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> Desktop Computer Case Switch,Reset HDD Button Switch with Dual USB Ports,Power Button,Audio Ports for Desktop PC Case Black

## XMSJSIY B081VGC6VT

# XMSJSIY Desktop Computer Case Switch User Manual

Model: B081VGC6VT

## INTRODUCTION

The XMSJSIY Desktop Computer Case Switch provides a convenient and accessible solution for controlling your PC's power, reset, and audio functions, along with additional USB ports. This external switch is ideal for situations where your computer tower is difficult to reach or if the original case buttons are no longer functional. It offers an easy-to-install alternative to bending down or repairing internal components.

## KEY FEATURES

- **Enhanced Accessibility:** Easily power on/off your PC and access USB/audio ports from your desktop.
- **Multi-functionality:** Integrates Power Button, Reset Button, Dual USB Ports, and Audio Ports (Headphone/Microphone).
- **Replacement Solution:** Serves as an effective replacement for broken or unresponsive computer case switches.
- **Simple Installation:** Designed for straightforward connection to your motherboard's front panel headers.
- **Compact Design:** Features a compact unit with a 60-inch cable for flexible placement.

## PACKAGE CONTENTS

Upon opening your package, please verify that all components are present:

- 1 x XMSJSIY Desktop Computer Case Switch Unit
- 1 x Metal Sleeve (for securing cables)
- 1 x Screw (for securing metal sleeve)



*Image: The XMSJSIY Desktop Computer Case Switch unit, showing the main switch, USB ports, audio jacks, and the attached cables with their respective connectors. Also visible are the included metal sleeve and a screw.*

## SETUP AND INSTALLATION

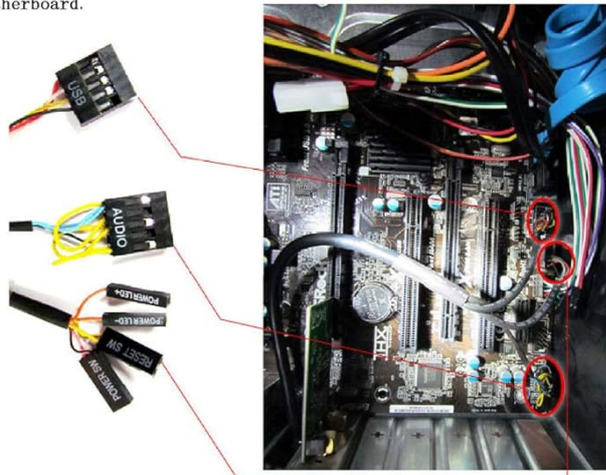
Before beginning installation, ensure your computer is completely powered off and unplugged from the wall outlet. It is recommended to consult your motherboard's manual for precise front panel header pinouts.

### Step 1: Accessing Motherboard Headers

Open your computer case to gain access to the motherboard. Locate the front panel header pins, typically found at the bottom right corner of the motherboard. These headers are usually labeled for Power SW, Reset SW, Power LED+, Power LED-, HDD LED, USB, and Audio.

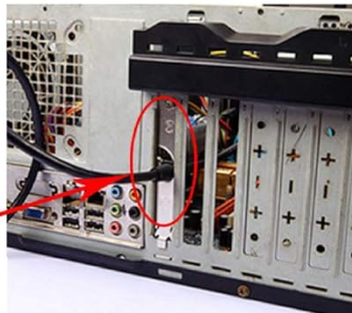
Wiring diagram: Insert the plug into the corresponding socket of Computer motherboard.

Note: the positions of the Sockets are different in different motherboard.



### 1. Double anti-theft

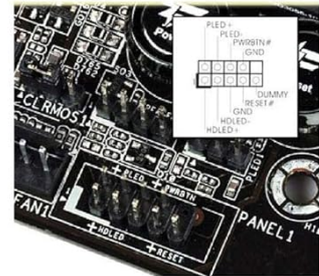
- a. Prevent the computer case from being stolen
- b. Prevent computer switches from being stolen



### How to install:

Keep the colored lines to the left OR UP

Make the word side face the edge of the board



Plug USB jack directly into the corresponding interface on the motherboard



Plug Audio jack into the corresponding interface on the motherboard directly



Image: A visual guide showing the various connectors from the switch (USB, Audio, Power SW, Reset SW, Power LED+, Power LED-) and their corresponding connection points on a typical computer motherboard. The image also illustrates how to plug the USB and Audio jacks directly into their respective interfaces on the motherboard.

## Step 2: Connecting the Cables

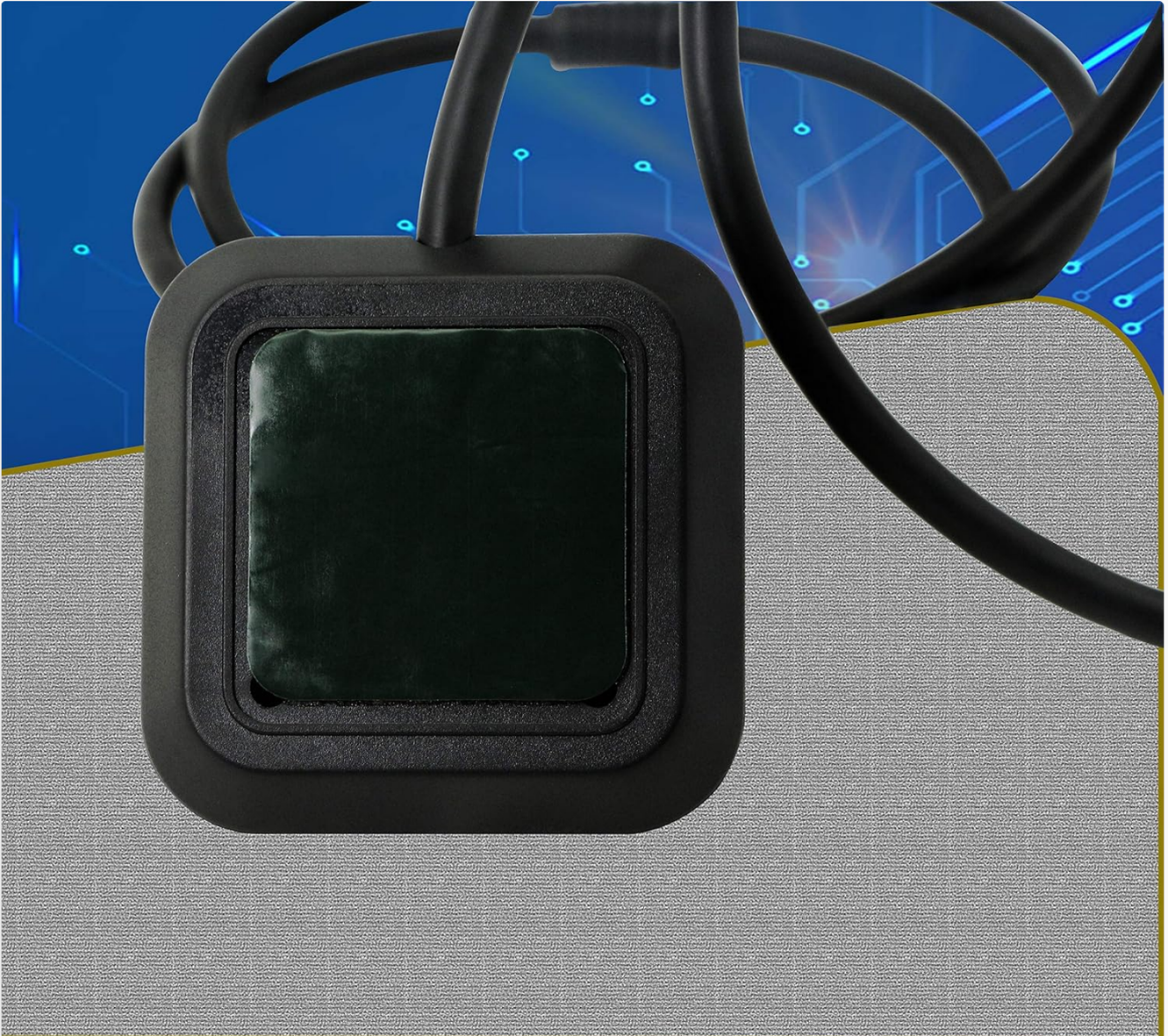
Carefully connect the corresponding cables from the XMSJSIY switch to your motherboard's front panel headers. The cables are labeled as follows:

- **POWER SW:** Connects to the Power Switch pins.
- **RESET SW:** Connects to the Reset Switch pins.
- **POWER LED+ / POWER LED-:** Connects to the Power LED pins. Ensure correct polarity for the LED to light up.
- **USB:** Connects to an available USB header on your motherboard.
- **AUDIO:** Connects to the Audio header (usually labeled F\_AUDIO or similar).

Note: The positions of the sockets are different on various motherboards. Always refer to your motherboard's manual for accurate pinout diagrams. When connecting the LED cables, ensure the colored line (positive) aligns with the '+' pin on the motherboard header.

### Step 3: Positioning the Switch Unit

The switch unit features adhesive sticky pads on the bottom for secure placement on your desk or any flat surface. Position the unit in a convenient location that allows easy access to the buttons and ports.



*Image: The underside of the XMSJSIY Desktop Computer Case Switch, highlighting the adhesive pad for secure mounting on a desk or other surface.*

### OPERATION

Once installed, the XMSJSIY Desktop Computer Case Switch functions identically to the front panel controls of a standard PC case.

- **Power Button:** Press the large central button to power on or power off your computer. A short press typically initiates power-on, while a sustained press (usually 4-5 seconds) will force a shutdown.
- **Reset Button:** Press the smaller button (often labeled 'Reset SW' or similar) to restart your computer.
- **USB Ports:** Use the two integrated USB ports for connecting peripherals such as keyboards, mice, USB drives, or charging devices.
- **Audio Ports:** Plug in your headphones or microphone into the respective audio jacks for sound input and output.



*Image: A detailed view of the XMSJSIY Desktop Computer Case Switch, clearly showing the two USB ports, the green headphone jack, the pink microphone jack, and the prominent central power button.*

## MAINTENANCE

The XMSJSIY Desktop Computer Case Switch requires minimal maintenance. To ensure optimal performance and longevity:

- Keep the unit clean and free from dust. Use a soft, dry cloth for cleaning.
- Avoid spilling liquids on the unit.
- Ensure cables are not kinked or under excessive tension.
- Do not attempt to disassemble the unit, as this may void any implied warranty and could cause damage.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
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Problem	Possible Cause	Solution
Computer does not power on when button is pressed.	Incorrect connection of POWER SW cable; Motherboard not receiving power; Faulty motherboard header.	Verify POWER SW cable is securely connected to the correct pins on the motherboard. Ensure the PC's power supply is connected and switched on. Test with original case power button if possible.
Power LED does not light up.	Incorrect polarity of POWER LED+ / POWER LED- cables; Loose connection.	Reverse the POWER LED+ and POWER LED- connectors on the motherboard header. Ensure connections are firm.
USB ports are not functioning.	USB cable not connected or incorrectly connected to motherboard USB header; Driver issues.	Check that the USB cable from the switch is properly connected to an available USB header on your motherboard. Ensure USB drivers are up to date in your operating system.
Audio jacks are not working.	Audio cable not connected or incorrectly connected to motherboard audio header; Audio driver issues.	Verify the AUDIO cable is securely connected to the F_AUDIO header on your motherboard. Check your computer's audio settings and ensure audio drivers are installed and updated.

## SPECIFICATIONS

- **Brand:** XMSJSIY
- **Model:** B081VGC6VT
- **Functions:** Power Button, Reset Button, Dual USB Ports, Audio Ports (Headphone, Microphone)
- **Cable Length:** Approximately 60 inches (1.5 meters)
- **Material:** Plastic, Metal
- **Product Dimensions:** 5.9 x 3.9 x 1.18 inches (approximate, for the main unit)
- **Weight:** Approximately 14 ounces (0.4 kg)
- **Compatibility:** Universal for most desktop PC motherboards with standard front panel headers.

## WARRANTY AND SUPPORT

For any questions, technical assistance, or warranty inquiries regarding your XMSJSIY Desktop Computer Case Switch, please contact the manufacturer or your point of purchase. Specific warranty details may vary and are typically provided with your product documentation or on the manufacturer's official website.