

### Upgrading Improves Performance

Speed improvements range between 480% - 1,052%

#### EXAMPLE

**15MB/s Write Speed**  
1GB of Data to 16 Targets

OLD 2.0 System  
6 min 20 seconds

NEW 3.0 System  
1 min 20 seconds

#### EXAMPLE

**95MB/s Write Speed**  
1GB of Data to 16 Targets

OLD 2.0 System  
6 min 20 seconds

NEW 3.0 System  
38 seconds



### USB3-UP

**\$499**

Upgrade to USB 3.0 based boards. Upgrade legacy 2.0 systems to new 16 target USB 3.0 system. Upgrade includes new faceplate, internal boards, fan/wire assembly, USB 3.0 internal and external cables. This kit is designed for optimal performance with current Nexcopy duplicator systems



### mSD3-UP

**\$499**

Upgrade to USB 3.0 based microSD boards. Upgrade legacy 2.0 systems to new 16 target microSD 3.0 system. Upgrade includes new faceplate, internal boards, fan/wire assembly, USB 3.0 internal and external cables. This kit is designed for optimal performance with current Nexcopy duplicator systems



### SD3-UP

**\$499**

Upgrade to USB 3.0 based SD boards. Upgrade legacy 2.0 systems to new 16 target SD 3.0 system. Upgrade includes new faceplate, internal boards, fan/wire assembly, USB 3.0 internal and external cables. This kit is designed for optimal performance with current Nexcopy duplicator systems

Nexcopy understands the importance of well made products. Our manufacturing process uses defined and controlled bill of materials for components and parts. Assembly is required with upgrade kits. Although the process is not difficult to upgrade, Nexcopy does offer return-to-depot upgrades at zero charge. Client covers associated shipping charges. Speed differentials between USB 2.0 legacy product and new USB 3.0 technology is dependent upon write speeds of NAND memory.

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