the 'Product Overview' section are present.
- Inspect the frame for any signs of damage. If damaged, do not proceed and contact customer support.

### 3.2 Power Connection

1. Connect the power adapter to the DC-4.0 port on the back of the photo frame.
2. Plug the power adapter into a standard electrical outlet.
3. The frame will power on automatically.

### 3.3 Network Connection (Wi-Fi)

1. On the frame's touchscreen, navigate to 'Settings' or 'Wi-Fi Settings'.
2. Select your desired Wi-Fi network from the list of available networks.
3. Enter the Wi-Fi password using the on-screen keyboard.

4. Confirm the connection. Once connected, the frame will automatically synchronize the date and time.

### 3.4 App Installation (Thomson Smart Frame)

To share photos wirelessly from your smartphone, download the 'Thomson Smart Frame' app:

- For Android devices, search for 'Thomson Smart Frame' on the [Google Play Store](#).
- For iOS devices, search for 'Thomson Smart Frame' on the [Apple App Store](#).
- Follow the on-screen instructions within the app to pair it with your digital photo frame.

## 4. Operating Instructions

---

### 4.1 Adding Photos and Videos

- **Via Thomson Smart Frame App:** Use the paired smartphone app to wirelessly send photos and videos to the frame.
- **Via SD Card/USB Drive:** Insert a compatible SD card or USB drive into the respective slot. The frame will detect the media, and you can import files to the internal memory or play directly.
- **Via Google Photos:** The frame supports integration with Google Photos for direct photo sharing. Refer to the frame's on-screen instructions for linking your Google Photos account.

### 4.2 Touchscreen Navigation

The frame features an intuitive touchscreen interface. Tap to select, swipe to scroll, and pinch to zoom (if supported by the specific function).

### 4.3 Slideshow Settings

Customize your photo slideshow experience:

- **Slideshow Speed:** Adjust the duration each photo is displayed.
- **Transition Effects:** Choose from various transition styles between photos.
- **Background Music:** Select audio files to play during the slideshow.

### 4.4 Automatic Rotation

The frame automatically detects its orientation (landscape or portrait) and adjusts the displayed photos accordingly. Ensure the auto-rotate function is enabled in the settings if you wish to utilize this feature.

### 4.5 Multi-User Connection

Multiple users can connect to the same frame via the Thomson Smart Frame app, allowing family and friends to share their photos to your frame from different locations.

## 5. Maintenance

---

### 5.1 Cleaning the Screen

- Turn off the photo frame and unplug it from the power source.
- Use a soft, lint-free cloth (e.g., microfiber cloth) to gently wipe the screen.
- For stubborn smudges, slightly dampen the cloth with water or a screen-cleaning solution specifically designed for electronic displays. Do not spray liquid directly onto the screen.

### 5.2 General Care

- Avoid exposing the frame to extreme temperatures, direct sunlight, or high humidity.
- Keep the frame away from water and other liquids.

- Do not block the ventilation openings on the frame.
- Handle the frame with care to prevent drops or impacts.

## 6. Troubleshooting

Problem	Possible Cause	Solution
Frame does not power on.	Power adapter not connected or faulty outlet.	Ensure power adapter is securely connected to the frame and a working electrical outlet. Try a different outlet.
Cannot connect to Wi-Fi.	Incorrect password, weak signal, or network issue.	Double-check Wi-Fi password. Move frame closer to router. Restart router and frame.
Photos not displaying.	Unsupported file format, no photos loaded, or storage issue.	Ensure photos are in supported formats (e.g., JPEG, PNG). Verify photos are loaded onto the frame's internal memory or connected storage. Check storage space.
Touchscreen unresponsive.	Temporary software glitch.	Restart the frame by unplugging and re-plugging the power adapter.

## 7. Specifications




Feature	Detail
Brand	Thomson
Model Number	TDF-1001P
Screen Size	10.1 inches
Display Resolution	1280 x 800 HD
Display Type	IPS Touchscreen
Internal Memory	32 GB
Expandable Memory	SD Card/SDHC Card/MMC Card/USB Drive (up to 256GB)
Connectivity Technology	Wi-Fi
Compatible Devices	Android and iOS Smartphones
Power Source	Corded Electric
Aspect Ratio	16:10
Frame Material	Plastic
Product Dimensions (L x W x H)	26.5 x 18.4 x 2.51 cm
Product Weight	530 grams

## 8. Warranty and Support

For warranty information or technical support, please refer to the documentation included with your purchase or visit the official Thomson website. You may also contact Thomson customer service directly for assistance with product issues or inquiries.

© 2024 Thomson. All rights reserved.

Related Documents

	<p><a href="#">Thomson TDF-1001P Digital Photo Frame User Manual</a></p> <p>Comprehensive user manual for the Thomson TDF-1001P Digital Photo Frame, detailing setup, operation, Frameo app integration, photo display options, settings, and FCC compliance information.</p>
	<p><a href="#">Thomson Electrak HD Linear Actuator: Advanced Control and Performance</a></p> <p>Discover the Thomson Electrak HD linear actuator, featuring integrated control, high performance, and robust protection against environmental influences. Explore its advanced features, applications, and technical specifications for industrial automation.</p>
	

BSL Testing Co., LTD.

Project No.: BSL2407170275001F  
Page 1 of 65

FCC PART 15C  
Measurement and Test Report  
For  
Shenzhen Qiuyu Electronic Co., Ltd

FCC ID 2AL64-QY-TSPF

FCC Rules/Methods:	FCC CFR Title 47 Part 15 Subpart C Section 15.247 47CFR 15.247-15
Product Description:	Digital photo Frame
Trademark:	THOMSON/NOOD/BAJIA/Ankara/ Rikidara
Model/Type/reference:	Refer to section 3.1 model list
Report No.:	BSL2407170275001F
Date of receipt of test item:	Jul. 02, 2024
Date of sampling:	Jul. 02, 2024
Tested Date:	Jul. 02, 2024 to Jul. 12, 2024
Issued Date:	Jul. 12, 2024
Tested By:	Liu Yan Engineer
Reviewed By:	Liu Yan EMC Manager
Approved & Authorized By:	Sales Manager / PSD Manager

BSL Testing Co., LTD.  
1/F, Building B, Yanchuohai 6th Park, Shijian Street, Bao'an District, Shenzhen, Shijian  
Street, Bao'an District, Shenzhen, Guangdong 518102, People's Republic of China  
Tel: 400-880-9999

BSL2407170275001F

[pdf] Test Report

Measurement Report Kent Test reports Shenzhen qiuyu Electronic Co Ltd QY TSPF Digital photo Frame 2AL64 2AL64QYTSPF qy tspf

BSL Testing Co.,LTD. Project No.: BSL2407170275001F Page 1 of 65 FCC PART 15C Measurement and Test ... hnology Park, Lezhujiao village, Xixiang town, Bao an district, Shenzhen, China Digital photo Frame **TDF-1001P**, TDF-7001P, TDF-7001W, TDF-7002P, TDF-7002W, TDF-8001P, TDF-8001W, TDF-8002P, RCF-7005W, T...  
lang:tl score:11 filesize: 2.62 M page\_count: 65 document date: 2024-07-31