

NEXCOPY

SD DUPLICATOR - PC BASED

MODELS

MicroSD200PC

MicroSD400PC

MicroSD600PC



.....
Four copy methods: File Copy, Device Copy, IMG Copy, Copy Add
.....

Read CID number from cards, export to .CSV
.....

Supports bootable functions for any device
.....

Supports all formats: FAT, FAT32, NTFS, Ext2, Ext3, Ext4, HFS, Proprietary, etc.
.....

Short or Full Device Copy for optimal speed performance
.....

Selectable bit by bit Verification feature
.....

Embedded checksum verification with all jobs
.....

User friendly software interface
.....

Password protect Job Setup area for IT managers
.....

Create IMG archive files of a flash memory card
.....

Unique data streaming to each socket
.....

Data collection feature for extracting content off flash memory cards
.....

Quick Task bar for quick functions: Format, Delete, Naming
.....

MicroSD - 20, 40, 60 Port systems
.....

Clearly marked sockets on Bezel to ID specific devices
.....



Nexcopy duplicators:
Advanced copy
functions. Small foot
print. Simple to
operate.

Economical solutions
for data loading and
data distribution via
flash memory.

Easy as a photocopier.
Capable of copying at
your flash cards
maximum transfer
speed.

NEXCOPY INC.
13 ORCHARD ROAD STE 102
LAKE FOREST, CA 92630
949 481 6478
CONTACT@NEXCOPY.COM

SD DUPLICATOR - PC BASED



MicroSD200PC SPECIFICATIONS

Host PC requirements:
1.8 Dual Core Processor
or better

1GB RAM - 2GB RAM
Windows XP (SP 2+) or
Windows 7 32/64

Two USB 2.0
High Speed Ports
Windows .NET Installed

Preset Power: 120 / 240

Connection:
USB 2.0, backward
compatible to 1.0

Lifetime software
updates and support

Dimensions: LxWxH
(mm) 200 x 200 x 130

MicroSD200PC SPECIFICATIONS

Host PC requirements:
2.0 Dual Core Processor
or better

2GB RAM
Windows XP (SP 2+) or
Windows 7 32/64

Three USB 2.0
High Speed Ports
Windows .NET Installed

Preset Power: 120 / 240

Connection:
USB 2.0, backward
compatible to 1.0

Lifetime software
updates and support

Dimensions, Each
Aggregator: LxWxH
(mm) 304 x 203 x 190

MicroSD200PC SPECIFICATIONS

Host PC requirements:
2.0 Dual Core Processor
or better

2GB RAM
Windows XP (SP 2+) or
Windows 7 32/64

Four USB 2.0
High Speed Ports
Windows .NET Installed

Preset Power: 120 / 240

Connection:
USB 2.0, backward
compatible to 1.0

Lifetime software
updates and support

Dimensions, Each
Aggregator: LxWxH
(mm) 304 x 203 x 190