

DIGITNOW BR117

DIGITNOW Video Capture Converter User Manual

Model: BR117

1. INTRODUCTION

This manual provides detailed instructions for the DIGITNOW Video Capture Converter, Model BR117. This device is designed to convert analog video signals from sources such as VHS players, DVD players, and camcorders into digital format for storage and editing on your computer. It supports both Mac and Windows operating systems, enabling you to preserve old memories and share content digitally.

Please read this manual thoroughly before using the product to ensure proper installation and operation.

2. PRODUCT OVERVIEW AND FEATURES

The DIGITNOW Video Capture Converter is a compact and versatile device that facilitates the conversion of analog video to digital. Its plug-and-play functionality and broad compatibility make it suitable for various users.



Image: The DIGITNOW Video Capture Converter, showing its USB connection to a laptop and its RCA/S-Video inputs, with a tablet displaying video content.

Key Features:

- **Plug and Play:** No pre-processing required. Connect the capture card to your video source and computer for real-time video transmission.
- **Wide Compatibility:** Equipped with a chip compatible with Windows XP, Vista, 7, 8, 10, and macOS up to 10.15.
- **USB 2.0 Interface:** Ensures stable video transmission and reduces noise. Supports DVD+/-R/RW, DVD+/-VR, and DVD-Video recording.
- **User-Friendly Software:** Includes editing software and a built-in video tutorial for ease of use.
- **Audio Capture:** Captures audio without requiring a separate sound card.
- **Video Control:** Supports brightness, contrast, hue, and saturation adjustments.
- **Broad Applications:** Ideal for digital conversion of old videos, video conferencing, network video sharing, and video editing.



Image: Close-up view of the DIGITNOW Video Capture Converter, clearly labeling its USB output and analog inputs: Audio (R), Audio (L), CVBS (Composite Video), and S-Video.

3. PACKAGE CONTENTS

Upon unpacking, please verify that all items listed below are present and in good condition:

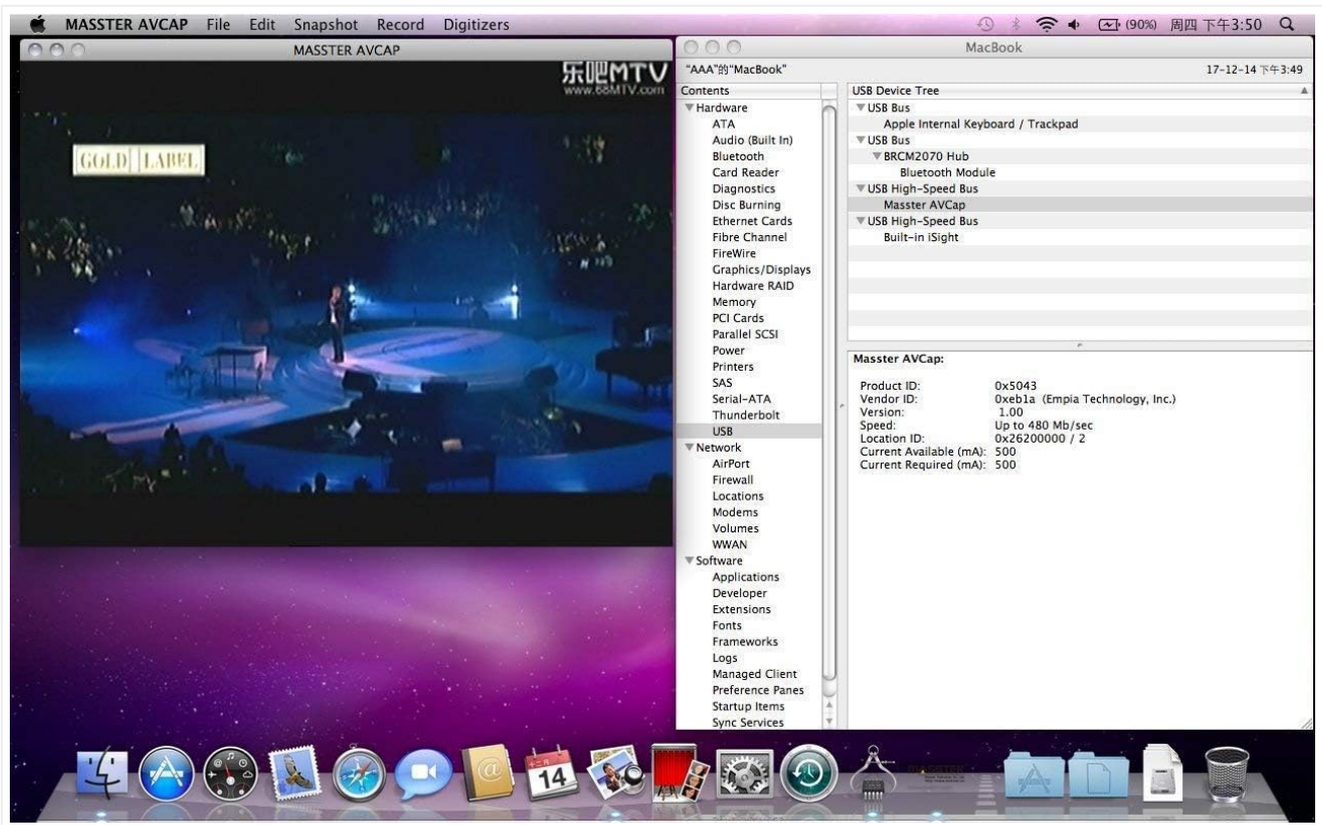


Image: The complete package contents, including the video capture converter, RCA cables, S-Video cable, USB extension cable, user manual, and software installation CD.

- DIGITNOW Video Capture Converter (Model BR117)
- USB Extension Cable
- RCA Composite Video/Audio Cable
- S-Video Cable
- Software Installation CD
- User Manual

4. SYSTEM REQUIREMENTS

To ensure optimal performance and compatibility, your computer system should meet the following minimum requirements:

Compatible with PC or Mac (except for MAC OS 10.14 and above)



Image: A laptop displaying a message indicating compatibility with PC or Mac, with a note about macOS 10.14 and above.

Operating System:

- Windows XP, Vista, 7, 8, 10
- macOS (up to 10.15 Catalina). *Note: Compatibility issues may arise with macOS 10.14 Mojave and above.*

Hardware:

- USB 2.0 Port (or higher)
- Processor: Intel Pentium 4 or equivalent, 2.0 GHz or higher recommended
- RAM: 512 MB or higher (1 GB recommended)
- Hard Disk Space: 1 GB free space for software installation, additional space for video capture (e.g., 1 GB per 10-15 minutes of video)
- Display: 1024x768 or higher resolution
- Sound Card: Compatible with Windows/macOS
- CD-ROM Drive (for software installation from disc, if applicable)

5. SETUP GUIDE

Follow these steps to set up your DIGITNOW Video Capture Converter:

1. Install Software:

- Insert the provided software installation CD into your computer's CD-ROM drive.
- Follow the on-screen instructions to install the video capture and editing software. If your computer does not have a CD-ROM drive, please visit the DIGITNOW support website to download the latest software and drivers.

2. Connect Video Source:

- Identify the output ports on your analog video source (e.g., VCR, camcorder, DVD player). These are typically RCA (yellow for video, red/white for audio) or S-Video.
- Connect the corresponding cables (RCA or S-Video) from your video source to the input ports on the DIGITNOW Video Capture Converter. Ensure the colors match (yellow to yellow, red to red, white to white).



Image: A visual representation of connecting the video capture converter to a laptop and various analog devices such as a VHS player, DVD player, monitor camera, and DV camcorder.

3. Connect to Computer:

- Connect the USB plug of the DIGITNOW Video Capture Converter to an available USB 2.0 port on your computer.
- The necessary drivers should install automatically. If not, refer to the troubleshooting section or the software installation guide.

4. Verify Device Recognition:

- On Windows, open Device Manager and look for the capture device under 'Sound, video and game

controllers' or 'Imaging devices'.

- On macOS, open 'About This Mac' > 'System Report' > 'USB' and look for the device.



Image: A macOS screen displaying the System Information window, specifically the USB Device Tree, showing 'Masster AVCap' as a detected USB device, confirming successful connection.

6. OPERATING INSTRUCTIONS

Once the hardware is connected and software is installed, you can begin capturing video:

1. **Launch Software:** Open the installed video capture software (e.g., Honestech VHS to DVD, ArcSoft ShowBiz, or similar).
2. **Select Capture Device:** Within the software settings, select the DIGITNOW Video Capture Converter as your video and audio input device.
3. **Configure Settings:** Adjust video quality, resolution, and audio settings as desired. The software typically allows control over brightness, contrast, hue, and saturation.
4. **Start Playback:** Begin playing the analog video on your source device (VCR, camcorder, etc.).
5. **Start Recording:** Click the 'Record' button in your software to begin capturing the video stream.
6. **Monitor Capture:** Observe the preview window in the software to ensure the video and audio are being captured correctly.
7. **Stop Recording:** Once the desired segment is captured, click the 'Stop' button in the software.
8. **Edit and Save:** Use the editing features of the software to trim, enhance, or combine captured clips. Save your digital video in your preferred format (e.g., MP4, AVI, WMV).

Refer to the software's built-in video tutorial or help documentation for more detailed instructions on specific features and editing functions.

7. MAINTENANCE

Proper care and maintenance will extend the lifespan of your DIGITNOW Video Capture Converter:

- **Cleaning:** Use a soft, dry cloth to clean the device. Avoid liquid cleaners or abrasive materials.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures when not in use.
- **Handling:** Handle the device and its cables gently. Avoid bending or pulling cables excessively.
- **Environment:** Do not expose the device to water, moisture, or high humidity.

8. TROUBLESHOOTING

If you encounter issues with your video capture converter, refer to the following common problems and solutions:

Problem	Possible Cause / Solution
Device not recognized by computer.	Ensure the USB cable is securely connected to both the converter and the computer. Try a different USB port on your computer. Reinstall the device drivers from the provided CD or DIGITNOW website. Restart your computer.
No video signal in software preview.	Verify that the analog video source (VCR, camcorder) is powered on and playing video. Check all RCA or S-Video connections between the source and the converter. Ensure they are firmly seated and color-matched. In the capture software, ensure the correct input source (Composite or S-Video) is selected. Confirm the capture device is selected as the video input in the software.
No audio during capture or playback.	Check the red and white RCA audio cables are correctly connected from the source to the converter. Ensure the audio output on your analog source is enabled and volume is up. In the capture software, verify that the correct audio input device is selected and audio levels are not muted. Check your computer's audio settings and speaker connections.
Poor video quality or distorted image.	Ensure all cable connections are secure and free from damage. Clean the heads of your analog playback device (e.g., VCR). Adjust brightness, contrast, hue, and saturation settings within the capture software. Ensure your computer meets the recommended system requirements.

Problem	Possible Cause / Solution
Software crashes or freezes.	<p>Ensure your operating system and graphics drivers are up to date.</p> <p>Close other demanding applications running in the background.</p> <p>Reinstall the capture software.</p> <p>Verify your computer meets the system requirements, especially RAM and processor speed.</p>

9. SPECIFICATIONS

Feature	Detail
Model Number	BR117
Interface	USB 2.0
Video Inputs	RCA Composite (CVBS), S-Video
Audio Inputs	RCA Stereo Audio (L/R)
Compatible Devices	Personal Computer, Television, Videocassette Recorder
Supported OS	Windows XP/Vista/7/8/10, macOS (up to 10.15)
Color	Black
Product Dimensions	7.8 x 5.5 x 1.5 inches
Item Weight	2.4 ounces

10. WARRANTY AND SUPPORT

For warranty information, technical support, or further assistance, please contact DIGITNOW customer service. Details can typically be found on the product packaging, the software CD, or the official DIGITNOW website.

Please have your product model number (BR117) and purchase details ready when contacting support.

Related Documents

	<p>USB3.0 HDMI 4K Capture Device User Manual (U602)</p> <p>User manual for the Digitnow U602 USB3.0 HDMI 4K Capture device. Provides setup instructions, features, port descriptions, connection diagrams, operating procedures for OBS Studio and QuickTime Player on Windows and Mac, technical specifications, system requirements, and disposal guidelines.</p>
---	---

<p>Warning</p> <p>Before using a USB flash drive or a SD card, please make sure to set the format to FAT32 or exFAT, and the maximum capacity to 128G. For the best result, it is recommended to use a 10 or higher speed class SD card. Incorrect format or a low speed level SD card may affect the normal use of the device.</p>	<p>Formatting USB Flash Drives and SD Cards for DIGITNOW Video Capture Box</p> <p>Instructions on how to format USB flash drives and SD cards to FAT32 or exFAT with a maximum capacity of 128GB for optimal performance with the DIGITNOW HD Video Capture Box.</p>
<p>User Manual</p> <p>Multifunctional UHD Video Recorder</p>  <p>Customer Service Email: support@digitnow.us Tel.: +1 626 2034 181 (U.S.) Mon. - Fri. 9:00-17:00(PST) Tel.: +1 626 2034 17 (U.S.) Mon. - Fri. 17:50-24:00(PST)</p>	<p>Multifunctional UHD Video Recorder User Manual</p> <p>User manual for the Multifunctional UHD Video Recorder, detailing its features, setup, operation, and technical specifications. Learn how to record, play back, connect to various devices, and troubleshoot common issues.</p>
<p>User Manual</p> <p>MULTIFUNCTION TURNTABLE PLAYER</p>  <p>READ THE INSTRUCTIONS CAREFULLY BEFORE USE AND STORE IN A SAFE PLACE FOR FUTURE REFERENCE</p>	<p>User Manual for Multifunction Turntable Player</p> <p>Comprehensive user manual for the Multifunction Turntable Player, detailing features, operation, and technical specifications for LP, cassette, radio, AUX-IN, and Bluetooth playback.</p>

Documents - DIGITNOW – BR117

DIGITNOW! karta przechwytywania wideo, przeksztalca Hi8 VHS na cyfrowe DVD, do systemów Windows/Mac, z adapterem Scart/AV
Indeks: 557559 Producent: DIGITNOW! Kod produktu: BR117
Cena: 85.46 zł

Opis

DIGITNOW! karta przechwytywania wideo, przeksztalca Hi8 VHS na cyfrowe DVD, do systemów Windows/Mac, z adapterem Scart/AV
Producent: DIGITNOW!

Komputer wideo DIGITNOW! to idealne rozwiązanie do przechwytywania nagłań z urządzeń AV i rejestracji ich na komputerze. Dzięki adapterowi SCART i kablom wideo kompozycyjnym, łatwo przetransferować z Hi8 VHS na cyfrowe DVD. Urządzenie USB Plug and Play umożliwia na nagrywanie wideo bez żmudnego sterowania. Dodatkowe: 1001 i 1002 w zestawie: przycisk klawisz wideo-słuch, adapter SCART, płyta CD z oprogramowaniem oraz instrukcja obsługi.

Komputer wideo DIGITNOW! umożliwia przechwytywanie i edycję filmów z różnych źródeł w jakości HD. Dzięki praktycznej obsługi i bezprzewodnej integracji z komputerem, z łatwością nagrywasz i edytujesz ulubione nagrania. Zmniejsz czasami, które nagrywasz wideo, adapter SCART oraz wygodne wskaźniki akustyczne. Wytwórca komputer DIGITNOW! uważa na cyfrową jakość nagłań.

Komputer wideo DIGITNOW! to niezastąpione narzędzie dla miłośników przechwytywania i edycji nagłań wideo. Dzięki wysokiej jakości wykonania i precyzyjnej obsłudze, zapewni oczekiwania nawet najbardziej wymagających użytkowników. Produktami wideo mogą nagrywać Hi8 VHS na cyfrowe DVD bez szkody i czasu na zachowanie w pamięci komputera w następujący sposób:

- Nagrywanie wideo, adapter kompozycyjny na SCART, kabl kompozycyjny wideo / RCA stereo.
- Instrukcja obsługi: CD 1 gram
- Pudełko z instrukcją obsługi, Nagrywanie wideo, adapter kompozycyjny na SCART, kabl kompozycyjny wideo / RCA stereo.
- Instrukcja obsługi w opakowaniu 2
- Typ nagłań: Hi8 i 8, RCA
- Opis produktu: 2x porty wejściowe USB z wejściem wideo-kompozycyjnym, moce lewo-uruchomienie wideo z kablem sterowania AV, ciekły panel sterowania (DVD/Hi8/Hi8VHS/DVD), kasetki do gier Hi8 i Sen Top-Box do portów kablowego kompozycyjnego kablów wideo. To urządzenie wideo USB 2.0 Plug and Play, obsługuje wszystkie formaty wideo i zdjęcia, zapewnia użytkownikowi łatwy i bezproblemowy sposób na nagrywanie wideo na komputerze, w tym także z kolei na cyfrowych płytach DVD. Urządzenie USB Video Grabber z kompozycyjnym wideo wideo Hi8.

[pdf]

DIGITNOW! karta przechwytywania wideo przeksztalca Hi8 VHS na cyfrowe DVD do systemów Windows/Mac z adapterem Scart AV Sklep internetowy stylem.pl digitnow przeksztalca hi8 vhs dvd systemow windows mac scart av 557559 upload files product |||

DIGITNOW karta przechwytywania wideo, przeksztalca Hi8 VHS na cyfrowe DVD, do systemów Windows/Mac, z adapterem Scart/AV Indeks: 557559 Producent: DIGITNOW Kod producenta: **BR117** Cena: 85.46 zł Opis DIGITNOW karta przechwytywania wideo, przeksztalca Hi8 VHS na cyfrowe DVD, do systemów Windows/Mac, z...

lang:pl score:33 filesize: 173.11 K page_count: 2 document date: 2024-12-06

