Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- , JVC /
- > JVC AP-V14U AC Power Adapter Instruction Manual

JVC AP-V14U

JVC AP-V14U AC Power Adapter Instruction Manual

Model: AP-V14U

1. Introduction

This instruction manual provides essential information for the proper and safe operation of your JVC AP-V14U AC Power Adapter. Please read this manual thoroughly before using the product and retain it for future reference. This adapter is designed to supply power to compatible JVC camcorders and charge their batteries.

2. SAFETY PRECAUTIONS

- Do not expose the adapter to rain or moisture.
- Do not disassemble the adapter. Refer servicing to qualified personnel.
- Ensure the power outlet voltage matches the adapter's input specifications (110V-240V AC).
- Avoid placing heavy objects on the power cord.
- Disconnect the adapter from the power outlet when not in use for extended periods.
- · Use only with specified JVC camcorder models.

3. PRODUCT OVERVIEW

The JVC AP-V14U is a compact AC power adapter designed for portability and efficient power delivery to your JVC camcorder. It features a standard US-style plug and a barrel connector for device compatibility.



Figure 1: Top view of the JVC AP-V14U AC Power Adapter, showing the main unit with attached power cord and connector.



Figure 2: Close-up view of the adapter's label, displaying the model number (AP-V14U), input voltage (AC 110V-240V), and output specifications (DC 11V, 1A).



Figure 3: Detailed view of the barrel connector, which plugs into the compatible JVC camcorder.

4. SETUP AND CONNECTION

- 1. **Verify Compatibility:** Before connecting, ensure your JVC camcorder model is listed as compatible with the AP-V14U adapter. Refer to Section 7 for a list of compatible models.
- 2. **Connect to Camcorder:** Insert the barrel connector end of the adapter cable firmly into the DC input jack on your JVC camcorder. The DC input jack is typically located on the side or rear of the camcorder.
- 3. **Connect to Power Outlet:** Plug the AC power adapter into a standard electrical wall outlet (110V-240V AC).
- 4. **Power On:** Once connected, your camcorder should receive power, and if applicable, its battery will begin charging.

5. OPERATING INSTRUCTIONS

The JVC AP-V14U AC Power Adapter serves two primary functions:

- **Direct Power Supply:** When connected, the adapter provides continuous power to your camcorder, allowing for extended recording or playback without relying on battery power.
- Battery Charging: If a rechargeable battery is inserted into the camcorder, the adapter will automatically
 charge the battery while simultaneously powering the device. The charging indicator on your camcorder
 will typically illuminate during this process. Refer to your camcorder's manual for specific charging
 indicators and times.

6. MAINTENANCE AND CARE

- Cleaning: Use a soft, dry cloth to clean the adapter. Do not use liquid cleaners or solvents.
- **Storage:** Store the adapter in a cool, dry place away from direct sunlight and extreme temperatures. Avoid tightly winding the cable to prevent damage.
- **Inspection:** Periodically inspect the adapter and cable for any signs of damage, such as frayed wires or cracked casing. Discontinue use if damage is observed.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Camcorder does not power on or charge.	Adapter not properly connected.	Ensure both ends of the adapter are securely plugged in.
	Power outlet is not active.	Test the outlet with another device.
	Camcorder model is incompatible.	Verify your camcorder model against the compatibility list in Section 8.
	Damaged adapter or cable.	Inspect for visible damage. Discontinue use if damaged.
Adapter feels warm during use.	Normal operation.	A slight warmth is normal. If it becomes excessively hot or emits smoke/odor, disconnect immediately.

8. SPECIFICATIONS

• Model: JVC AP-V14U

• Input: AC 110V-240V, 50/60Hz, 0.3A

Output: DC 11V, 1AWattage: 5 Watts

• Connector Type: Barrel Connector

• Material: Plastic

• **Dimensions:** Approximately 4.1 x 2.5 x 1.1 inches (main unit)

• Weight: Approximately 3.2 ounces

9. COMPATIBLE JVC CAMCORDER MODELS

The JVC AP-V14U AC Power Adapter is compatible with a wide range of JVC camcorder models, including but not limited to:

- JVC GR-AXM17U
- JVC GR-AXM18U
- JVC GR-D230U
- JVC GR-D244
- JVC GR-D244U
- JVC GR-D250
- JVC GR-D250U
- JVC GR-D270
- JVC GR-D270U
- JVC GR-D271
- JVC GR-D271U
- JVC GR-D275
- JVC GR-D275U
- JVC GR-D290
- JVC GR-D290U
- JVC GR-D295
- JVC GR-D32U
- JVC GR-D33
- JVC GR-D33U
- JVC GR-D347U
- JVC GR-D350
- JVC GR-D350U
- JVC GR-D370U
- JVC GR-D371U
- JVC GR-D375U
- JVC GR-D395
- JVC GR-D395U
- JVC GR-D396U
- JVC GR-D53
- JVC GR-D650
- JVC GR-D71U
- JVC GR-D72
- JVC GR-D72U
- JVC GR-D72US
- JVC GR-D73
- JVC GR-D73U
- JVC GR-D750
- JVC GR-D770
- JVC GR-D775
- JVC GR-D796
- JVC GR-D850

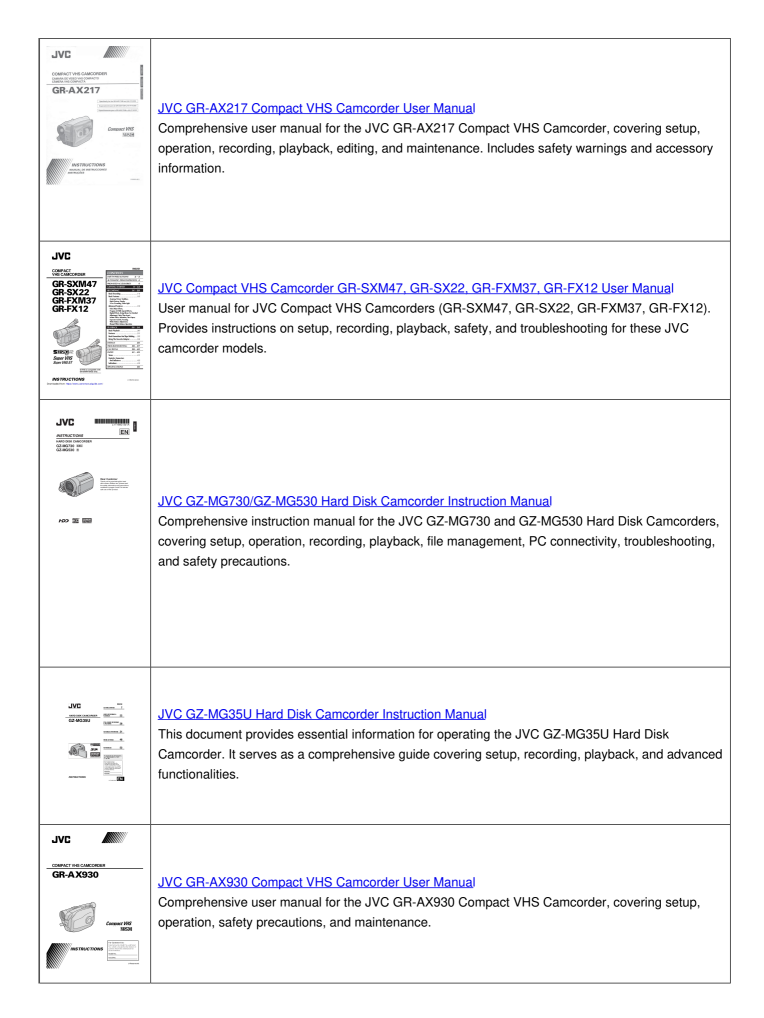
- JVC GR-D93
- JVC GR-D93U
- JVC GR-D94U
- JVC GR-DA30U
- JVC GR-DA30US
- JVC GR-DF450
- JVC GR-DF450U
- JVC GR-DF550
- JVC GR-DF550U
- JVC GR-Dx77
- JVC GR-DX77U
- JVC GR-Dx97
- JVC GR-DX97U
- JVC GR-SXM260
- JVC GR-SXM260U
- JVC GR-SXM37
- JVC GR-SXM37U
- JVC GR-SXM38U
- JVC GR-X5
- JVC GR-X5U
- JVC GZ-HD
- JVC GZ-HD10
- JVC GZ-HD3
- JVC GZ-HD30
- JVC GZ-HD300
- JVC GZ-HD40
- JVC GZ-HD5
- JVC GZ-HD6
- JVC GZ-HM1
- JVC GZ-HM200
- JVC GZ-HM400
- JVC GZ-MC500
- JVC GZ-MC500U
- JVC GZ-MG155
- JVC GZ-MG20
- JVC GZ-MG20U
- JVC GZ-MG21
- JVC GZ-MG21U
- JVC GZ-MG230
- JVC GZ-MG255
- JVC GZ-MG27
- JVC GZ-MG27U
- JVC GZ-MG30

- JVC GZ-MG30U
- JVC GZ-MG35U
- JVC GZ-MG37
- JVC GZ-MG37U
- JVC GZ-MG50
- JVC GZ-MG50U
- JVC GZ-MG70U
- JVC GZ-MG77
- JVC GZ-MG77U
- JVC GZ-MS120
- JVC GZ-MS130
- JVC GZ-X900
- JVC AP-V13KR
- JVC AP-V14
- JVC AP-V18
- JVC AP-V18U
- JVC AP-V14A
- JVC AP-V14E
- JVC AP-V15E
- JVC AP-V15U
- JVC AP-16U
- JVC AP-V14KR
- JVC AP-V20U
- JVC AP-V20
- JVC AP-V21U
- JVC AP-V21
- JVC AP-V21M

Always refer to your camcorder's specific manual to confirm power adapter compatibility.

© 2023 JVC. All rights reserved.

Related Documents - AP-V14U





JVC GY-DV500 DV Camcorder Instruction Manual

Comprehensive user guide for the JVC GY-DV500 DV Camcorder, covering features, operation, setup, safety precautions, and troubleshooting.