



USB Duplicator PC Based System

Nexcopy is proud to introduce the retro-styled USB Duplicator, the USB400PC. With advanced copy features, small foot print and simple operation, the USB400PC is an economical solution for data loading and data distribution via USB flash drives.

Easy as a photocopier. With advanced software features and friendly user interface, copy 40 blank USB flash drives, simply and automatically. No "copy-n-paste." No single drive loading. No hassles. The USB400PC is a PC Based system, capable of copying at your flash drives' maximum transfer speeds.

KEY FEATURES

- Copy 40 USB flash drives quickly and automatically
- High Speed USB 2.0 Compliant
- Job Wizard to run multiple tasks
- Erase, Format, Volume name USB devices
- Copy Add to update existing files on flash memory
- Software does not use Windows drive letters
- Modular design, easily expand to 60 ports
- Use as 40 port duplicator, or two 20 port duplicators
- Embedded Check Sum verification
- Clearly marked USB ports on bezel to ID specific USB devices
- Retro style design with heavy duty case for 24/7 operation

ADVANCED FEATURES

- Data Collection to extract content off drives
[Ideal for Schools and Universities]
- Select Bit-for-Bit binary copy from a Master device
[Ideal for Linux distro's or bootable USB drives]
- Toggle OFF Read Only Volumes
[Ideal for duplication to U3 or Partitioned drives]
- Powerful API for custom integration*
- Toggle ON/OFF Windows drive letter mapping
- Unique Data Steaming to USB drives*
- Selectable bit for bit Verification feature
- Modular design with flexible configurations

PC System Requirements:

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

USB400PC Specifications:

Power: Auto detects 120 / 240
USB Technology: USB 2.0, backward compatible to 1.0
Flash Drive Accommodation: Max 42mm Wide X 12mm High
Weight: 13.6 lbs / 6.1 kg
Dimensions: LxWxH (mm) 200 x 200 x 270

Nexcopy Incorporated
27762 Antonio Parkway
Ladera Ranch, CA 92694

