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### **HATOKU XD010**

# **HATOKU External CD DVD Drive User Manual**

Model: XD010

# **PRODUCT OVERVIEW**

The HATOKU External CD DVD Drive (Model XD010) is a versatile and portable optical drive designed for modern computers lacking an internal CD/DVD reader/burner. It features high-speed USB 3.0 connectivity, a Type-C port, an integrated SD/TF card reader, and two additional USB 3.0 ports, making it a comprehensive solution for data transfer, multimedia playback, and system installations.



Figure 1: HATOKU External CD DVD Drive, showcasing its compact design and multiple connectivity options including USB 3.0, Type-C, SD, and TF card slots.

# **KEY FEATURES**

- High-Speed USB 3.0: Offers data transfer speeds up to 5 Gbps, backward compatible with USB 2.0/1.0.
- **Multi-Functional:** Supports reading and writing for CD, CD-R, CD-RW, DVD-RW, DVD±R, DVD±R DL, DVD±RW, DVD-RAM, and DVD formats.
- Integrated Card Reader: Features SD and TF card slots for convenient data access. Note: SD and TF slots cannot be used simultaneously.
- Additional USB Ports: Includes two USB 3.0 ports for connecting other peripherals.
- Wide Compatibility: Compatible with Windows 2000/XP/2003/Vista/7/8/10/11, Linux, and Mac operating systems.
- **Plug and Play:** No additional drivers or external power supply typically required (see Troubleshooting for exceptions).
- Portable Design: Compact and lightweight with an integrated cable for easy transport.



Figure 2: Illustration of the high-speed data transmission capabilities (USB 3.0 up to 5Gbps) and supported disc types (DVD, CD, VCD ROM).

# **SETUP INSTRUCTIONS**

### 1. Connect to Computer:

Locate an available USB port (USB 3.0 or USB 2.0) on your desktop PC, laptop, or MacBook. Plug the integrated USB cable from the HATOKU External CD DVD Drive into this port. For optimal performance, use a USB 3.0 port.



Figure 3: The external drive connected to a laptop via its integrated USB cable, demonstrating its plug-and-play setup.

### 2. System Recognition and Compatibility:

The operating system (Windows, Linux, or Mac) should automatically detect and install the necessary drivers. This is a plug-and-play device, so no manual driver installation is typically required.



Figure 4: The drive's wide compatibility with Windows (11, 10, 8.1, 7, Vista, XP), Mac OS, and Linux, and various computer types (desktops, laptops, iMac, MacBook).

### 3. Power Supply (If Needed):

For some low-power USB ports on certain laptops (e.g., Microsoft Surface Pro, Lenovo Yoga) or front USB ports on desktop PCs (which may not be directly connected to the motherboard), an additional power supply might be necessary. If the drive is not recognized or functions intermittently, connect the included power supply cable to the drive's power port and a USB power source (e.g., a wall adapter or another USB port with sufficient power).



Figure 5: The external drive showing the optional power supply cable connection for situations where additional power is required.

# **OPERATING INSTRUCTIONS**

# Using the CD/DVD Drive

### 1. Inserting a Disc:

Press the eject button on the front of the drive to open the disc tray. Carefully place a CD or DVD onto the tray, ensuring it is centered on the spindle. Gently push the tray back into the drive until it clicks shut.

### 2. Reading a Disc:

Once the disc is inserted, your computer's operating system should automatically detect it. You can then access the disc's contents through "My Computer" (Windows) or "Finder" (Mac). For multimedia discs, playback software may launch automatically or can be opened manually.

### 3. Burning a Disc:

To burn files to a blank CD-R/RW or DVD±R/RW, you will need disc burning software (e.g., Windows Media Player, Nero, Roxio). Open your preferred burning software, select the files you wish to burn, and follow the software's instructions to initiate the burning process.



Figure 6: Visual representation of the disc burning process: dragging files to software, burning, and completion.

### 4. Ejecting a Disc:

To eject a disc, either press the eject button on the drive or use the software eject function from your computer's operating system (right-click the drive icon and select "Eject").

# **Using the Card Reader and USB Ports**

#### • SD/TF Card Reader:

Insert your SD or TF (Micro SD) card into the corresponding slot on the side of the drive. The card will appear as a removable drive on your computer, allowing you to transfer files. *Remember: SD and TF slots cannot be used simultaneously.* 



Figure~7: The~external~drive~highlighting~its~universal~SD/TF~card~compatibility,~showing~cards~inserted~into~the~respective~slots.

#### • USB 3.0 Ports:

The two USB 3.0 ports on the side of the drive can be used to connect other USB devices such as flash drives, external hard drives, or charging cables for mobile devices. These ports offer high-speed data transfer for connected devices.

### • Typical Usage Scenarios:



Figure 8: Examples of how the drive can be used, including copying music, watching movies, transferring data, and installing systems.

# **M**AINTENANCE

- Cleaning: Use a soft, dry cloth to wipe the exterior of the drive. Do not use liquid cleaners or abrasive materials.
- **Disc Care:** Handle discs by their edges to avoid fingerprints and scratches. Store discs in their cases when not in use.
- Storage: Store the drive in a cool, dry place away from direct sunlight and extreme temperatures.
- **Avoid Impact:** While the drive is shock-resistant, avoid dropping or subjecting it to strong impacts to prevent internal damage.

### **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Drive not recognized by computer.	Insufficient power from USB port; loose connection; driver issue.	Try connecting to a different USB port, preferably a USB 3.0 port.  Ensure the USB cable is securely connected to both the drive and the computer.  If using a desktop PC, connect to a rear USB port (directly on the motherboard).  Connect the included power supply cable to the drive and a USB power source.  Restart your computer.

Problem	Possible Cause	Solution
Disc not reading or burning correctly.	Dirty or scratched disc; incompatible disc format; software issue.	Clean the disc with a soft, lint-free cloth.  Ensure the disc format is supported by the drive (CD, DVD, etc.).  Try a different disc.  Ensure your burning software is up-to-date and configured correctly.  The drive features powerful error correction, but severely damaged discs may not be readable.
SD/TF card not detected.	Card not fully inserted; SD and TF slots used simultaneously.	Ensure the card is fully inserted into the correct slot.  Only use one card slot (SD or TF) at a time.  Try a different card.

# **S**PECIFICATIONS

Feature	Detail	
Brand	HATOKU	
Model Number	XD010	
Color	Black	
Interface	USB 3.0, Type-C	
USB Ports	2 x USB 3.0	
Card Reader	SD, TF (Micro SD)	
Write Speed	8x (DVD), 24x (CD)	
Read Speed	8x (DVD), 24x (CD)	
Compatibility	Windows 2000/XP/2003/Vista/7/8/10/11, Linux, Mac OS	
Dimensions (L x W x H)	14.3 x 14.3 x 2 cm (5.6 x 5.6 x 0.8 inches)	
Weight	370 grams	
Special Features	Shock resistant	



Figure 9: Detailed product view showing dimensions, port types (USB 3.0, Type-C), and card slots (SD, TF).

# WARRANTY AND SUPPORT

HATOKU provides a lifetime warranty for this external CD DVD drive from the date of purchase. We are committed to ensuring customer satisfaction.

For any questions or issues regarding your HATOKU External CD DVD Drive, please contact our customer support team. We offer 24/7 online support to assist you. If necessary, we will ensure a refund or replacement.

For support, please visit our official website or refer to the contact information provided with your product packaging.

#### Related Documents - XD010

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### HATOKU USB 3.0 & Type-C External CD/DVD Drive User Manual

Comprehensive guide to the HATOKU external CD/DVD drive, featuring USB 3.0 and Type-C connectivity, SD/TF card reader, and dual USB ports. Learn about setup, operation, and troubleshooting for Windows, macOS, and Linux.

#### HATOKU 9-in-1 USB C Hub User Manual and Specifications

Comprehensive guide to the HATOKU 9-in-1 USB C Hub, detailing its features, specifications, and frequently asked questions. This hub expands connectivity for laptops and other devices with a USB-C port, offering HDMI, USB 3.0, USB 2.0, SD/TF card readers, and audio output.



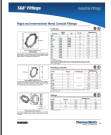
#### HATOKU Stylus Pen for iPad User Manual and Specifications

Comprehensive guide for the HATOKU Stylus Pen for iPad, covering features, usage, charging, troubleshooting, and compatible iPad models.



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