

# M6550 SD/MMC Memory Card Duplicator



## ***NEW SD/MMC Flash Memory Card Duplicator from the Industry Leader***

***Fast    Reliable    Versatile    Stand Alone    Easily Operated***

### **Features**

- **Eight/Sixteen Duplication Slots and One Master Card Slot.**
- **Support** up to SD V2.00 and MMC V4.00
- **Fast Duplication** performed in parallel on all eight/sixteen-copy slots.
- **Binary Image Copy** allows the copy process to be independent of the operating system or file system.
- **IMI's "Auto" function** performs automatic sizing and size checking of the master and copy cards.
- **Software Options** for copying a smaller image
- **Simple Stand Alone Operation** using the M6550 LCD and Front Panel Keys
- **Optional Windows compatible software** available for control of the M6550 using an RS232C port.

### **Card Types Supported**

**SD    MiniSD    TransFlash / MicroSD**

**MMC    MMCMobile    MMCPlus    RSMCC    MMCMicro**

Note: Type of cards that are supported using additional adapters (e.g.: MiniSD, TransFlash/MicroSD, MMCMicro, RSMCC, MMCMobile)



**INTERNATIONAL  
MICROSYSTEMS  
INCORPORATED**

[www.imi-test.com](http://www.imi-test.com)

**744 SOUTH HILLVIEW DRIVE  
MILPITAS, CA 95035**

**TEL: 408-942-1001    FAX: 408-942-1051**

# M6550 SD/MMC Memory Card Duplicator



## Included Front Panel Functions

Copy master to copy cards  
Verify master against copy cards

Set up user job  
Copy log to USB drive

Set up card type  
Set up card parameters

## Computer Interface

The M6550 has a standard RS232C port, which allows connection to a standard Windows computer. An optional Windows XP Program is available for remote control of the M6550. The program provides a better logging feature and also help to modify job easily.

## Duplication Speed

Duplication speed is independent of number of cards duplicated. The times quoted will vary widely both by card type and card manufacturer. The typical rate for fast SD cards is 360MB/min.

## Specifications

<b>Copy Capacity:</b>	8/16 copy slots, 1 master slot	<b>Windows Software:</b>	Optional
<b>Display:</b>	24 x 2 Backlit LCD	<b>Power Supply:</b>	200W 115V/230V SPS
<b>Keypad:</b>	Start, select, escape, power	<b>Dimensions:</b>	15"x15"x4" (38cmx38cmx10cm)
<b>Computer Interface:</b>	RS232C at 115KB	<b>Weight:</b>	11 lbs. (5 Kg)

## System Part Numbers and Descriptions

Part Number	Description	Cards Supported
<b>M6550-SD/MMC-8,16</b>	SD/MMC (1 & 4 bit) Stand Alone Duplicator	SD, MiniSD, TF/MicroSD, MMC, MMCMobile, RSMMC, MMCPlus, MCMicro
<b>M6550-MMC-8,16</b>	MMC (1, 4 & 8 bit) Stand Alone Duplicator	MMC, MMCMobile, RSMMC, MMCPlus, MCMicro
<b>M6500-CS</b>	Control Software for Windows XP and Windows 2000	

Note: Reduced size cards such as the MiniSD, TF/MicroSD, RSMMC, MMCmicro and MMCmobile requires customer-supplied adapters.



**INTERNATIONAL  
MICROSYSTEMS  
INCORPORATED**

[www.imi-test.com](http://www.imi-test.com)

**744 SOUTH HILLVIEW DRIVE  
MILPITAS, CA 95035  
TEL: 408-942-1001 FAX: 408-942-1051**