

BIGASUO B-102K/102KZ

BIGASUO 5V 2A AC Adapter Instruction Manual

For B-102K/102KZ Digital Picture Frames

1. INTRODUCTION

This manual provides essential information for the proper use and maintenance of your BIGASUO 5V 2A AC Adapter. This adapter is specifically designed to provide reliable power to BIGASUO B-102K/102KZ digital picture frames, ensuring quiet operation and safe charging without overheating.

2. PACKAGE CONTENTS

- 1 x BIGASUO 5V 2A AC Adapter
- Multiple interchangeable connector tips (e.g., D7, D8, D9)

3. SETUP INSTRUCTIONS

- 1. Identify Correct Connector:** Examine the power input port on your digital picture frame. Select the appropriate interchangeable connector tip from the package that matches your frame's port. The adapter includes various tips (e.g., 5.5*2.5mm, 5.5*2.1mm, 4.8*1.7mm, 4.0*1.7mm, 3.5*1.35mm, 2.5*0.7mm) to ensure broad compatibility with 5V digital frames.
- 2. Attach Connector Tip:** Firmly attach the selected connector tip to the end of the adapter's cable.
- 3. Connect to Frame:** Insert the attached connector tip into the power input port of your BIGASUO B-102K/102KZ digital picture frame.
- 4. Connect to Power Outlet:** Plug the AC adapter into a standard wall power outlet (AC 100-240V, 50/60Hz).
- 5. Power On:** Your digital picture frame should now receive power. Follow your frame's instructions to power it on.

Figure 1: BIGASUO 5V 2A AC Adapter and interchangeable tips.

Figure 2: Adapter connected to a digital picture frame.

4. OPERATING INSTRUCTIONS

Once connected, the adapter continuously supplies power to your digital picture frame. Ensure the frame is properly powered off using its dedicated power button before disconnecting the adapter to prevent potential data corruption or system issues. The adapter is designed for continuous operation, providing a stable 5V 2A output.

5. COMPATIBILITY

This 5V 2A AC adapter is compatible with BIGASUO B-102K/102KZ digital picture frames. It is also designed to be compatible with various other 5V digital picture frame brands that utilize a barrel connector, including but not limited to Philips, HP, Skylight, Aluratek, BSIMB, Nixplay, and Feelcare. Please verify your device's voltage requirements before use. This adapter is **not** suitable for devices requiring 9V or 12V power cords.

Video 2: Overview of universal power cable compatibility with various digital picture frames.

6. SPECIFICATIONS

Feature	Specification
Brand	BIGASUO
Model Compatibility	B-102K/102KZ Digital Picture Frames
Input	AC 100-240V, 50/60Hz
Output	DC 5V 2A
Connector Type	Barrel Connector with multiple interchangeable tips
Product Dimensions	1 x 2 x 0.99 inches
Item Weight	1.6 ounces
Color	Black

7. TROUBLESHOOTING

- **No Power to Frame:**
 - Ensure the adapter is securely plugged into both the digital picture frame and the wall outlet.
 - Verify that the correct connector tip is firmly attached and inserted into the frame.
 - Check if the wall outlet is functional by plugging in another device.
 - Confirm your digital picture frame requires a 5V 2A power supply. Using an adapter with incorrect voltage or amperage can prevent operation or damage the device.
- **Frame Not Turning On After Power Interruption:**
 - If power was disconnected abruptly (e.g., power surge, accidental unplugging), some digital

frames may require a manual restart. Always use the frame's power button to turn it off before unplugging to prevent such issues.

- If the frame displays a 'Never disconnect power when Frameo is running' message, reconnect the power and allow the frame to complete its startup sequence.





8. MAINTENANCE


- **Cleaning:** Use a soft, dry cloth to clean the adapter. Avoid liquid cleaners or abrasive materials.
- **Storage:** Store the adapter in a cool, dry place when not in use. Avoid extreme temperatures and direct sunlight.
- **Handling:** Do not bend or crimp the cable excessively. Avoid placing heavy objects on the cable.

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation included with your original product purchase or contact BIGASUO customer service directly. Keep your purchase receipt for warranty claims.

Related Documents - B-102K/102KZ

	<p>BIGASUO B-141K Wi-Fi Cloud Photo Frame User Manual</p> <p>This user manual provides comprehensive instructions for setting up and using the BIGASUO B-141K Wi-Fi Cloud Photo Frame, including app integration, photo uploading methods, and frequently asked questions.</p>
	<p>BIGASUO B-110 Home Theater Projector User Manual</p> <p>User manual for the BIGASUO B-110 Home Theater Projector, detailing setup, operation, specifications, troubleshooting, and warranty information.</p>
	<p>BIGASUO KA220 Portable Karaoke Machine User Manual</p> <p>User manual for the BIGASUO KA220 Portable Karaoke Machine, covering operating instructions, product contents, speaker and microphone descriptions, usage guide, product attributes, FAQ, and FCC warning statement.</p>
	<p>BIGASUO KA215 Karaoke Machine User Manual</p> <p>Comprehensive user manual for the BIGASUO KA215 Karaoke Machine, covering setup, operation, product contents, features, troubleshooting, and specifications.</p>

<div><div>KA215 Pro 美國註冊商標</div><div>尺寸: 100*130CM</div><div>封套: 1570 網眼布, 黑色皮套, 封套內附白內頁, 800 字樣, 黑色皮套</div></div>	<p>BIGASUO KA215 Pro Karaoke Machine User Manual</p> <p>Comprehensive user manual for the BIGASUO KA215 Pro Karaoke Machine (Model KJM-215). Provides detailed instructions on setup, operation, features, troubleshooting, and technical specifications. Includes information on speaker and microphone controls, connectivity options (Bluetooth, AUX, USB, TF card), charging, and FCC compliance.</p>
<div><div><div>BIGASUO</div><div>Karaoke Machine</div><div>User Manual</div></div><div><div>MODEL:KA217</div></div></div>	<p>BIGASUO KA217 Karaoke Machine User Manual</p> <p>User manual for the BIGASUO KA217 Karaoke Machine, detailing operating instructions, product contents, speaker and microphone descriptions, usage guide, product attributes, FAQs, and FCC compliance.</p>