

DVD DigiCopier

1,2,3! That is how easy it is to copy a DVD or a CD with the Addonics **DVD DigiCopier**! You can copy any DVD or CD without a computer. All you need to do is place the master into the source drive located on the top of the unit and a blank media at the destination drive at the bottom. Within few minutes your DVD or CD is copied, no button to push and no attention is needed.



It is more than a stand alone DVD Duplicator. It is also an External DVD-R/RW Burner! Want to create your own DVD title, music CD, photo CD or data CD? It is a simple task for the Addonics DigiCopier as well. Just connect the DVD DigiCopier to any Desktop or Notebook computer with the Addonics USIB interface cable and install the DVD/CD mastering software that comes with the unit. Depending on the model you order, the DVD or CD DigiCopier can be connected to either a USB, Firewire port or PCMCIA slot. After you create your own master, you can now make extra copies to distribute to your friends or associates as easily as counting 1,2,3.

Just newly released! We also include a model that can copy DVD+R, DVD-R, DVD+RW and DVD-RW media. See detail information below

Features

- Fast one to one **DVD Duplicator**
- Auto duplication and easy operation with no push buttons
- Auto source DVD or CD and blank DVD or CD detection
- Automatic Format detection
- Auto detect DVD-R, DVD-RW, CD-R and CDRW media to perform at the maximum speed of the media
- Firmware upgradeable via the build in DVD Reader
- Small foot print
- Can be used as an **External DVD burner** for PC or Notebook computers.
- Connects to USB, Firewire port or PCMCIA port (by attaching different Addonics USIB interface cables.)
- Supports buffer underrun

Note: may not able to copy-protected DVD or CD.

Model and Pricing

Model	Description and Package Content
AEDVDCOPPM4U	4X DVD+/-R/RW Duplicator/USB 2.0 Burner Package content: 4X DVD+/-R/RW and 16X CDRW Duplicator, external DVD-R/RW burner with USB 2.0 USIB interface cable , Sonic MyDVD, DVD/CD mastering software and MPEGII decoding software for Windows 98SE, Me, 2000 and XP, user guide

AEDVDCOPPM4	4X DVD+/-R/RW Duplicator/Optional Burner (add external DVD/CDRW burner function with optional interface kit) Package content: 4X DVD+/-R/RW and 16X CDRW Duplicator, user guide.
AEDVDCOP4UM	4X DVD-R/RW Duplicator/USB 2.0 Burner Package content: 4X DVD-R/RW and 16X CDRW Duplicator, external DVD-R/RW burner with USB 2.0 USIB interface cable , Sonic MyDVD, DVD/CD mastering software and MPEGII decoding software for Windows 98SE, Me, 2000 and XP, user guide
AEDVDCOP4	4X DVD-R/RW Duplicator/Optional Burner (add external DVD/CDRW burner function with optional interface kit) Package content: 4X DVD-R/RW and 16X CDRW Duplicator, user guide.

Interface cables are all interchangeable with every DigiCopier. Different interface cables can be ordered separately, see detailed pricing in the [accessories](#) section.

To boot from USB port or use the device for installing Windows OS, [click here](#) for detail

Specifications

	AEDVDCOPPM4U, AEDVDCOPPM4	AEDVDCOP4UM, AEDVDCOP4	AEDVDCOP2UM, AEDVDCOP2
Source Drive	16X Max DVD-ROM	16X Max DVD-ROM	16X Max DVD-ROM
Destination Drive	DVD+/-R/RW 4x2x12x16x10x32	DVD-R/RW 4x2x12x16x8x32	DVD-R/RW 2x1x12x16x10x40
Write Speed	DVD-R, DVD+R: 4X DVD-RW, DVD+RW: 2X CD-R: 16X CD-RW: 8X	DVD-R: 4X DVD-RW: 2X CD-R: 16X CD-RW: 8X	DVD-R: 2X DVD-RW: 1X CD-R: 16X CD-RW: 10X
Read Speed	DVD-ROM (single): 12X DVD-ROM (double): 8X DVD-R, DVD+R, DVD-RW, DVD+RW: 6X CD-ROM, CD-R, CD-RW, CD-DA, Video CD: 32X	DVD-ROM (single): 12X DVD-ROM (double): 8X DVD-R, DVD+R, DVD-RW, DVD+RW: 6X CD-ROM, CD-R, CD-RW, CD-DA, Video CD: 32X	DVD-ROM (single): 12X DVD-ROM (double): 8X DVD-R, DVD+R, DVD-RW, DVD+RW: 6X CD-ROM, CD-R, CD-RW, CD-DA, Video CD: 40X
Supported Media :	DVD-R, DVD+R (4.7 GBytes) DVD-RW, DVD+RW (4.7 GBytes) Double-sided DVD-R, DVD+R (9.4 GBytes) CD-R, CDRW (700 MBytes or 650 Mbytes)	DVD-R (4.7 GBytes) DVD-RW (4.7 GBytes) Double-sided DVD-R (9.4 GBytes) CD-R, CDRW (700 MBytes or 650 Mbytes)	DVD-R (4.7 GBytes) DVD-RW (4.7 GBytes) Double-sided DVD-R (9.4 GBytes) CD-R, CDRW (700 MBytes or 650 Mbytes)
Typical duplicating speed for a media with maximum data	DVD-R, DVD+R: ~ 20 minutes DVD-RW, DVD+RW: ~ 40 minutes CD-R: ~ 12 minutes CD-RW: ~ 24 minutes	DVD-R: ~ 20 minutes DVD-RW: ~ 40 minutes CD-R: ~ 12 minutes CD-RW: ~ 24 minutes	DVD-R: ~ 40 minutes DVD-RW: ~ 60 minutes CD-R: ~ 12 minutes CD-RW: ~ 20 minutes
Read / Write Format	DVD-ROM & DVD video (single and double layer) DVD-R, DVD-RW CD-ROM mode 1, CD-ROM XA Mode-2 Form 1/2, Mix mode CD, Video CD, CD-I movies (MPEG), CD-DA, CD-Extra, Photo CD (single and multi session), CD TEXT, CD-R and CD-RW		
Supported interfaces	USB, USB 2.0 Firewire CardBus, PCMCIA		
	DVD or CD Duplicator - No OS or PC needed CardBus / PCMCIA - Windows 95, 98SE, Me, NT, 2000, XP, DOS (use as CD-ROM only)		

Supported Operating Systems	USB - Windows 98SE, Me, 2000, XP Linux kernel 2.4 and higher, (use as CD-ROM only, DVD or CDRW function requires OS specific CD mastering software) Firewire - Windows 98SE, Me, 2000, XP Mac OS 9.0 (use as CD-ROM only, DVD or CDRW function requires OS specific CD mastering software)
Supported Operating Systems (for the bundled Mastering software):	Windows 98SE, ME, 2000, NT and XP
Power Consumption:	80 watts Max
Power Source:	110/240 auto-sense AC/DC adapter
Weight:	10.03 lb (4.55kg)
Size:	7.5 x 10.63 x 6.75 inch (W x D x H)
Operating Humidity:	20% - 80%
Operating Temperature:	5°C - 35°C
Warranty:	One Year

Media - Not all media are the same. At this time, we highly recommend to use Pioneer and Sony brand of DVD-R or DVD-RW media. Other brands of media that we tested and worked well with our drive were LEDA and GQ. We have received reports that the media from Fuji and Maxell are not compatible.

e information provided in the tables above are for comparison purpose only

Note: The DVD DigiCopier may not be able to copy all the contents of copy protected DVD or CD

System Requirements

As a Stand Alone DVD Duplicator: no computer or software is needed

As an External DVD-R/RW burner:

- PC/AT or Compatible System
- PCMCIA Type I or Type II Slot, USB or FireWire port.
- Pentium II 350 MHz or Greater
- Minimum 64 MB RAM
- One of the Following Operating System:
 - For USB and Firewire - Windows 98SE/2000/Me/XP
 - For CardBus/PCMCIA - Windows 95/98SE, Me, 2000, XP
 - Hardware supports Mac OS 9.0 and higher, Linux kernel 2.4 and higher, Solaris 8 4/01 or later release (bundled software supports Windows OS only)

Copyright © 1998 - 2003 Addonics Technologies, Inc. All Rights Reserved.

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>