DVD CD Duplicator 1 to 11



Rating: Not Rated Yet

Ask a question about this product

DVD18 DVD/CD Duplicator

Main features of the DVD CD Duplicator 1-11 (DVD1811)

- \bullet High compatibility to supports all disc formats of CD/DVD disc copy.
- Small footprint with dual-board for power and signal control.
- •On-Board 64-bit 128MB DDR memory and 32-bit core processor to ensure reliable and high-speed copy.
- Standalone, no PC or additional software required.
- Supports eight kinds of language interfaces.
- Easy to update firmware.



- Product Description
- More information
- Specification
- <u>Video</u>

Product Description

Advanced Duplicator with DDR2 Memory

U-Reach's CD/DVD duplicator controller is the first one to support 64-bit DDR2 buffer memory, which is 4 times faster than SDRAM. The 64-bit DDR2 is the only type of memory chip that can guarantee high-speed and stable transmission and reduce the error rate and increase

productivity.



UMulti-language Support

English, Spanish, Portuguese, Japanese, Deutsch, French, Italian, 7 kinds of language are available for selection.

• Standalone, No PC required

Multi - Source append copy to one USB / Flash



Support Disc Format

DVD-ROM, DVD-Video, DVD-Audio, DVD+R, DVD+RW, DVD-R, DVD-RW, Dual Layer DVD±R, CD-ROM, CD-RW, CD-I, Audio CD, Video CD, CD+G, CD-TEXT, Bootable CD, Mixed-mode CD, Multi-session CD, CD-Extra, Business Card CD, 3" Mini CD-R

Adopt High Quality and High Standard Power Supply



More information

- · Supports high speeds of 16x DVD, 48x CD burning.
- The Control board design of new generation enhances power supply and stability.
- Applying DDR2 buffer memory which is the highest within the industry can greatly increase the stability of the duplication task.
- · Synchronous Load & Copy Technology will highly increase the efficiency of source data loading.
- Firmware is upgradable with well-experienced team support.
- .7 different languages available for selection.
- Account management with password control

Specification

Model
Target
Buffer (DDR2)
Interface
CD Speed
DVD Speed
Writing Method
Disc Format Support

Display Input Language Support 11
64MB
SATA
48X
16X
DAO, TAO, RAW
DVD-ROM, DVD-Video, DVD-Audio, DVD+R, DVD+RW, D
ROM, CD-RW, CD-I, Audio CD, Video CD, CD+G, CD-TE
session CD/ CD-Extra, Business Ca
2x16 Backlight Monochro
4 push buttons (Forward, Back
Chinese, English, Spanish, Portuguese, Japan

DVD1811

Humidity	Operating	20%~80%
	Storage	5%~95%
Temperature	Working	5°C ~ 45°C
	Storage	-20°C ~ 85°C
Controller Power	Voltage	12V,5V
Consumption	Current	3A Max
Safety		FCC, CE, RoHS

Video