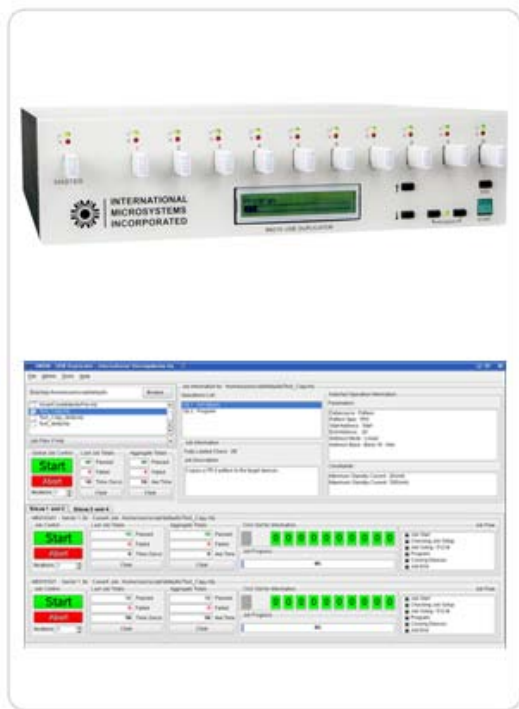


M6300 USB Duplicator



1. Key Features

- Configuration | 10, 20, 30, 40 slots
- Typical Copy/Verify Speed | 720 MB/min
- Target Devices | All USB Mass Storage Devices
- Operation Modes | Stand-Alone, software controlled, remote controlled
- Job- Operations | Copy, Verify, Intelligent Verify, Smart Copy (Data only), File Copy
- Data Source | Master, Image File, Files, Bit-Pattern
- Smart Copy Support | FAT/FAT32/NTFS/HFS+
- Operating System | SuSE Linux 10.2
- Monitor, Key Board & Mouse | Included
- Hard Disk Duplication | Supported
- Warranty | 1 Years Back to Base included

The M6300 series duplicators are professional USB Duplicators with built-in PC's running a full Linux operating system that tests and copies any USB storage device including USB Hard Drives. The M6300's unique architecture provides the highest copy speeds available for parallel duplication of USB mass storage devices.

The M6300 series comes in 10,20, 30 or 40 socket version.

This system allows complex operations to be created, allowing the user to create complex test and duplication functions. One unique feature allows the user to partition and create read-only USB Flash drives.

[Handisc Site - www.handisc.co.uk](http://www.handisc.co.uk)

[IMI M6300 Page - http://www.handisc.co.uk/M6300-USB.html](http://www.handisc.co.uk/M6300-USB.html)

[Additional Features on Next Page](#)

Tel: 01264 335118 or Email: info@handisc.co.uk

Handisc Ltd
Samar House, North Way
Walworth Industrial Park
Andover
Hampshire
SP10 5AZ

Registered in England and Wales No. 7270453

The M6310 Additional Features:

- Stand-Alone operation or full featured Linux PC interface
- Built in PC with 160GB HDD for image archiving, additional storage can be added easily via ethernet or external HDD.
- 17" VGA LCD, PC keyboard, and mouse supplied with each M6300
- 10-40 target sockets + 1 master socket
- Supports up to 1.5Amps per socket.
- Easily create and edit M6300 duplication and tests scripts
- Manage master image files and customer specific scripts
- Total USB content copy speed up to 7GB per minute
- Quality USB test functions including Speed Test and Current Measurement
- Optimised for USB hard drive duplication with FAT, NTFS, HFS+, EXT Smart Copy
- Multi-partitioning of USB drives with CD-ROM and Read-Only Partition Support
- Image checksum, CRC, and MD5 checking.
- SQL Database, login serial number, Vendor ID, Product ID, current test and Speed Test results
- Automatic checksum of data providing accurate verification

To find out more in the IMI M6300 please contact Handisc Sales or Support on 01264 335118 or info@handisc.co.uk