COPYBOX DUPLICATORS

CD, DVD AND BLU-RAY TOWER DUPLICATORS

HOD

-US0

COPYRACK 9 STANDARD - PC CONNECTED

Introduction - Features - Specifications

INTRODUCTION

The CopyBox 9 "PC-Connected" duplicator is an exceptional version of the regular CopyBox 9 CD/DVD duplicator. The unit has one CD/DVD reader and nine CD/DVD writers, also included is an internal hard drive and an USB PC connection. PC connection is used to transfer files from PC to hard drive. CD/DVD images can be stored on the internal hard drive. Once copied to the hard drive, "master" discs are no longer required for duplication. The main advantage when duplicating from the internal hard drive is the maximum stability and reliability; read errors are

The CopyBox "M-DISC Ready" LG writers are able to duplicate M-DISC recordable DVD's. These special archiving DVD's preserve your valuable data up to 1000 years

The CopyBox USB PC connection allows the internal hard drive to be accessed directly from a PC using the included "Image Manager" software. ISO (CD or DVD) image files created on a PC can be transferred directly to the CopyBox hard drive. This makes the burning of master discs no

The CopyBox 9 can make nine DVD duplicates at once at max 24x speed. (CD max 48x speed)
This operation is completely stand-alone and does not require any software or PC, the CopyBox 9
Standard is ideal for fast and easy duplication of any common recordable CD or DVD. The fast
writers can duplicate a DVD in 5:15 minutes (CD 2:40). This results in a production capacity of 92 DVD's or 164,5 CD's per hour.

The CopyBox 9 functions are selected using the LCD display and control buttons on the front of

FEATURES

- Stand-alone duplication
- USB PC connection for transferring image files to internal hard drive.
 Internal hard drive for storing CD/DVD image files.
 One CD/DVD reader, nine CD/DVD writers.

- One CD/DVD reader, nine CD/DVD writers.

 M-DISC archival DVD support.

 Maximum 24x DVD copy speed; a DVD copy in 5 minutes.

 All common recordable CD and DVD disks are supported.

 Easy operation through a LCD display and control buttons.

 100% reliable copies due to the integrated control functions.

 Suitable for most users, basic computer knowledge required.

 Also available as BLD-Ray durilicator.
- Also available as Blu-Ray duplicator

SPECIFICATIONS

Included

CopyBoxPower cableUSB cable - Software on CD - Printed user manual

DVD+R: Writing Speeds 24x max DVD-R 24x max

DVD+R DL: 12x max DVD-R DL: 12x max 8x max DVD+RW: DVD-RW: 6x max M-DISC: 4x max CD-R: 48x max CD-RW: 32x max

Connection USB 2.0 connection (internal hard drive to PC)

Dimensions (LxWxH) 42x18x56 cm Weight 16,4 kg

Power Supply 100-120 VAC of 220-240 VAC, 50/60Hz, 500 Watt, Switchable

Operating Conditions - In use : 5°C to 35°C

(RH: 15% to 80% non condensing)
- Not in use : -20°C to 60°C
(RH: 15% tot 90% non condensing)

DVD reader LG GH24NSB0

DVD writer 9 x LG GH24NSB0

Hard Drive 500 GB

OS Support Windows® 98, ME, 2000, XP, Vista, 7, 8

Software Image Manager Software (PC only)

Production Capacity Maximum 92 DVD's per hour, 164,5 CD's per hour.

(including changing of media)

CD/DVD-ROM (Mode 1 & Mode 2), CD-ROM/XA (Mode 2 form 1 & form 2), Multisession, Mixed-Mode, CD-DA Supported Formats

(audio CD), PSX & PS2, Video CD, CD-I, Photo-CD (Single & Multi-session), CD-Extra, HFS, CD-Bridge, UDF,

ISO 9660

Supported Media

DVD±Recordable (4,7 GB general use 1x-24x speed) DVD±Recordable (8,5 GB dual-layer 2,4x-10x speed) DVD±Rewritable (4,7 GB 1x-8x speed)

CD-Recordable (74, 80 min.) CD-Rewritable (74, 80 min.) M-DISC (4,7 GB, 4x speed) Mini CD/DVD recordable

Businesscard CD/DVD recordable

Warranty Standard 2 year carry-in warranty.





- CopyBox 9 PC-Connected
- Prices in Euro's, excl. 21% VAT.

Information:

- Delivery Time
- Warranty 2 years
- Payment
- Shipment
- Support
- Price Guarantee

Downloads:

- 🔁 Comparison CopyBox Duplicators
- User Manual CopyBox 9 DVD
- Brochure CopyBox 9 DVD

Multimedia:

- High resolution photo
- Demonstration video

Also see:

Blu-Ray Tower Duplicators