

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [saschedross](#) /

› [saschedross AC Adapter Instruction Manual for AT&T DLP72212, DLP72222, DLP72312, DLP72412 DECT 6.0 Telephone Systems](#)

saschedross AC Adapter

saschedross AC Adapter Instruction Manual

For AT&T DLP72212, DLP72222, DLP72312, DLP72412 DECT 6.0 Telephone Systems

1. INTRODUCTION

This manual provides essential instructions for the safe and efficient use of your saschedross AC Adapter. This adapter is designed as a replacement power supply for specific AT&T DECT 6.0 Telephone Answering Systems, including models DLP72212, DLP72222, DLP72312, and DLP72412. Please read this manual thoroughly before use and retain it for future reference.

2. PRODUCT OVERVIEW



Figure 1: The saschedross AC Adapter, featuring a standard 2-pin US plug and a DC barrel connector for device power input.

The saschedross AC Adapter is a reliable power supply unit designed to provide stable power to compatible devices. It features a standard 2-pin AC input plug and a DC output connector.

Key Features:

- **Input Voltage:** 110 Volts AC
- **Connector Type:** 2-Pin (AC input), DC Barrel (DC output)
- **Cable Length:** Approximately 6.5 feet
- **Color:** Black

3. SETUP AND INSTALLATION

1. **Verify Compatibility:** Ensure your device is one of the compatible AT&T DECT 6.0 Telephone Answering Systems (DLP72212, DLP72222, DLP72312, DLP72412).
2. **Locate Power Port:** Identify the power input port on your telephone system's base unit.
3. **Connect Adapter:** Insert the DC barrel connector of the saschedross AC Adapter firmly into the power input port of your telephone system.
4. **Plug into Outlet:** Insert the 2-pin AC plug of the adapter into a standard 110V AC wall outlet. Ensure the outlet is easily accessible.
5. **Power On:** Your telephone system should now receive power. Check for power indicators on your device.



Figure 2: The AC adapter features a 6.5-foot cable, providing ample reach for connecting to power outlets.

4. OPERATING INSTRUCTIONS

Once connected, the saschedross AC Adapter continuously supplies power to your AT&T telephone system. There are no specific operating controls on the adapter itself.

- Ensure the adapter is securely plugged into both the wall outlet and your telephone system.
- Avoid disconnecting the adapter during critical operations of your telephone system to prevent data loss or interruption.

5. MAINTENANCE AND CARE

- **Cleaning:** Disconnect the adapter from the power outlet before cleaning. Use a dry, soft cloth to wipe the surface. Do not use liquid cleaners or sprays.
- **Storage:** When not in use, store the adapter in a cool, dry place away from direct sunlight and moisture. Avoid tightly coiling the cable.
- **Handling:** Do not drop, disassemble, or attempt to repair the adapter. This can cause damage and void any potential warranty.
- **Cable Integrity:** Regularly inspect the power cable and connectors for any signs of damage, fraying, or bending. If damage is observed, discontinue use immediately.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
No power to telephone system	Adapter not fully plugged in; Faulty wall outlet; Incompatible device; Damaged adapter/cable.	Ensure both ends of the adapter are securely connected. Test the wall outlet with another device. Verify device compatibility. Inspect adapter and cable for damage; replace if necessary.
Intermittent power	Loose connection; Damaged cable.	Check all connections for tightness. Inspect cable for damage; replace if necessary.
Adapter feels hot	Normal operation (slight warmth); Overload; Poor ventilation.	A slight warmth is normal. If excessively hot, disconnect immediately. Ensure adapter is not covered and has adequate airflow. Verify device power requirements.

7. SPECIFICATIONS

Brand: saschedross

Manufacturer: Shenzhen Waweis Technology Co., Ltd

Input Voltage: 110 Volts AC

Connector Type (AC Input): 2-Pin

Connector Type (DC Output): DC Barrel Connector

Compatible Devices: AT&T DLP72212, DLP72222, DLP72312, DLP72412 DECT 6.0 Telephone Answering Systems

Color: Black

Power Source: Corded Electric



Figure 3: Physical dimensions of the AC adapter, showing its compact design.

8. SAFETY INFORMATION

- Use only with compatible devices as specified in this manual.
- Do not expose the adapter to water, rain, or excessive moisture.
- Avoid placing the adapter in areas with poor ventilation or near heat sources.
- Keep out of reach of children.
- If the adapter or cable becomes damaged, discontinue use immediately and replace it with a suitable alternative.
- Do not overload electrical outlets.



Figure 4: The compact design of the adapter allows for easy storage and portability.

9. WARRANTY AND SUPPORT

For information regarding warranty coverage or technical support, please refer to the documentation provided with your purchase or contact the retailer where the product was acquired. Specific warranty terms may vary.