



SSUSB160PC

SuperSpeed 3.0 USB Duplicator

Nexcopy introduces the newly design SuperSpeed 3.0 USB Duplicator, the SSUSB160PC. Our new look is an ergonomic design with a top-side loading process making it the easiest system to load and unload flash memory media.

The SSUSB160PC ships with Nexcopy's powerful Drive Manager software providing the user with a host of options for data loading, unique data streaming, device imaging and data collecting options. It's as easy as a photocopier. No "copy-n-paste." No single drive loading. No hassles.

KEY FEATURES

- » Copy 16 USB devices automatically
- » Based on USB 3.0 SuperSpeed technology
- » Software gives excellent visibilities to operator
- » Erase feature for USB flash memory
- » Volume naming option for flash drive ID
- » Format feature for those pesky unformatted drives
- » Supports any file system structure via IMG utility
- » Full verification function to ensure accuracy
- » Ergonomic design with top loading process
- » State of the art anodized aluminum chassis

ADVANCED FEATURES

- » Copy directly from binary IMG files
- » Select Bit-for-Bit binary copy from a Master device
- » Data Collection to extract content off drives
- » Powerful Image making utility for device archive
- » Toggle On/OFF Read Only Volumes in Software GUI
- » Unique Data Steaming to USB drives*
- » Toggle ON/OFF Windows drive letter mapping
- » Selectable bit for bit Verification feature

PC System Requirements:

- » 2.0GHz Processor or 1.8GHz Dual Core Processor or better
- » 1GB RAM or 2GB for optimal performance
- » Windows XP SP2 or Windows 7
- » 1 USB 3.0 high speed port, 1 USB 2.0 port
- » Administrator log-in required

USB200PC Specifications:

- » Operating Environment: PC Based WinXP/Win7
- » Power: Manual Switching 120 / 240
- » USB Technology: USB 3.0, 2.0, 1.0 compatible
- » Max USB Device Size: Max 37mm Width x 15mm Height
- » Weight 5.3 lbs / 2.41 kg
- » Dimensions LxWxH (mm) 298 x 205 x 190

Nexcopy Incorporated
22521 Avenida Empresa #128
Rancho Santa Margarita, CA 92688

