

TECTINTER N64 HDMI

TECTINTER N64 to HDMI Converter User Manual

Model: N64 HDMI

1. INTRODUCTION

The TECTINTER N64 to HDMI Converter allows you to connect your classic Nintendo 64, SNES, SFC, NGC, or Gamecube console to modern televisions, monitors, or projectors via an HDMI input. This adapter converts analog signals to digital HDMI, providing a clearer 720P or 1080P resolution output with minimal latency, enhancing your retro gaming experience.

2. PRODUCT OVERVIEW

2.1 Package Contents

- TECTINTER N64 to HDMI Converter (x1)
- USB Power Cable (x1)
- User Manual (x1)

PACKAGE INCLUDES



Image: The package includes the N64 to HDMI converter, a USB power cable, and a user manual.

2.2 Key Features

- **Universal Compatibility:** Supports Nintendo 64, SNES, SFC, NGC, and Gamecube consoles.
- **High-Definition Output:** Converts analog signals to 720P/1080P HDMI resolution.
- **Plug-and-Play:** No drivers required for installation.
- **Zero Lag:** Designed for low latency gaming.
- **Noise Reduction:** Built-in signal stabilization to minimize static and flickering.
- **Durable Design:** Features a reinforced braided cable and gold-plated connectors.

N64 HDMI COMPATIBLE WITH N64/SNES/SFC/GAMECUBE



N64



SFC



GAMECUBE



SNES



HDMI CABLE



Image: The converter is compatible with Nintendo 64, SNES, SFC, and Gamecube consoles, connecting them to an HDTV via an HDMI cable.

4-IN-1 HD CONVERTER



N64



SNES



SFC



GAMECUBE

Image: This 4-in-1 HD converter supports N64, SNES, SFC, and Gamecube consoles.



Image: The N64 to HDTV converter unit and its USB power cable.

3. SETUP INSTRUCTIONS

1. **Connect the Converter to your Console:** Plug the N64 AV multi-out connector from the converter into the corresponding port on your Nintendo 64, SNES, SFC, NGC, or Gamecube console.
2. **Connect to Display:** Connect one end of an HDMI cable (not included) to the 'OUTPUT' port on the converter and the other end to an available HDMI input on your television, monitor, or projector.
3. **Power the Converter:** Connect the provided USB power cable to the 'Power' port on the converter and plug the other end into a USB power source (e.g., a USB wall adapter, TV USB port, or console USB port).
4. **Power On:** Turn on your console and your display device. Select the correct HDMI input on your display.

PERFORMANCE GAME EXPERIENCE & DISPLAY RESOLUTION

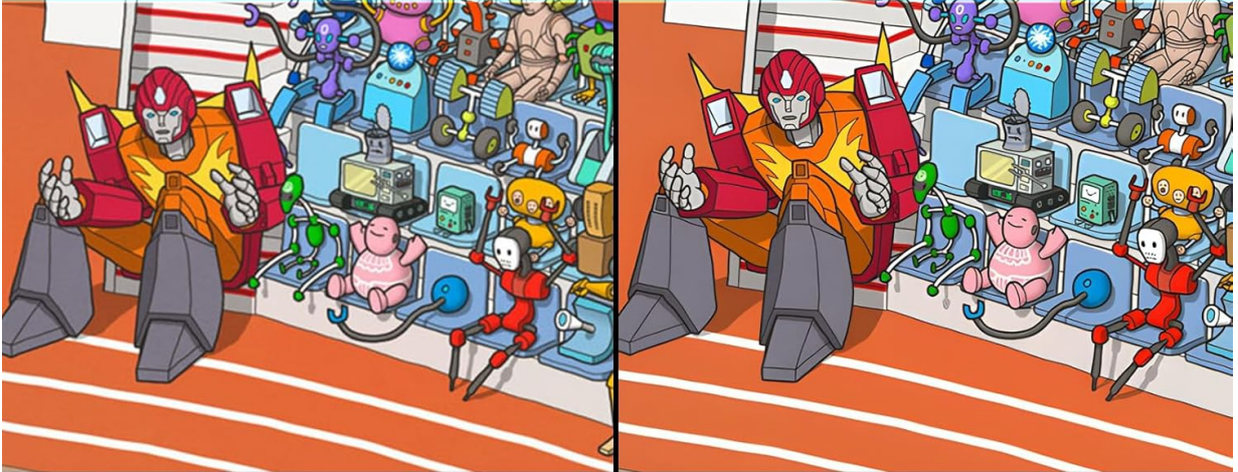


Image: An N64 console is connected to the converter, which outputs to a television.

4. OPERATING INSTRUCTIONS

Once connected and powered, the converter will automatically detect the video signal from your console. The converter features a switch to select between 720P and 1080P output resolutions. Adjust this switch to your preferred setting based on your display's capabilities and visual preference.

BYPASS VIDEO TECHNOLOGY INSURE IMAGE HIGH QUALITY



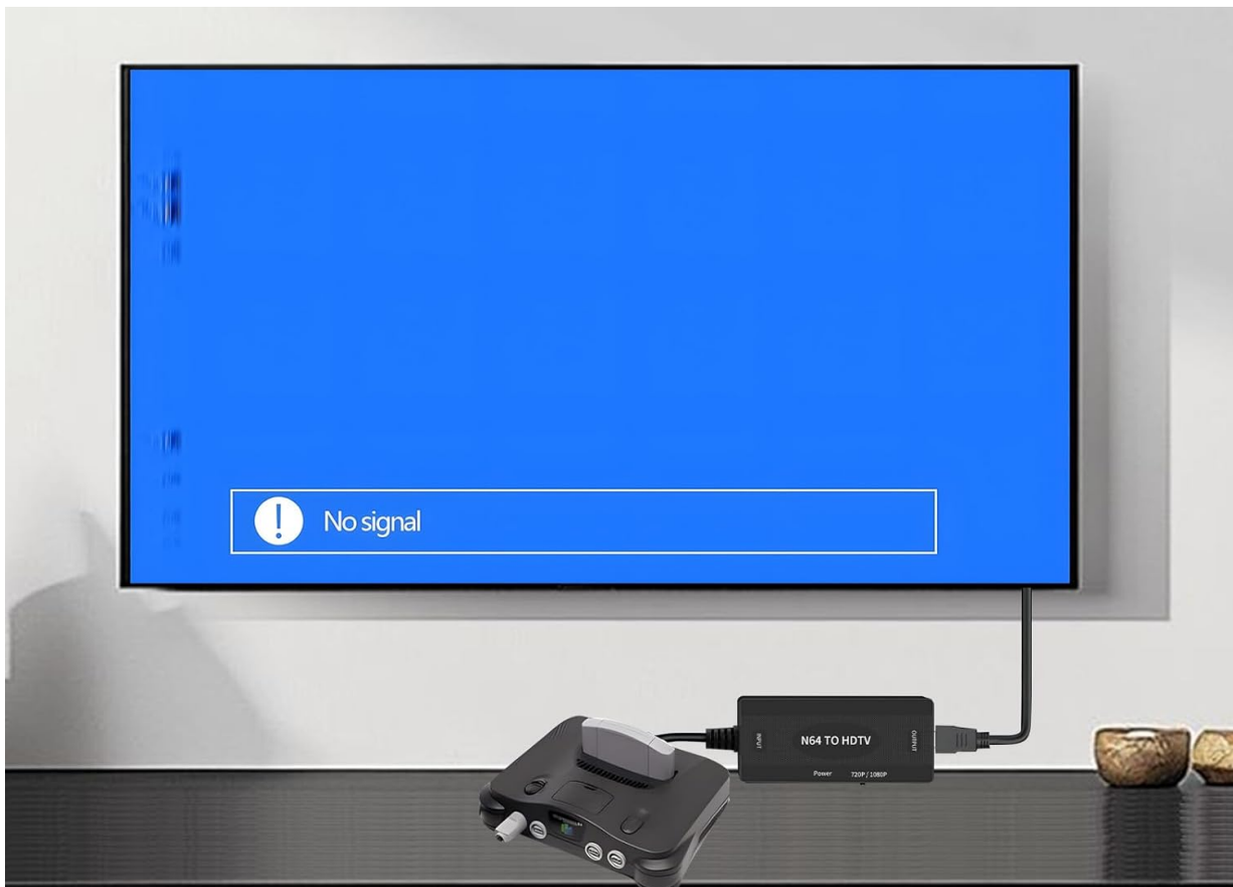
COMPOSITE

HDMI



Image: Comparison of Composite video output versus HDMI output, highlighting improved image quality with the converter.

5. TROUBLESHOOTING



FAULT CHECK:

1. The blue screen is because there is no video input. please check your connection method again.
2. There is no sound, please reconnect.
(If the above test does not work, please contact the seller's customer service.)
3. Nintendo 64/SNES/GC converts to HDMI, does not support HDMI to AV

Image: Troubleshooting guide for common issues like 'No Signal'.

- **Blue Screen / No Signal:** If your screen displays a blue screen or 'No Signal', it indicates no video input. Please check all connections to ensure they are secure and correctly plugged in. Verify that your display is set to the correct HDMI input.
- **No Sound:** If there is no sound, please reconnect all cables. Ensure your display's audio settings are correctly configured for the HDMI input.
- **N64/SNES/GC to HDMI, does not support HDMI to AV:** This converter is designed for one-way conversion from analog AV (N64/SNES/GC) to digital HDMI. It does not support conversion from HDMI to AV.
- **Power Requirement:** The converter requires external power via the included USB cable. Ensure it is connected to a stable USB power source.

If the above steps do not resolve the issue, please contact TECTINTER customer service for further assistance.

6. SPECIFICATIONS

Feature	Specification
Product Dimensions (L x W x H)	1 x 0.5 x 0.5 inches
Item Weight	7 ounces (0.2 Kilograms)
Item Model Number	N64 HDMI
Compatible Devices	Monitor, Television
Connector Type	HDMI
Manufacturer	TECTINTER

7. MAINTENANCE

To ensure the longevity and optimal performance of your TECTINTER N64 to HDMI Converter, follow these maintenance guidelines:

- Keep the device in a dry environment, away from moisture and extreme temperatures.
- Avoid dropping or subjecting the converter to strong impacts.
- Clean the device with a soft, dry cloth. Do not use liquid cleaners or aerosols.
- Disconnect the power cable when the converter is not in use for extended periods.

8. WARRANTY AND SUPPORT

This product comes with a standard manufacturer's warranty. For detailed information regarding warranty coverage, returns, or technical support, please refer to the contact information provided with your purchase or visit the official TECTINTER website. Please retain your proof of purchase for warranty claims.