



Duplicate to multiple SD memory cards simultaneously

Supports synchronous and asynchronous copy modes

High-speed copy – up to 10MB/sec

Available with 3, 7 or 11 target drives

Standalone – no PC required

Simple operation



The Multi Media SD Tower professional duplicator offers fast, efficient and convenient copies of your important data from erasable SD memory cards at a cost effective price. Available with 3, 7 or 11 target drives, Multi Media SD Tower copiers are perfect for data-sensitive disc production with no PC intervention for minimum security risks.

With no PC or hard drive required the SD tower offers a secure and reliable duplication service. A compact and stylish design coupled with a bit-by-bit compare function to confirm successful copies, makes the SD tower a reliable, affordable and convenient SD card duplicator.

Advanced asynchronous duplication means no waiting and no interruption as each channel can independently load, unload and copy.

Rigorously tested for performance and reliability, Multi Media SD Towers are manufactured to strict quality control standards, delivering enhanced duplication at every level.



| | |
|---------------------------|--|
| Function: | Secure Digital Memory Card Duplication System |
| Supported Source Formats: | SD, SD Pro, Mini SD*, Micro SD*, MMC/RS-MMC*, SD HS, Wi-Fi SD, Super HS SD,(*Adaptor Required) |
| Media Handling: | Secure Digital Memory Cards (SD) |
| Targets: | Up to 11 targets |
| Maximum Transfer Speeds: | Up to 600 MB/min |
| Buffer Memory | 64MB (3 target) or 256MB (7 & 11 target) |
| LCD Display: | 2x 16 Backlit |
| Copy Mode: | Synchronous or Asynchronous |
| Voltage: | 115V or 230V |
| Operating Temperature: | 41°F ~ 122°F |
| Operating Humidity: | 15% ~ 90% |
| Regulations: | FCC, CE, UL, RoHS |
| Operation: | No PC Required |

Warranty

12 months back to base, all parts and labour included.
2nd year excludes drives and carriage.
Extended warranties also available.



Multi Media Replication maintains a policy of continuous improvement and reserves the right to amend this specification without notice.