



Media Mirror Back-up System **New**

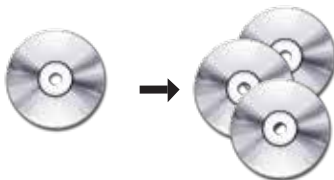
A smart system that makes data backup easier!

Back up your important data from erasable memory cards or USB flash drives to archival CD/ DVD/ Blu-ray discs! The new EZ Dupe Media Mirror Backup System now features a separate USB/Memory card reader deck for easy maintenance and future upgrades. The key features of the Media Mirror Backup System include: Disc to Disc duplication, Multi-Session and Disc Spanning.



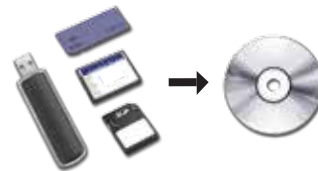
USB CF SD/MMC MS

DISC to DISC



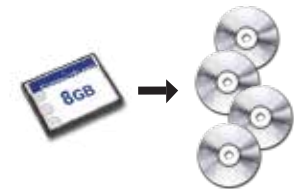
Duplicates Audio CD, Video CD, DVD Video, Blu-ray and virtually any data disc in a matter of minutes.

MULTI-SESSION



Allows multiple memory cards or USB drives to be placed onto one CD, DVD or Blu-ray disc.

DISC SPANNING



Allows larger cards whose contents might exceed that of a single CD or DVD to be placed onto the appropriate number of discs.

Operating Type	Stand-alone (No PC Required)
Target	2, 3, 4 and 7 Targets
Writing Method	DAO, TAO
Backup Method	Multi-Session / Disc Spanning
Display	2 x 16 Backlit LCD
Language	English, Spanish, Portuguese & Japanese
Buffer Memory	128MB
Input:	4 Button Operation
Max Writing Speed**	BD-R SL: 16X, BD-R DL: 14X, BD-RE SL: 2X, BD-RE DL: 2X, BD-R LTH: 8X, DVD+R: 24X, DVD+RW: 8X, DVD-R: 24X, DVD-RW: 6X, DVD+R DL: 8X, DVD-R DL: 8X, CD-RW: 24X, CD-R: 40X

***Separate adapter needed (Not Included)*

Supported Formats	<p>MS Slot: MS, MS-Duo, MS Pro, MS Pro Duo, MS MagicGate, MS Pro MagicGate, MS-Duo MagicGate, MS Pro Duo MagicGate</p> <p>CF Slot: CF I, CFII, IBM Micro Drive</p> <p>SD Slot: SD, SD Pro, Mini SD*, Mini SD Pro*, Micro SD*, SDHC, WI-FI SD, Super HS SD</p> <p>MMC Slot: MMC, MMC Pro, MMC II, RS-MMC</p> <p>Discs: BD ROM, BD-R, BD-R DL, BD-R LTH, BD-RE, BD-RE, DL, DVD-ROM, DVD-Video, DVD+R, DVD+RW, DVD-R, DVD-RW, Dual Layer DVD±R, CD-ROM, CD-I, Audio CD, Video CD, Bootable CD, Mixed-mode CD, Multi-session CD, CD-Plus, Business Card CD, 3" Mini CD-R</p> <p>USB Drive: USB 1.1/ 2.0/ 3.0</p>
Power Supply	115V OR 230v
Operating Temp.	41°F ~ 104°F
Operating Humidity	20% ~ 80%
Regulations	FCC, CE

***Actual write speed depends upon media and drive specifications. Specifications are subject to change without notice*