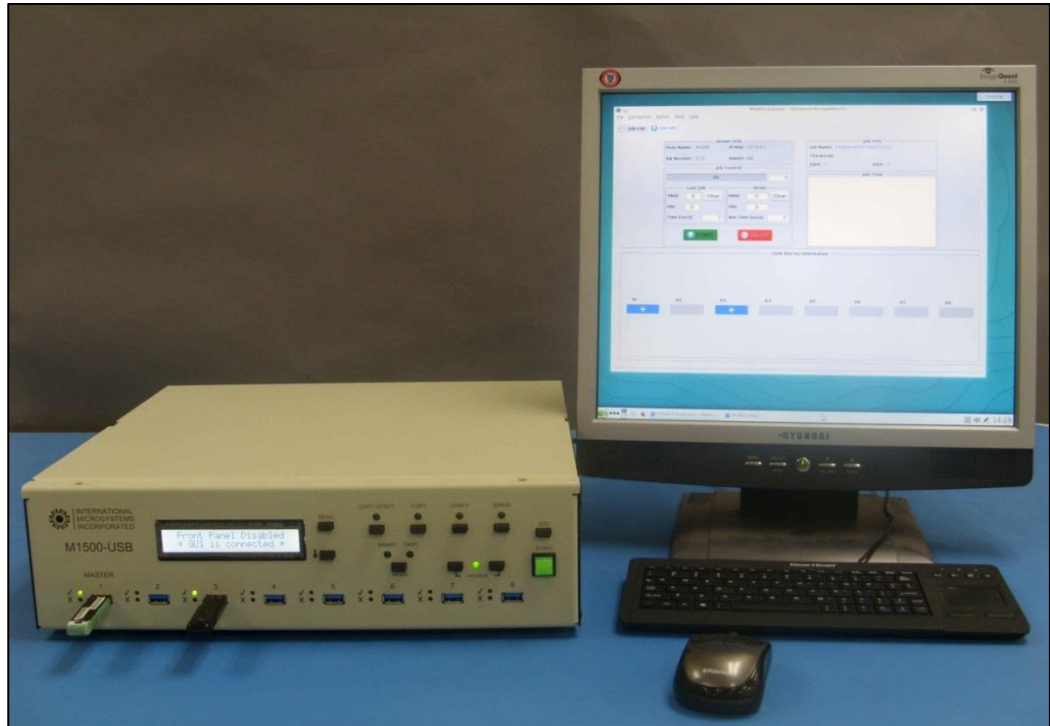


Professional USB 3.1 Gen 1 & USB 2.0 DUPLICATOR



!!! The New IMI M1500-USB-PR Duplicator !!!

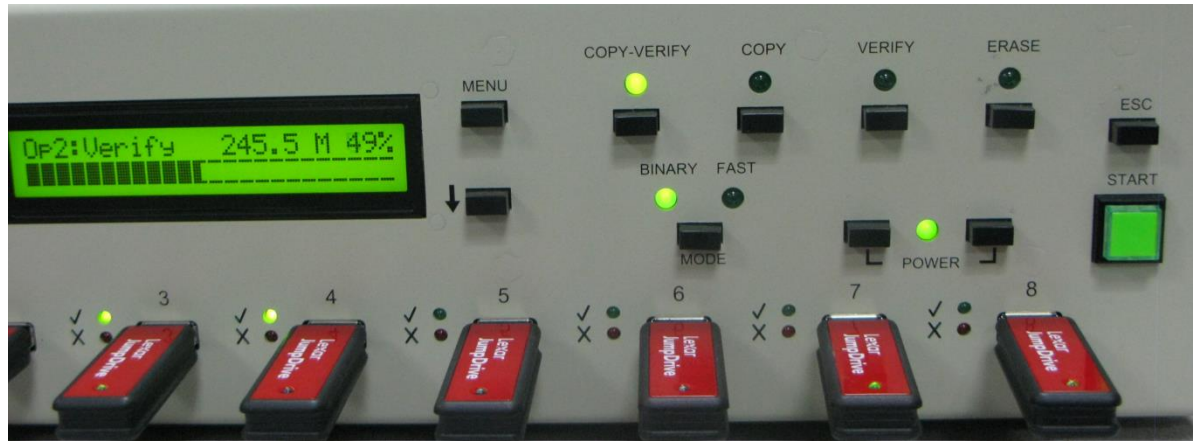
- Supports 5 GBit/sec USB 3.1 Gen 1 Super Speed & USB 2.0 High Speed USB Devices
- *Super Speed USB block data transfers provide up to 3GB per minute*
- 1 Master Slot and 7 Copy Slots; User Scripted Jobs & Data
- *Master Data from Internal 1TB Drive, Ethernet or External USB stick*
- Stand Alone Operation Front Panel Display & Keyboard
- *Full Featured Graphical Interface User Provided LCD/Key/Mouse*
- *Optional Support for Read Only/CDROM partitions
- *Exact Copy Duplication with Binary Image Sector by Sector*
- Smart Copy/Verify for FAT, FAT32, exFAT, NTFS
- *Optional Smart Copy/Verify for EXT2*, EXT3*, EXT4*, HFS* Formats*
- Bit by Bit Verification and Automatic Checksum Display
- *Clean and Format USB drives; SQL Database for Log Files of All Duplication*
- Designed and Manufactured in the USA

Home Office - USA
48389 Fremont Blvd., Ste 110
Fremont, CA 95035

Email: sales@imi-test.com
Web: www.imi-test.com
Tel: +1 408-942-1001



**INTERNATIONAL
MICROSYSTEMS
INCORPORATED**



M1500-USB Front Keyboard & Back Panel



Ordering Information

M1500-USB-PR : 1 Master Slot and 7 Copy Slots, Dual Caddy with 1TB Drive boot Drive and Spare Location for Additional User Master Data Storage

Optional Support for USB Read Only/CDROM licenses

M1500-LIC-Alcor **M1500-LIC-SMI** **M1500-LIC-PH**

Specifications

Copy Capacity: 1 Master, 7 Copy with 8 USB 3.1 Gen 1 Type A Female Sockets
Internal HDD: 1TB; Spare 2.5" Drive Holder for Additional User Defined Storage
Power Supply: 270W 100-240VAC; **Weight:** 8 lbs (4Kg); **Dim:** 15"x15"x5 (38x38x13cm)
Display: 24 x 2 Backlit LCD; **10 Function Keys for Stand Alone Operation**
Interface: 100/1000 Ethernet, VGA Monitor Port, Std/USB Key/Mouse Ports; Misc USB Ports
Designed and Manufactured in the USA

Home Office - USA
48389 Fremont Blvd., Ste 110
Fremont, CA 95035

Email: sales@imi-test.com
Web: www.imi-test.com
Tel: +1 408-942-1001



**INTERNATIONAL
MICROSYSTEMS
INCORPORATED**