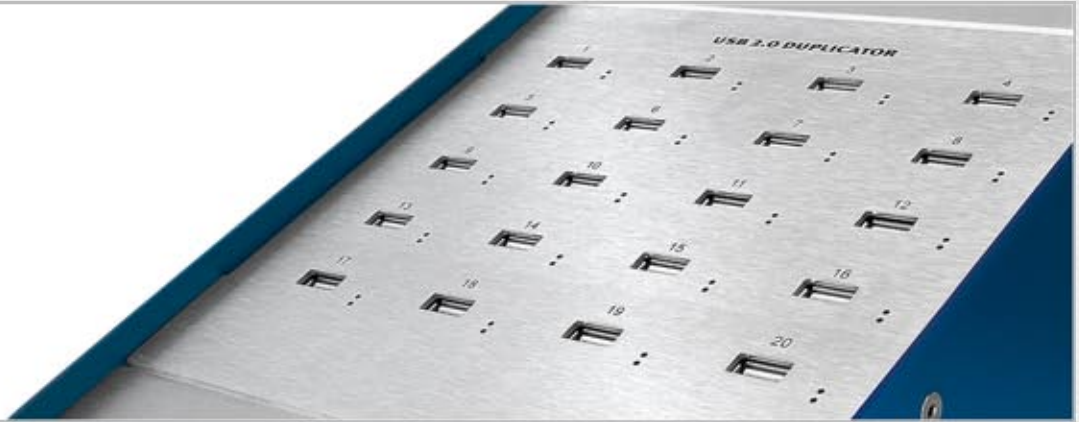


MODEL **USB200PRO**



.....
Create USB Read Only Partitions
.....

Create USB CDROM partitions
.....

Write Protect 1st partition, 2nd partition or both
.....

Make USB Read Only so data cannot be deleted
.....

Control hard coded USB serial numbers
.....

Serial number includes 10 character prefix option
.....

Sequential serial number control
.....

Create USB specific IMG files
.....

Write Protect bootable USB partitions
.....

Nexcopy certified USB media is required
.....

Partition 20 USB flash drives automatically
.....

High Speed USB 2.0
.....

User friendly software interface
.....

Reset USB device without partitions
.....

Volume naming option for flash drive ID
.....



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

USB200PRO SERIES



USB200PRO SPECIFICATIONS

Host PC requirements:
1.8 Dual Core Processor
or better

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

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

ADVANCED FEATURES

- Create USB partitions
- Create CD-ROM partitions
*ISO file size limitation
- Write Protect first partition,
second partition or both
- Make USB Read only so
data cannot be deleted
- Control hard coded serial
numbers on USB
- Serial number includes
optional 10 character
prefix control
- Create USB specific IMG
files for bootable drives
- Write protect bootable
partitions

Configuration options:

Drives available in:
1GB, 2GB, 4GB, 8GB,
16GB, 32GB
*Inquire about 32GB qty
Standard orders are single
channel product
Dual Channel product
available upon request

Specifications can change without notice.