

ULTRA-THIN AND LIGHT WEIGHT

Flex Pro SD Duplicator
Flex Pro Micro SD Duplicator

- Ultra-thin and light weight design with only 1/10 of a regular duplicator's size.
- Up to 10 Flex Pro units can be daisy chained together to provide 239 ports for duplication
- Dual source copy and compare strategy implemented



Compact design with powerful functionalities

Flex Pro is a powerful commercial grade duplicator which can copy 23 pcs of SD or Micro SD cards simultaneously. It has high output capacity but only takes up to 1/10 of a regular duplicator space. Bundled with special user menu, the compact and light weight Flex Pro is ideal for workplaces with space limitation such as a small retail shop or office.

Expandable design to achieve increased output capacity

Expandable design makes it possible to daisy chain ten Flex Pro units together. Up to 239 ports for duplication which is ten times the output capacity of one unit. Flexible to arrange daily job even with large quantity duplication on demand.

Dual source copy and compare strategy with zero error tolerance

Dual source copy and compare, a new duplication strategy, is implemented into Flex Pro SD/Micro SD Duplicator. One source is used for copy and the second source is for comparison with the copied media. By comparing to different source, it can find and eliminate the source device with inaccessible or damaged data content after being used for long time. Therefore 100% copy accuracy can be achieved.

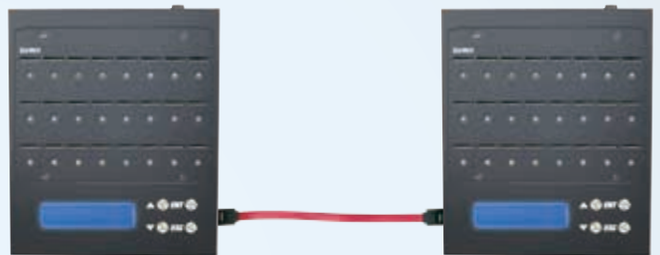
Sorting out mixed memory cards for time saving

Quickly sort out memory cards with less real capacity than the threshold and format the media to achieve high production efficiency, saving time and manpower.

Eliminating slow reading/writing memory cards for high efficiency of duplication

Support slow out function. Duplicator will automatically detect and terminate the task for the media with slow read/write speed. It can avoid the process delay for the whole batch of media by certain memory cards, and maintain the best work efficiency.

- Supports Asynchronous copy for high production efficiency
- Brand new core hardware technology to reach lower power consumption and higher system stability
- Support SDXC, the newest SD card specification
- Lock Menu function prevents duplicator from the mistakes by unintentional operations
- Independent and interchangeable media connector for duplication costs down the maintenance and makes it easier for replacement of wear out parts.
- Sorting of mixed memory cards based on real capacity
- Eliminating the memory cards with slower read/write speed



Multiple units linked with Daisy Chain technology

Technical Specification

Operation Type	Standalone (no PC required)	Supported Media	SD, SDHC, SDXC, Micro SD
Target	23; Up to 239 with Daisy Chain of 10 units	Supported File System for Fast Copy	Windows: FAT16, FAT32, exFAT, NTFS Linux: Ext2, Ext3, Ext4 OS X: HFS/HFS+
Copy Speed	25MB/sec	Operation Interface	4 control buttons (▲ / ▼ / ENT / ESC)
Copy Mode	Synchronous/Asynchronous	Power Supply	Input : AC 100-230V; Output : DC 12V/3A
Copy Area	Whole Media / Data Area (Fast Copy)	Certification	FCC, CE, UL
Display	2 x 16 Backlit LCD	Dimension	17.2cm(L) x 14.6cm(W) x 4.3cm(H)
System Memory	128MB	Net Weight	0.8kg



U.S. Headquarters

www.ezdupe.com
sales@ezdupe.com
TEL: +1 626 322 3860
FAX: +1 626 322 3870
Toll Free: +1 877 686 8868
783 Phillips Drive, City of Industry, CA 91748, USA



Taiwan Office

www.ezdupe.com.tw
info@ezdupe.com.tw
TEL: +886 6 3123318
FAX: +886 6 3128232
21F., No. 1-143, Zhonghua Rd.,
YongKang Dist., Tainan 71084, Taiwan (R.O.C.)

