

saschedross AC Adapter

saschedross AC Adapter User Manual

For Hitachi Digital 8 HI8 Video Camcorders

1. INTRODUCTION

This manual provides essential instructions for the safe and effective use of your saschedross AC Adapter. This power supply is designed to provide continuous power to compatible Hitachi Digital 8 HI8 Video Camcorders, allowing operation without battery power or for charging the camcorder's internal battery (if supported by the camcorder model).

Please read this manual thoroughly before using the product and retain it for future reference.

2. SAFETY INFORMATION

To prevent electric shock, fire, or damage to the product, please observe the following safety precautions:

- Ensure the adapter's input voltage (110V AC) matches your local power supply.
- Do not expose the adapter to rain, moisture, or extreme temperatures.
- Avoid using the adapter if the cable or plug is damaged.
- Do not disassemble or attempt to repair the adapter. Refer servicing to qualified personnel.
- Keep the adapter away from children.
- Ensure proper ventilation around the adapter during use to prevent overheating.
- Always unplug the adapter from the wall outlet before cleaning or when not in use for extended periods.

3. SETUP

Follow these steps to connect your AC adapter to your camcorder:

1. Locate the power input port on your Hitachi Digital 8 HI8 Video Camcorder. This is typically a round port.

2. Connect the barrel round plug tip of the AC adapter cable into the camcorder's power input port. Ensure it is securely inserted.
3. Plug the 2-pin AC adapter into a standard 110V AC wall outlet.
4. Verify that the camcorder powers on or indicates charging (if applicable).



Figure 1: The saschedross AC Adapter showing the main unit and the barrel-type connector plug.

4. OPERATING INSTRUCTIONS

Once the AC adapter is properly connected as described in the Setup section:

- The camcorder should receive power directly from the wall outlet.

- You can now operate your camcorder for recording, playback, or transferring footage without relying on battery power.
- If your camcorder model supports in-camera charging, the adapter will also charge the camcorder's battery while connected and powered.



Figure 2: The compact design of the AC adapter, suitable for travel and easy storage.

5. MAINTENANCE

Proper care ensures the longevity of your AC adapter:

- **Cleaning:** Disconnect the adapter from the power outlet and camcorder. Wipe the exterior with a soft, dry cloth. Do not use liquid cleaners or solvents.
- **Storage:** Store the adapter in a cool, dry place when not in use. Avoid wrapping the cable too tightly around the adapter to prevent damage to the internal wires.
- **Inspection:** Periodically inspect the cable and plug for any signs of wear, cuts, or damage. If damage is observed, discontinue use immediately.

6. TROUBLESHOOTING

If you encounter issues with your AC adapter, consider the following:

- **No Power to Camcorder:**

- Ensure the adapter is firmly plugged into a working wall outlet. Test the outlet with another device.
- Check that the barrel plug is fully inserted into the camcorder's power port.
- Inspect the adapter cable for any visible damage.

- **Adapter Overheating:**

- Ensure the adapter is in a well-ventilated area and not covered.
- If overheating persists, discontinue use and contact support.

- **Camcorder Not Charging:**

- Confirm your specific camcorder model supports in-camera charging via the AC adapter. Refer to your camcorder's manual.
- Ensure the camcorder is powered off or in the correct charging mode.

7. SPECIFICATIONS

Feature	Detail
Brand	saschedross
Input Voltage	110 Volts (AC)
Connector Type	2-Pin (Barrel Round Plug Tip)
Color	Black
Cable Length	Approximately 6.5 ft (2 meters)
Dimensions (Adapter Unit)	Approx. 2.7 in (Height) x 1.2 in (Width) x 1.6 in (Depth)
Compatible Devices	Hitachi Digital 8 HI8 Video Camcorders including VM-E110A, VM-310A, VM-E110E, VM-E210E, VM-E310, VM-E310A, VM-E310E, VM-E410A, VM-E410E, VM-E510E, VM-E510A, VM-H510E, VM-H610E, VM-H710, VM-H710A, VM-H710E, VM-E710A, VM-H37, VM-H37A, VM-H37E, VM-H38, VM-H38A, VM-H38E, VM-H39, VM-H39A, VM-H39E, VM-E54A, VM-E56A, VM-E58A, VME56A, VME58A, VM-H58, VM-H58E, VM-E130A, VM-H53E, VM-E53A, VM-E55A, VME-120E, VM-E120E, VM-E220E, VM-E420E, VM-H625, VM-H625LA, VM-E625LA, VME625LA, VM-E110A/310A, VM-E310A, VME110A, VME310A, VM-H620A, VM-H720A, VMH620A, VM-E620A, VM-E220A, VM-E520A, VM-H520, VM-H520E, VM-E521A, VMH720A, VM-E330A, VM-E330R, VM-E330E(R)/E340E, VM-E340A, VM-E340E, VM-E543LE/E545LE, VM-E545LE, VM-E545LA, VM-E545LS, VM-E548LE, VM-H625, VM-H53E, VM-E53A, VM-E55A, VM-AC85E, VM-AC85A, VM-AC80A, VM-AC82A, VM-ACE4E, VMACE4E, VM-C1A.



Figure 3: Detailed dimensions of the AC adapter unit.



Figure 4: The AC adapter showing its 6.5 ft cable length.

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided at the time of purchase or contact the seller directly. Keep your purchase receipt as proof of purchase.

