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ApoloSign DPF141

ApoloSign Neon Light Digital Picture Frame - 14.1 inch AI Color LED User Manual

Model: DPF141

1. INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, maintenance, and troubleshooting of your ApoloSign Neon Light Digital Picture Frame (Model DPF141). Please read this manual thoroughly before using the device to ensure optimal performance and longevity.

2. PRODUCT OVERVIEW

The ApoloSign Neon Light Digital Picture Frame features a 14.1-inch 2K FHD display with AI Color-Changing LED strip. It is designed for displaying photos and videos, offering seamless sharing capabilities via the Frameo app and versatile connectivity options.

Key Features:

- 14.1-inch 2K FHD Display:** 1920x1200 resolution with a 16:10 aspect ratio and 2.5D glass touch screen for clear visuals.
- AI Color-Changing LED Strip:** Automatically adjusts ambient lighting based on photo color tones.
- Frameo App Integration:** Enables instant sharing of photos and videos with connected frames globally via Wi-Fi.
- Versatile Functionality:** Includes built-in alarm clock, weather updates, and "Do Not Disturb" mode.
- Storage:** 32GB internal storage, expandable up to 32GB via TF Card.
- Flexible Placement:** Supports both landscape and portrait orientation with auto-rotate functionality.



Figure 2.1: ApoloSign Neon Light Digital Picture Frame with Frameo app interface.

The frame is designed for ease of use and integration into various home or office environments, providing a dynamic way to display cherished memories.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- ApoloSign Neon Light Digital Picture Frame (14.1 inch)
- Power Adapter
- User Manual
- Stand (pre-attached or separate, depending on model)



Figure 3.1: Contents of the ApoloSign Digital Picture Frame package.

4. SETUP GUIDE

4.1 Initial Power-On

1. Connect the power adapter to the frame's DC port and then to a power outlet.
2. The frame will automatically power on. Follow the on-screen instructions to select your language and connect to a Wi-Fi network.

4.2 Installing the Frameo App

The Frameo app is essential for sharing photos and videos to your ApoloSign Digital Picture Frame.

1. Download the "Frameo" app from the App Store (iOS) or Google Play Store (Android).
2. Create an account or log in if you already have one.
3. On your ApoloSign frame, tap "Add friend" and note the unique code displayed.
4. In the Frameo app on your smartphone, enter this code to connect your device to the frame.



Figure 4.1: Sending photos via the Frameo app.

Once connected, you can invite family and friends to send photos directly to your frame using their own Frameo apps.

4.3 Physical Placement

The frame can be placed in either portrait or landscape orientation. The display will automatically adjust.

- **Tabletop:** Use the included stand for stable placement on any flat surface.
- **Wall Mount:** The frame includes mounting holes for vertical or horizontal wall installation (mounting hardware

not included).



Figure 4.2: Flexible placement options for the digital frame.

5. OPERATING INSTRUCTIONS

5.1 Sending Photos and Videos

- **Via Frameo App:** Open the Frameo app, select the photos/videos you wish to send, choose your frame as the recipient, and tap send. You can add captions to your media.
- **Via USB Drive/SD Card:** Insert a USB drive or SD card (up to 32GB) containing your media into the respective ports on the frame. Navigate to the gallery or settings to import the media.



Figure 5.1: Inserting a USB drive and SD card for media transfer.

5.2 Navigating the Touchscreen Interface

The ApoloSign frame features a responsive touchscreen for direct interaction.

- **Swipe:** Swipe left or right to browse through photos and videos.
- **Tap:** Tap on a photo to reveal options such as favoriting, hiding, or accessing settings.
- **Settings:** Access the main settings menu to adjust display mode, shuffle, volume, brightness, and other preferences.



Figure 5.2: Touchscreen interface for managing photos and settings.

5.3 AI Color-Changing LED Feature

The integrated LED strip automatically adjusts its color to complement the tones of the displayed photo, enhancing the visual experience.

Neon Light Design

Neon Light Design Digital Frame

AI Image Recognition, Automatically Adjust Color Lighting



Figure 5.3: AI Color-Changing LED in action, adapting to photo colors.

5.4 Smart Features

- **Alarm Clock & Weather:** Configure these features through the frame's settings menu to display current time, weather, and set alarms.
- **Do Not Disturb Mode:** Schedule specific times for the frame to automatically turn off or enter a low-power state for uninterrupted relaxation.
- **Timed Sleep & Wake Mode:** Set daily schedules for the frame to power on and off automatically.



Figure 5.4: Timed Sleep & Wake Mode settings.

6. MAINTENANCE

- Cleaning:** Use a soft, dry, lint-free cloth to clean the screen and frame. Avoid abrasive cleaners or sprays directly on the screen.
- Software Updates:** Ensure your frame's software is up-to-date for optimal performance and new features. Updates are typically managed through the Frameo app or the frame's settings.
- Storage Management:** Regularly review and delete unwanted photos/videos to manage the 32GB internal storage. Consider using an SD card for additional storage.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Frame not powering on	Power adapter not connected or faulty.	Ensure the power adapter is securely connected to both the frame and a working power outlet. Try a different outlet.
Cannot connect to Wi-Fi	Incorrect Wi-Fi password, weak signal, or network issue.	Verify the Wi-Fi password. Move the frame closer to the router. Restart your router.
Photos not appearing on frame	Frameo app not connected, incorrect frame code, or network issue.	Check Frameo app connection status. Re-enter the frame code. Ensure both phone and frame are connected to the internet.
AI LED strip not changing colors	Feature disabled in settings or temporary software glitch.	Check the frame's settings to ensure the AI LED feature is enabled. Restart the frame.

8. SPECIFICATIONS

Feature	Detail
Model Number	DPF141
Screen Size	14.1 Inches

Feature	Detail
Resolution	1920x1200 (2K FHD)
Aspect Ratio	16:10
Display Type	IPS Touchscreen with 2.5D Glass
Internal Storage	32GB
Expandable Storage	TF Card (up to 32GB)
Connectivity	Wi-Fi, USB, SD Card
Product Dimensions	9.84 x 14.17 x 0.99 inches
Item Weight	4.2 pounds
Power Source	A batteries required (likely refers to power adapter, not actual batteries)

9. WARRANTY AND SUPPORT

ApoloSign offers a **Lifetime Warranty** and **24/7 Fast Support** for its products. For any issues or inquiries, please contact ApoloSign customer service.

Additional support and resources may be available through the Frameo app's help center or the ApoloSign official website.



Figure 9.1: ApoloSign Customer Care information.

10. PRODUCT VIDEOS

Below are official product videos demonstrating features and usage:

ApoloSign Neon Light Digital Picture Frame Overview

Your browser does not support the video tag.

This video provides an overview of the ApoloSign Neon Light Digital Picture Frame, showcasing its design and key functionalities.

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Related Documents - DPF141

	<p><u>Apolosign 10.1" Smart Photo Frame User Guide - Setup, Features, and Support</u></p> <p>Comprehensive user guide for the Apolosign 10.1-inch Smart Photo Frame. Learn how to set up your device, connect with friends and family, send photos and videos, and find support information. Includes FCC compliance and disposal guidelines.</p>
	<p><u>Apolosign 15.6 Inch Smart Photo Frame User Guide</u></p> <p>Comprehensive user guide for the Apolosign 15.6-inch Smart Photo Frame, covering setup, connecting friends, sharing photos and videos, package contents, FCC compliance, and support contact information.</p>
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	<p><u>Apolosign Smart Portable TV UHD 4K Touch Screen Gen 2 User Manual and Guide</u></p> <p>This user manual provides comprehensive instructions for the Apolosign Smart Portable TV, a 32-inch UHD 4K touch screen device running on Android. It covers setup, product specifications, port connections, button operations, battery usage, screen mirroring, software installation, factory reset, remote control pairing, and FCC compliance.</p>
	<p><u>Apolosign STANDME Incell Smart Screen User Manual and Guide</u></p> <p>Comprehensive user manual for the Apolosign STANDME Incell Smart Screen, covering setup, specifications, operation, and troubleshooting. Learn how to install, connect, and use your smart display.</p>



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[Apolosign FA1569T Digital Calendar - Product Information](#)

Detailed information about the Apolosign FA1569T Digital Calendar, including specifications, manufacturer details, and FCC compliance. Learn about its input power, dimensions, and material.