

## INTRODUCTION

**1,2,3!** That is how easy it is to copy a DVD or a CD with the Addonics family of 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 into the rest of the other drives below the source drive. Close all the drive doors and start the copying process, and within a few minutes your DVD or CD is copied.

Designed to take advantage of the high performance SATA technologies, all Addonics DigiCopiers are equipped with the latest high speed SATA optical drives that are available in the market. There are choices of four models to offer disc duplication of 1 copy, 3 copies, up to 7 copies or 11 copies at one time depending on your volume requirement. Each model is equipped with a user friendly LCM control module that provides a rich set of option configuration choices.



### About this model

This DigiCopier I makes 1:1 duplicate of any DVD or CD. An eSATA port is also available on the back of each DigiCopier for attaching an optional external eSATA hard drive. With the additional of an eSATA hard drive, CD or DVD image can be copied onto the hard drive to use as a source. You can store as many images as needed depending on the compactly of your hard drive. By using the hard drive as a source, all optical drives in the DigiCopier are now available to use as the target drive, further increase the copying capacity. So for the 1:1 DigiCopier, instead of making only 1 copy at a time, you can now double the volume by making 2 copies at a time when using the hard drive as the image source.

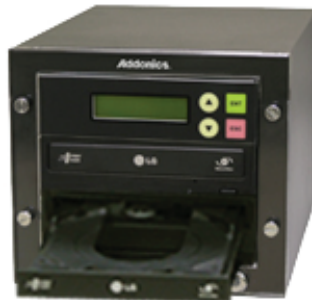


## STEP 1



Insert media you wish to duplicate into the source tray on the top.

## STEP 2



Populate the destination trays below with blank media.

## STEP 3



Select Copy on the LCD interface to begin the duplication process!

## FEATURES

- Copy duplicate of DVD or CD disc one at one time
- Operate as stand alone appliance. No computer required
- User-friendly interface and intuitive message display on the LCM control module
- High speed 24X SATA DVD/CDRW drive for maximum throughput
- Support copying\* of CD, DVD, or DVD dual layer disc
- High-speed simultaneous recording
- Copy per cycle completes in as little as 6 minutes or less for a 4.5G DVD source image when copying onto 16X DVD media.
- Built-in eSATA port on the back for attaching an optional 3.5" or 2.5" eSATA hard drive to use as the source drive for storing disk images (.ISO format). When using the eSATA hard drive as the source drive, all optical drives in the unit can be used as target drives to increase copying capacity
- Edit track feature collects audio tracks on a number of CDs and merges them onto a single CD compilation (or a partition on the optional external eSATA hard drive)
- LCM control module provides a rich set of robust advanced configuration options
- firmware update using DVD-ROM disc
- 110/240V universal power supply for worldwide use

\*Note: copy protected media may not duplicate successfully.

## SPECIFICATIONS

Model	DGC1
Source and Destination Drives	24X+/8X/8X- DVD+/-R/RW/DL
Write Speed	DVD+R 24x DVD+R (DL) 8x DVD-R 24X DVD-R (DL) 8x DVD+RW 8x DVD-RW 6x DVD-RAM 5x CD-R 48x CD-RW 24x
Read Speed	DVD±R 16x DVD±R (DL) 12x DVD±RW 13x DVD-ROM 16x CD-ROMR 48x CD-RW 40x
Read / Write Format	DVD: DVD+R DL 8.5GB DVD+R 4.7GB DVD+RW 4.7GB DVD-R DL: 8.5GB DVD-R 4.7GB(closed session) DVD-RW 4.7GB (closed session) DVD-RAM DVD-Video CD: CD-DA CD-ROM XA (m1, m2f1/m2f2) CD-R CD-RW Bootable CD Photo CD (single and multi-session) Video CD CD-Extra CD-Text CD-I FMV CD-Bridge
Access Time	DVD-ROM: 145 ms typical (190 ms Limit) DVD-ROM DL: 220 ms typical (300 ms Limit) CD-ROM: 125 ms typical (180 ms Limit) DVD-RAM: (Ver.2.2) 270 ms typical (400 ms Limit)
Power Supply:	80 watts Max
Power Source:	115/230 auto-sense AC/DC adapter
Product Weight:	21 lb (9.53kg)
Product Dimensions (W x D x H inches):	~ 7.5 x 16.7 x 17.2
Operating Temperature (°C)	0°C - 50 °C
Operating Humidity:	20% - 90%
Storage Temperature (°C)	0°C - 50 °C
Storage Humidity (RH)	10% - 90%
Warranty:	One Year