

**For All Industries Require Professional DVD Backup, Data
Pre-load, and Sanitization**

uPRO Media Maker, dual-USB-port Series, SATA DVD Duplicator

- ✧ **Easily to backup or transfer from your disc/flash to disc/flash.**
- ✧ **Up to 3GB/min transfer speed with DDR2 buffer memory.**
- ✧ **Bit-by-bit hardware compare function.**
- ✧ **Quick Erase & Full Erase.**
- ✧ **Supports LightScribe technology.**
- ✧ **Supports high speed 12x Blu-ray, 24x DVD, and 52x CD
duplication.**
- ✧ **Supports all major disc formats of CD/DVD/Blu-ray.**



Function & Features

Copy Performance

- ✧ Operation mode: Stand-alone
- ✧ Impeccable copy speed: up to 3GB per min for each port and up to 11 targets.
- ✧ 4 copy methods: Disc to Disc, Disc to Flash/USB, Flash/USB to Disc, Flash/USB to Flash/USB.
- ✧ High Compatibility: Support Audio, Video, Data CD, DVD, DVD DL, Blu-ray (BD). Support all major brands of discs and variety of discs format.
- ✧ Compatible with the USB drives, USB external HDDs, SD, SDHC, microSD.

Multi-function Blu-ray Disc Duplicator

- ✧ The SATA series controllers include all in one, Blu-Ray, DVD, CD duplication, and LightScribe Disc Labeling technology

Copy+Compare

- ✧ Strongly suggest to use Copy+Compare to achieve a perfect duplication.

High-Speed Duplicator with DDRII Memory

- ✧ 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 11 targets of Blu-ray discs to be duplicated at above 10X speed.


Sanitization

- ✧ Erase method: Quick Erase and Full Erase

Maintenance

- ✧ Easy Maintenance: Quick Swap module helps to reduce maintenance cost.

Specification

Photo				
DVD Model	P701	P704	P707	P711
Targets	1:1	1:4	1:7	1:11
Specification	Buffer	Max up to DDR2/ 256MB		
	Maximum Copy Speed	DDRII RAM: 3GB/min (50MB/sec)		
	Operating Type	Stand alone operation		
	Language Support	English, Spanish, Portuguese, Japanese, German, French, Italian		
	Display	2x16 Backlight Monochrome LCD Display		
	Status LED	LED(Red/fail, Green/success) on each slot		
	Control Button	4 push buttons (▲/Backward, ▼/Forward, OK/Conform, ESC/Exit)		
Function	Copy Function	Disc to Disc: 1 to 1 Disc~1 to 11 Disc		
		Disc to Flash: 1TB USB-HDD can save up to 1000 CD Discs		
		Flash to Disc: Multi source append copy to Disc		
		Flash to Flash: Multi source append copy to Flash/USB		

Function	Compare Function	Bit by Bit data comparison
	Erase Function	Quick erase, Full erase
	Format Function	FAT16/32 Format
	Writing Method	DAO, TAO, RAW
	Appendix Copy	Yes
Disc Speed	CD Speed	52X
	DVD Speed	24X
	DVD DL Speed	24X
	Blu-ray Speed	12X
Interface	Controller Interface	SATA
	Port/ Drive	SATA disc drive, USB port
	Media Interface	CD, DVD, Blu-ray Disc, memory cards via USB ports, USB-HDD via USB ports
	Interface via USB card reader	USB drive, USB-HDD, SD, CF, SDHC, microSD
Compatibility	Disc Format	BD-ROM, BD-R, BD-RE /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, M-Disc
	Disc Brand	All major brands
	Writing Method	DAO, TAO, RAW
	File system	Only supports ISO9660
	Source	USB drive
		Discs: Audio, Video, Data CD, DVD, DVD DL, Blu-ray (Blu-ray drive required)
	USB Format	FAT16, FAT32
Hardware Specification	Controller Power Consumption	Current :3A Max Voltage: 5V±5%
	Power Adapter	12V Adapter
	Temperature	Working Temperature: 5°C ~ 45°C
		Storage Temperature: -20°C ~85°C
	Humidity	Working Humidity: 20% ~ 80%
		Storage Humidity: 5% ~ 95%
	Safety/Certification	FCC, CE, RoHS