



Innovate | create | support

Fast transfer of data direct to CD & DVD

Secure – no PC or hard drive required

Supports all popular flash memory formats & USB storage

Simple, one-touch operation

Ideal for law enforcement agencies
and police departments



The Cube duplicators offers fast, efficient backup of important data from erasable memory cards and flash drives to archival CDs and DVDs at a cost effective price. Available with up to 5 target drives, the Cube duplicators are perfect for data-sensitive disc production with no PC intervention for minimum security risks.

With no PC or hard drive required the Cube offers a secure and reliable duplication service. A compact and stylish design coupled with multiple memory card and USB drive readers built-in makes the Cube the ultimate multi-functional disc duplicator.

In 2, 3, 4, or 5 drive versions with the latest DVD±R drives, CDs can be created simultaneously in less than 3 minutes and DVDs in less than 7 minutes.

Intelligent Disc Spanning Technologies make data transfer as easy as one touch of a button.

Rigorously tested for performance and reliability, Cube duplicators are manufactured to strict quality control standards, delivering enhanced duplication at every level.



Innovate | create | support

Function: Multimedia CD/DVD Duplication System

MS Slot: MS, MS-Duo, MS Pro, MS Pro Duo, MS MagicGate, MS Pro MagicGate, MS-Duo MagicGate, MS Pro Duo MagicGate etc.

CF Slot: CF I, CF II, IBM Micro Drive

Supported Source Formats:

SD Slot: SD, SD Pro, Mini SD*, Mini SD Pro*, Micro SD*, SD HS, Wi-Fi SD, Super HS SD (*Adaptor Required), SD-HC

MMC Slot: MMC, MMC Pro, MMC II, RS-MMC

Discs: DVD-ROM, DVD-Video, DVD±R/RW, DVD±DL, CD-ROM, CD-I, Audio CD, Video CD, Bootable CD, Mixed-mode CD, CD-Plus, Business Card CD, Mini CD-R

USB Flash Drive

Media Handling: DVD±R/RW, DVD+R DL, CD-R/RW, Business card CD, 3" Mini CD-R

Targets: 2 to 5 targets

Drives: 2 to 5 DVD±R

Maximum Write Speeds: 18x DVD±R/48xCD-R

Voltage: 115V or 230V

Operating Temperature: 41°F ~ 104°F

Operating Humidity: 20% ~ 80%

Regulations: FCC, CE, UL, RoHS

Operation: No PC Required

