



## Secure Digital Flash Memory Duplicator

Nexcopy introduces the all new Secure Digital Duplicator or the SD Duplicator, the SD600PC. With advanced copy features, small foot print and simple operation, the SD600PC is an economical solution for data loading and data distribution to SD flash memory.

Easy as a photocopier. With advanced software features and friendly user interface, copy 60 blank SD cards, simply and automatically. No "copy-n-paste." No single card data loading. No hassles. The SD600PC is a high performance, PC based flash memory duplicator.

### KEY FEATURES

- Copy 60 SD cards quickly and automatically
- Supports SDHC formats & miniSD/microSD sizes
- Job Wizard to run multiple tasks
- Erase, Format, Volume name flash memory cards
- Copy Add to update existing files on flash memory
- Software does not use Windows drive letters
- Largest PC based duplicator in the market
- Use as 60 port duplicator, or three 20 port duplicators
- Embedded Check Sum verification
- Clearly marked SD ports on bezel to ID specific devices
- Retro style design with heavy duty case for 24/7 operation

### ADVANCED FEATURES

- Data Collection to extract content off cards  
[Ideal for Schools and Universities]
- Select Bit-for-Bit binary copy from a Master device  
[Ideal for Linux distro's or bootable flash memory]
- Toggle OFF Read Only Volumes  
[Ideal for duplication of Partitioned cards]
- Powerful API for custom integration\*
- Toggle ON/OFF Windows drive letter mapping
- Unique Data Steaming to SD flash memory\*
- Selectable bit for bit Verification feature
- Modular design with flexible configurations

#### PC System Requirements:

2.0 Dual Core Processor or better  
2GB RAM Ideal  
Windows XP (SP 2)  
4 USB 2.0 High Speed Ports  
Windows .NET Installed

#### SD600PC Specifications:

Power: Auto detects 120 / 240  
Supports SDHC formats  
Operating Temp: 10 - 120°F  
Weight: 20.4 lbs / 9.2 kg  
Dimensions: LxWxH (mm) 200 x 200 x 410

Nexcopy Incorporated  
27762 Antonio Parkway  
Ladera Ranch, CA 92694

