Rioddas External CD Drive, USB 3.0 Portable CD/DVD +/-RW Drive

OVERVIEW

- PLUG & PLAY Easy to use. Rioddas external DVD drive is powered by USB port. No
 external driver and power needed. Just plug it into your USB port and the DVD driver will
 be detected.
- HIGH SPEED Rioddas external CD drive is compatible with USB 3.0 and backwards compatible with USB 2.0 USB 1.0, bringing you faster data transmission speed (up to a maximum of 5Gbps) and stable performance with strong fault tolerance.
- TRENDY DESIGN Enjoy the trendy brushed texture shell and embedded cable design.
- INTELLIGENT TECHNOLOGY This ultra slim CD/DVD player for laptops comes standard
 with an eject button so that you never have to worry about your disc getting stuck inside
 this external CD/DVD drive. Thanks to the copper mesh technology of this external
 component, you can be rest assured of stable data transmission.
- **SUPPORT COMPATIBLE SYSTEM** This DVD drive is ideal for various devices. It supports Windows XP/2003/Vista/7/ 8.1 /10, Linux, all version Mac OS systems. For the desktops, please connect the device to the USB port of the motherboard for normal use.

SPECIFICATIONS

- USB Interface: USB 3.0 (Backwards Compatible with USB 2.0. 1.0)
- Supported formats: DVD-ROM, DVD-video, CD-R/RW, CD-ROM/XA, CD-ROM, CD-EXTRA,
 CD-TEXT
- Supported media types: CD-ROM, CD-R, CD-RW, DVD-ROM, DVD-R, DVD-RW, DVD+RW, DVD+R, DVD+R DL, DVD-R DL, DVD RAM
- Read Speed: CD-ROM: 24x Max; DVD-ROM: 8x Max; DVD-ROM (DL): 6x Max;
- Write speed: 24x CD-R, 8x CD-RW, DVD±R: 8X Max; DVD±R DL: 4X Max; DVD-R± 9: 2. 4x
 Max
- Rewrite Speed:DVD+RW: 4X Max; DVD-RW: 4x Max; CD-RW: 10X Max; DVD-RAM: 3x
 Max

Memory Cache: 2M

Voltage: 5v

• **Dimensions**: 5.6 x 5.4 x 0.6 inches

• Net Weight: 11.5 oz

PACKAGE INCLUDES

• 1x USB CD drive (CD not included)

1x user manual

Tips:

1. Please hook up the device to the direct USB port on your computer. If you connect it to a USB hub or extension cords, it may not recognize the Driver or not read the CD/DVD.

2. Before using the CD-ROM drive, be sure your computer has a "Media Player". Mac users may need to install "VLC Media Player" in case of failure to recognize the drive. If you don't have one, please contact the seller to have the download link.

3. Please charge your computer when connecting with this CD/DVD external drive. In case of failing to read the CD/DVD due to low power.

Instructions

Product Description:

- Product is tray loading external portable ODD caddy which is suitable to USB 2.0/3.0 connector desktop or laptop,
- * Compatible Windows XP / 2003 /Win 8 / Vista / 7. Linux, mac 10 OS system.
- * No extra drive, support plug and play.
- * Compatible USB3.0 port and the following parts USB2.0/1.1 efficiency more stable. Applies
- * Data cable with pure copper braid process, ontl-interference obitity, signal attenuation, more stable data tronsmission.
- * The applicable standard SATA ODD.
- * Power consumption 3-5W.

- *Please note this DVD/CD drive only dicrectly supports Window 7 burn. For other operating system, please download the "Burn software" before apply this burning function!
- Products through standard USB data cable to the computer USB port properly connected, the c omputer monitor should appear in the lower-right comer of the icon. Click "My Computer" on th e desktop should be displayed in the removable storage devices.
- Click on this icon, right-click and select "pop-up" in the tray into the disc to read.
- * Internal laser light source may be hormful to the eyes of the face. Please do not look directly.
- * Do not have the machine on a strong magnetic objects nearby.
- * Keep the machine steady on the desktop, do not put it unstable items
- * Don't put the machines on the vulnerable to squeeze place, to ensure normal machine use.
- Please install "VLC Media Player" on computer for Mac series device in case of failure recognization

Possible Problems & Solutions

1. If you are using a desktop, it may not work if you try to plug the CD drive in front of the USB interface.(Pic 1). We suggest you to use the USB port at the back.(Pic 2).





Pic 2 [4] Pic I (x)

2. You can only connect the device directly throught the USB port of your laptop instead of trying to use USB hubs (in pic 1) in case of lack of power supply and cause the device not recognisable.





Pic 2 [4]

3. If you have done the former steps properly and there is still problem with recognize your CD or DVD, it's possible that the slots of the drive is unfastened(like pic 1). What you need to do is to push it again until the device shows as pic 2.





Pic 1 [x] Pic 2 [J]

4. If you are using Apple computers and you need extra USB port or using extension cords, the device will only work by using the cable-free transfer like pic 1 shows.





Pic 1 [4]

Pic 2 [x]

5. Please note that the device can not read or write Blu-ray CD DVD. 6. If you do not encounter any of above issues, and your computer is brand new, then you might need to download and install a CD driver software for normal use.

Precautions

The external device can work depends on the operating system on your computer whether has the capabilities to detect devices, otherwise, you would need to download a driver.

the capabilities to detect devices, otherwise, you would need to download a driver.

Almost all of the older operating systems include programming that allows them to recognize a

DVD - RW being installed directly or being connected externally. So if the operating system on your computer has the drivers or the ability to download drivers, it will allow the external CD/DVD drive work.

Anomalies Solutions

- * Please make sure your computer have downloaded CD/OVD driver before using the CD-ROM drive. We could send you the link to download the driver.
- Please make sure the laptop is with sufficient capacity, a low capacity may cause the device
- Can the recognition.

 The new released Windows system have discontinued the internal DVD media player software, customer using Windows 10 and above are advised to install VLA Media Player to Play DVD and
- Please hook up the device to the direct USB port on your computer. If you connect it to a USB hub or extension cords, it may cannot recognize the device or cannot read the CO/DVD.