

[Manuals.plus](#) /

> [DIGITMON](#) /

> DIGITMON Polarized AC Power Cord User Manual

DIGITMON AC Power Cord (Compatible with Hitachi L26D204, L26D205, L32A104, L40A105, L40A105A, L40A105E, LE55U516)

DIGITMON Polarized AC Power Cord User Manual

For Hitachi L26D204, L26D205, L32A104, L40A105, L40A105A, L40A105E, LE55U516 LED LCD HDTV Smart TVs

1. INTRODUCTION

Thank you for choosing the DIGITMON Polarized AC Power Cord. This 6-foot power cord is designed to provide reliable power to your compatible Hitachi LED LCD HDTV Smart TV models. It features a 2-prong polarized design and is UL Certified, ensuring safety and quality performance. This manual provides essential information for the proper setup, operation, maintenance, and troubleshooting of your new power cord.



Figure 1: The DIGITMON Polarized AC Power Cord, showing the 2-prong male plug and the polarized female figure-8 connector.

2. SETUP INSTRUCTIONS

Before connecting the power cord, ensure that your television and power outlet are turned off. Always handle electrical cords with dry hands.

1. **Identify the Power Port:** Locate the power input port on your Hitachi TV. This port is typically a figure-8 shape, designed to accept a polarized 2-prong connector.
2. **Connect to TV:** Align the polarized female end of the DIGITMON power cord with the power input port on your TV. The polarized design means one prong is wider than the other, ensuring correct orientation. Gently push the connector firmly into the TV's power port until it is fully seated.
3. **Connect to Power Outlet:** Insert the 2-prong male plug of the power cord into a standard 125V AC wall outlet. Ensure the plug is fully inserted.
4. **Power On:** Once both ends are securely connected, you may turn on your television and the power outlet (if applicable).

SAFE & RELIABLE

MADE WITH HIGH QUALITY MATERIALS

DIGITMON USB CORDS ENABLE THE FASTEST POSSIBLE CHARGE AND SYNC SPEED



Figure 2: A close-up view of the polarized male and female connectors, highlighting their distinct shapes for proper connection.

Safety Note: Do not force the plug into an outlet if it does not fit. Ensure the outlet is compatible with a polarized 2-prong plug. If the plug does not fit, contact a qualified electrician.

3. OPERATION

The DIGITMON Polarized AC Power Cord is a passive component designed for simple plug-and-play operation. Once correctly connected to your television and a power source, it will supply the necessary electrical current to power your device. No further user interaction is required for its operation.

4. CARE AND MAINTENANCE

Proper care and maintenance will extend the life of your power cord and ensure safe operation.

- **Cleaning:** Disconnect the power cord from both the TV and the wall outlet before cleaning. Wipe the cord and connectors with a soft, dry cloth. Do not use liquid cleaners or solvents.
- **Storage:** When not in use, coil the power cord loosely. Avoid tight coiling or kinking, which can damage the internal wires. Store in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Always grasp the plug or connector when disconnecting the cord; never pull directly on the cable itself. Avoid placing heavy objects on the cord or running it under carpets where it could be stepped on or damaged.
- **Inspection:** Periodically inspect the cord for any signs of damage, such as cuts, fraying, or exposed wires. If any damage is observed, discontinue use immediately and replace the cord.



Figure 3: The power cord coiled for storage, demonstrating proper handling to prevent damage.

5. TROUBLESHOOTING

If you encounter issues with your power cord, refer to the following table for common problems and solutions.

Problem	Possible Cause	Solution
TV does not power on after connecting the cord.	Cord not fully inserted; Power outlet is off; TV power switch is off; Faulty outlet.	Ensure both ends of the cord are fully seated. Check if the power outlet is active (test with another device). Verify the TV's power switch is on. Try a different outlet.
Cord feels hot to the touch.	Overload; Damaged cord.	Immediately disconnect the cord. Ensure the TV's power requirements do not exceed the cord's rating. If the cord is damaged, replace it.
Plug does not fit into the TV or wall outlet.	Incorrect orientation; Incompatible port/outlet.	Ensure the polarized plug is oriented correctly (one prong is wider). Verify the TV's power port is a figure-8 type. Do not force the plug.

6. PRODUCT SPECIFICATIONS

- **Type:** Polarized AC Power Cord
- **Length:** 6 Feet (approx. 1.8 meters)
- **Wire Gauge:** 18 AWG
- **Connector Type (Male):** NEMA 5-15P (2-prong polarized)
- **Connector Type (Female):** Figure D (polarized)
- **Rated Voltage:** 125V
- **Rated Current:** 10A / 7A
- **Certifications:** UL Certified
- **Color:** Black
- **Compatibility:** Hitachi L26D204, L26D205, L32A104, L40A105, L40A105A, L40A105E, LE55U516 LED LCD HDTV Smart TVs

7. WARRANTY AND SUPPORT

DIGITMON stands behind the quality of its products. For specific warranty information or technical support, please refer to the product packaging or contact DIGITMON customer service directly. You can typically find contact details on the official DIGITMON website or through your purchase platform.

For further assistance, please visit the [DIGITMON Store on Amazon](#).