

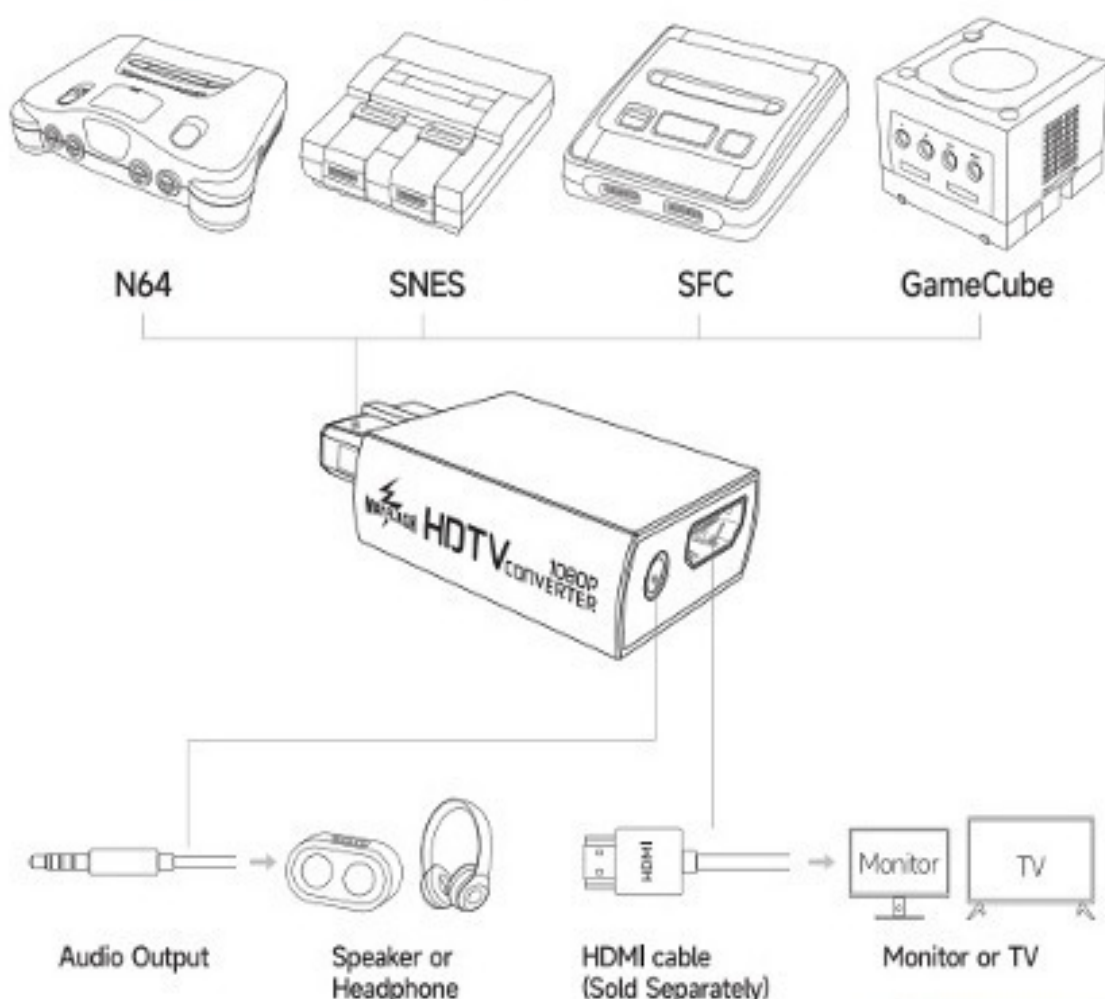
MAYFLASH N64/GameCube/SNES/SFC to HDMI Converter

Introduction

We want to say thank you for choosing MAYFLASH N64/GameCube/SNES/SFC to HDMI Converter and congratulation you on your decision. We are sure that our product will provide you with a great deal of gaming pleasure for years to come. These instructions contain valuable information about operating and configuring the device. Please keep this manual in a safe place for future reference. If you find any issues or have any difficulty operating the device, please reach out to us at info@mayflash.com and we will be more than happy to help you out.

How to Work

Plug and Play! No need to install any drivers.



Specifications

Power consumption:	Below 2W
Video input Mode:	Includes all the display modes of the N64/GameCube/SNES/SFC console (NTSC , PAL)
HDMI output Mode:	Outputs pure digital HDMI video/audio signals
Input Connector:	AV Multi Out Plug
Output Connectors:	HDMI Connector & 3.5mm Stereo Audio Jack

Note: MAYFLASH N64/GameCube/SNES/SFC to HDMI Converter is not an upscaler.

The HDMI output resolution of this converter is 1080p. But please make sure your cable is a HDMI A Male to A Male Cable and the connected monitor has HDMI ports!

- * It will NOT be compatible with HDMI to mini HDMI Cable, HDMI to VGA Cable and HDMI to DVI Cable. Otherwise there will be no sound, no picture, no signal or other incompatible situations.
- * If the connected monitor has no audio output, please use the extra 3.5 mm audio jack to connect a speaker or headphone.
- * Please don't change the video output resolution of the game console. If there is no signal or other errors, please reset the video output resolution of the game console to the default.
- * If there is no signal, please check if the connections between the converter and game console and the TV monitor are working properly. Or try to clean your console and game cartridge.

