USB FLASH DUPLICATORS • 7, 11, 15-Drive Configurations

Copy USB thumb drives in a flash with the Microboards Copy-Writer Flash Duplicators. Available in 7, 11 or 15-slot configurations, users can make up to 15 copies at a time in a single system. Making copies with the CopyWriter Flash Duplicator is easy; simply insert your master thumb drive, fill the remaining slots with blank devices, then press the OK button. Copying commences!

Asynchronous copying technology and a large memory cache allows for every slot to operate independently. Copy jobs of any size and permit target devices to be unloaded and loaded on the fly. As soon as a slot signals ready, you can remove the finished, copied media and insert another blank device.

Because these copiers operate without the help of a PC, they're easy for anyone to use. Bit-level comparison ensures

a successful copy every time. All current formats (Fat 16, Fat 32) are supported, and the unit is backed by Microboards' industry-leading support with a one-year warranty and lifetime phone support. CopyWriter Flash Duplicators can also be used to erase content from flash devices, leaving you with a clean, unformatted device.

As the cost of flash memory comes down, the distribution of information on flash becomes more and more viable for companies in the following areas: Marketing/Communications, Field Sales Support, Education, Government, Engineering, Audio/Video, Promotional, and more! With the Microboards CopyWriter Flash Duplicator, you have the ability to make multiple copies quickly, reliably, and without effort.

Configurations: 7, 11, 15

Connectivity: Standalone, no PC required

On-Board Memory: 256 MB

Flash Type: Supports all popular brands **Speed:** Read: 33 MB/sec, Write: 31 MB/sec

Other Functions: Device eraser removes all data

from flash drives **Warranty:** 1 year

Weight: 10 lbs. (7), 17 lbs. (11), 18 lbs. (15) **Dimensions:** 6.75" H x 7.5" W x 11.5" D (7) 10.5" H x 7.5" W x 17" D (11 and 15)

Power Supply: 72 W, 90 V ~ 240 V AC

Certifications: FCC Class B, CE



