





SD312NM is the best portable 1 to 2 SD/MicroSD Flash Duplicator. It's an FPGA-based, standalone design. Supports Windows (NTFS), FAT16/32/exFAT, and Linux (ext2/ext3/exr4) in copy modes. Ultra-high speed transfers up to 1.5 GB/min.

### **Features**

#### **Controller Design**

- Embedded controller is designed to support capacities 2TB.
- Constant improvement supports latest marketavailable devices.

#### SD and MicroSD card interface

 Supports all brands of SD and MicroSD Cards without the need for a transfer card.

#### **Stand-alone Design**

Stand-alone and portable design, no computer required.

#### **Read-Only Source Port**

 There is no option to disable this built-in feature and it is integrated with all U-Reach duplicators.

#### **Support USB Power Bank**

Portable design and support USB power bank.

#### **Diagnostic Modes**

- H3 Test: Determines if the flash is readable.
- H5 Test: Overwrites machine-generated values to all sectors in the NAND flash, and verifies them to determine quality.
- H6 Test: Resembling the H5 test, it overwrites machine generated-values only to the empty sectors without disturbing pre-existing data, partitions, and formats.
- Capacity Check: Verifies initial sector and the final sector the connected flash device within 2 seconds.
- Read/Write Speed Check: Performs a read/write benchmark of the connected devices within 8 seconds.

#### **Copy Modes**

- Quick copy (System & Files) can support Windows (NTFS), FAT16/32/exFAT, and Linux (ext2/3/4).
- Whole Media copies exactly the same of the master device.
- Supports all proprietary and unknown formats.

1

Website: www.ureach.com.my Email: info@ureach.com.my



### **Product Models**

Photos	Models	Target Ports	Product Dimensions (cm)	Package Dimensions (cm)	Package Weight (kg)
	SD312NM	1:2	13.5 x 8 x 2.5	22 x 17.5 x 6	N.W:0.16 G.W:0.44

## **Standard Package**



Duplicator x 1



Power Adapter x 1



Cable for Power Bank x 1



User Manual x 1

## **Functions**

Copy Modes	Quick Copy (System and Files) / Whole Media Copy / Asynchronous Duplication	
Compare (Verification)	Bit by bit data comparison from the source device to target device(s).	
Diagnostic Modes	<ul> <li>H3 Test: Only reads to verify the maximum capacity quality. (All data is 100% safe)</li> <li>H5 Test: Overwrites then reads to verify maximum capacity quality. (All data is destroyed)</li> <li>H6 Test: Same as H5 Test, but only in empty sectors/spaces. (All data is 100% safe)</li> <li>Capacity Check: Complete device analysis of available capacity</li> </ul>	
Sanitization Modes	Quick Erase, Full Erase, and DoD Erase	
Format Function	Formats device to FAT16 or FAT32	

2

Website: www.ureach.com.my Email: info@ureach.com.my

**U-Reach Malaysia** 



# **Specifications**

•			
Bandwidth Performance	Up to 1.5 GB/min		
Support Formats	<ul> <li>Quick Copy (System and Files): FAT16/32/exFAT, Windows (NTFS), Linux(ext2/ext3/ext4)</li> <li>Whole Device Copy: All formats, including proprietary formats.</li> </ul>		
Support Capacity	All market including sizes over 2TB.		
Operation Mode	Stand-alone, FPGA-based Operation (Non-PC based)		
Language	English, Japanese		
Compatible Device	All SD and MicroSD		
Support Formats	<ul> <li>Quick Copy: FAT16/32/exFAT, Windows (NTFS), Linux(ext2/ext3/ext4)</li> <li>Whole Device Copy: All formats, including proprietary formats.</li> </ul>		
Support O/S	All (Windows, Linux, and other stand-alone systems)		
LCD Display	Backlit Monochrome LCD Display		
LEDs	2 LED ( Red/Green) Indicators per Port		
Control Panel	4 Push Buttons ( $\uparrow$ , $\downarrow$ , O, X)		
Power Requirements	5V 2A		
Temperature	Working: 5°C ~ 45°C	Storage: -20°C ~ 85°C	
Humidity	Working: 20% ~ 80%	Storage: 5% ~ 95%	
Certifications	FCC, CE, RoHS		

<sup>\*\*\*</sup>Specifications subject to change without notice.