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Missyou 3D Hologram Fan User Manual

Model: MS4

1. PRODUCT OVERVIEW

The Missyou 3D Hologram Fan is an advanced holographic advertising display designed to create mesmerizing and lifelike visuals. Featuring 224 high-brightness LED lights and a resolution of 2000*1444 pixels, it produces vivid and clear 3D images. This device supports various multimedia formats and offers user-friendly operation via remote control, smartphone app, and PC software, making it ideal for retail, events, and educational purposes. It also includes Bluetooth audio output for enhanced engagement.



Image: The Missyou 3D Hologram Fan displaying a dragon hologram, showcasing its visual capabilities.

2. WHAT'S IN THE BOX

Upon unboxing your Missyou 3D Hologram Fan, you should find the following components:

- Advertising Machine (Main Unit)
- Memory Card (pre-installed or separate)
- Card Reader
- Remote Control
- Bracket (for mounting)
- Screws (for installation)
- Power Adapter
- User Manual
- Warranty Card



Image: All components included in the Missyou 3D Hologram Fan package, laid out for clear identification.

3. SETUP

Follow these steps to set up your 3D Hologram Fan:

- 1. Assemble the Fan Blades:** The fan blades are designed for easy attachment. Locate the "UP" and "DOWN" markings on the blades and the corresponding slots on the central hub. Gently slide each blade into its designated slot until you hear a click, ensuring a secure fit. Do not force the blades.



Image: Detailed view of the fan's hub, highlighting the TF card slot and the points where the fan blades attach. The image also shows the "UP" and "DOWN" indicators on the blades.

- Mounting:** The fan can be mounted on a wall using the provided bracket and screws. Ensure the mounting surface is sturdy enough to support the device. If placing on a flat surface, ensure it is stable and the fan is secured to prevent movement during operation. It is recommended to place a soft material underneath if not wall-mounted to prevent sliding due to vibrations.
- Power Connection:** Connect the power adapter to the fan's power port and then plug it into a suitable AC 100V~240V, 50/60HZ power outlet.
- Initial Power On:** The fan may start automatically upon plugging in. Be cautious of the spinning blades. Use the remote control to turn the fan ON/OFF.

Safety Precaution: The fan blades spin at high speeds. Always ensure the fan is securely mounted and keep hands and objects clear of the blades during operation. If not wall-mounted, ensure it is on a stable surface and consider securing it to prevent movement.

4. OPERATING INSTRUCTIONS

Operating the Missyou 3D Hologram Fan is straightforward:

- Power On/Off:** Use the ON/OFF buttons on the remote control to power the fan.
- Content Playback:** The fan will automatically play content loaded onto the memory card. You can cycle through different videos or images using the remote control.

- **Remote Control Functions:** The remote allows you to turn the fan on/off, switch between content, and potentially adjust playback settings.

Your browser does not support the video tag.

Video: A demonstration of the 3D Hologram Fan's operation, showing various holograms and remote control functionality.

5. CONTENT MANAGEMENT

The Missyou 3D Hologram Fan offers flexible content management options:

5.1. Via Smartphone App (Wi-Fi & Bluetooth)

The fan supports content management through a user-friendly app compatible with both Android and iOS devices. Connect your smartphone to the fan's Wi-Fi network (SSID and password usually found in the manual or on the device itself). Once connected, you can effortlessly upload and change the content displayed on the fan.

5.2. Via PC Software

For more advanced content preparation and upload, use the PC software provided on the microSD card. This software allows you to convert various video and image formats (MP4, JPG, GIF, MOV) into the required .bin format for the fan.

1. **Accessing the Software:** Insert the provided memory card into the card reader, then connect the card reader to your PC's USB port. Locate the "APP and PC" folder on the USB drive.
2. **Installing the 5D Display Player:** Inside the "APP and PC" folder, find the "PC-Windows-5DDisplay.zip" file. Unzip it and run the "5DDisplay.exe" application to install the software.
3. **Converting and Exporting Content:**
 - Open the 5DDisplay software.
 - Select the correct "Equipment type" (e.g., F5 for 50cm fan, F1 for 42cm fan). This information is crucial for proper display.
 - Click "Select File" to choose your video or image. The software will show a preview within a circular frame, representing the fan's display area. Adjust the size or position as needed.
 - Click "Export" and choose the USB drive (your memory card) as the destination. The software will convert and save the file in .bin format.
4. **Loading Content to Fan:** Once the conversion is complete, safely eject the USB drive, insert the memory card back into the fan's hub, and power on the fan. The new content will now be available.

Your browser does not support the video tag.

Video: A comprehensive guide on unboxing, assembling, and managing content for the 3D Hologram Fan using PC software and SD card.

Important Note on File Names: Some users have reported issues with content not loading if filenames or folder names contain non-English characters. It is recommended to rename any files or folders with only English characters before processing them with the PC software.

6. MAINTENANCE

To ensure the longevity and optimal performance of your 3D Hologram Fan, follow these maintenance guidelines:

- **Cleaning:** Gently wipe the fan blades and hub with a soft, dry cloth. Avoid using liquid cleaners or abrasive materials that could damage the LEDs or surface.
- **Storage:** When not in use for extended periods, disassemble the fan blades and store all components in their original packaging or a safe, dry place to prevent damage.
- **Handling:** Always handle the fan with care, especially the blades, as they contain delicate LED components.

7. TROUBLESHOOTING

If you encounter issues with your 3D Hologram Fan, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Fan does not power on.	No power, loose connection, faulty adapter.	Check power outlet, ensure all cables are securely connected, try a different adapter if available.
Content does not display or is corrupted.	Incorrect file format, corrupted file, non-English characters in filename/folder.	Ensure files are in .bin format. Re-convert files using PC software. Rename files/folders to English characters only. Check memory card for corruption.
Fan is excessively loud or vibrates.	Loose blades, unstable mounting, foreign object.	Ensure blades are securely clicked into place. Check mounting for stability. Power off and inspect for any obstructions.
Cannot connect via Wi-Fi/App.	Incorrect Wi-Fi password, app issues, network interference.	Verify Wi-Fi password. Restart fan and phone. Ensure no other devices are interfering with the fan's Wi-Fi signal.

8. SPECIFICATIONS

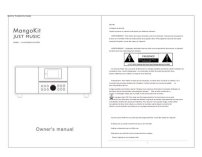
Feature	Detail
Product Dimensions	16.93 x 3.15 x 1.18 inches

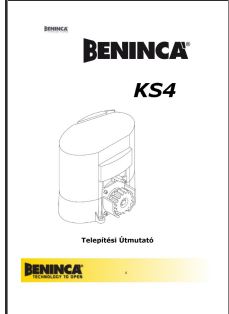
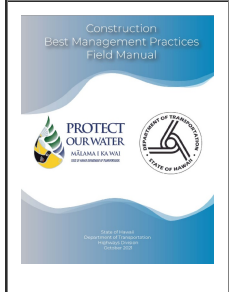
Feature	Detail
Item Weight	12.3 ounces
Model Number	MS4
Power Input	AC 100V~240V, 50/60HZ
Rated Power	15W~20W
LED Life	100,000 hours
Display Resolution	1200*232
Viewing Angle	176°
Supported Formats	MP4, JPG, GIF, MOV (and other mainstream video/image formats)
Connectivity	TF, Bluetooth, Wi-Fi

9. WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your Missyou 3D Hologram Fan, please refer to the warranty card included in your package or contact Missyou customer service directly. Contact details can typically be found on the product packaging or the official Missyou website.

Related Documents - MS4

 MICROSET 4 INSTALLATION & OPERATIONS GUIDE	<p>Microset 4 Installation and Operations Guide</p> <p>This guide provides comprehensive instructions for the installation and operation of the Microset 4, a wall-mounted BACnet smart sensor designed for various applications including restaurants, shopping malls, and office settings.</p>
 MangoKit MS4 All-in-One Music System User Manual	<p>Comprehensive user manual for the MangoKit MS4 All-in-One Music System, covering setup, features, operation, troubleshooting, and specifications. Learn how to use your CD player, DAB/FM radio, Bluetooth, and USB playback.</p>
 Festo Soft-Start Valve MS-EDE-B Datasheet and Technical Information	<p>Comprehensive technical details, specifications, dimensions, and ordering information for the Festo Soft-Start Valve MS-EDE-B, including its features, function, materials, and accessories.</p>

	<p><u>Material Safety Data Sheet: FUJIAN MINHUA POWER SOURCE CO., LTD. Maintenance-Free Sealed Lead Acid Battery MM200-12</u></p> <p>Comprehensive Material Safety Data Sheet (MSDS) for FUJIAN MINHUA POWER SOURCE CO., LTD.'s Maintenance-Free Sealed Lead Acid Battery (Model MM200-12 and series). Provides detailed information on chemical composition, hazards, safe handling, emergency procedures, and regulatory compliance.</p>
	<p><u>Beninca KS4 Sliding Gate Automation Kit Installation Guide</u></p> <p>Comprehensive installation guide for the Beninca KS4 sliding gate automation kit, featuring the CP.MS4 control unit. Covers technical specifications, mounting, wiring, configuration, and troubleshooting for residential gate automation.</p>
	<p><u>State of Hawaii Construction BMP Field Manual: Best Management Practices for Construction Activities</u></p> <p>This field manual from the State of Hawaii Department of Transportation provides guidance on Best Management Practices (BMPs) for construction activities to prevent pollution of state waters. It covers site management, erosion control, and sediment control for HDOT projects and contractors.</p>