

SD (7, 15, 23-Target)





CF (7, 15, 23-Target)

USB (7, 15, 20-Target)



Make Multiple Copies of Your CF /SD / USB Drives In Minutes

The CF, SD and USB duplicator easily and accurately copies flash media without the need of a computer. Advanced *Asynchronous* Duplication Mode allows each channel to operate independently so there is no need to wait for duplication to start or finish. Unique *Source Analysis* function analyzes the content on the master and intelligently copies only the data to speed up copy process. Fast reliable and convenient, CF/SD/USB duplicators are your best solution for quick flash media duplication.

Features

- Standalone turnkey solution; no computer required.
- No warm-up or cool-down required.
- Supports all file formats, file size, and card/drive capacity.
- High-speed copy up to 2 GB/min.**
- Support Synchronous and Asynchronous copy modes. With improved SOTA technology, CF/SD/USB duplicator can do Asychronous copy without data size and system memory size limitation.
- Real time copy and compare technology (copy one section and compare, then copy another section and compare again) to reach higher efficiency of copy compare process.



Asynchronous DuplicationEach channel independently loads, unloads, and copies.

Specifications

Operating Type	Standalone (No PC Required)	Buffer Memory	128MB
Number of Targets Supported Media	SD: 7, 15, 23, 31, 39 & 63 USB: 6, 7, 15, 20, 34, 48 & 118 CF: 7, 15, 23 & 31 Secure Digital (SD Model)/USB Drive (USB Model)/ Compact Flash (CF Model)	Copy Mode	Synchronous or Asynchronous
		LCD Display	2 x 16 Backlit
		Power Requirements	115V or 230V
Supported Memory Cards	CF Model: Compact Flash Type1 & 2, Microdrives SD Model: SD, SD Pro, Micro SD*, Mini SD*, Mini SD Pro*, SD HC, WI-FI SD, Super HS SD (*Adapter Required)	Operating Temperature	41°F ~ 122°F
		Operating Humidity	15% ~ 90%
		Regulations	F© (E
Transfer Speed	Up to 2GB/min		

^{**}Actual transfer speed may vary depending on media. ***Specifications are subject to change without notice.