

duplication and more

# USB3.1 A1 Series: USB Drive/USB-HDD Duplicator





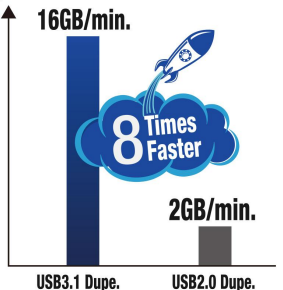
The world's true USB3.1 duplicator with it's groundbreaking technology in the transfer speed. It brings the duplication speed up to a whole new level. Up to 16GB/min of transferring speed demonstrates the true meaning of SUPER SPEED. With its lightweight portable design, users can carry them easily.

#### **Features**

#### **Bandwidth Performance**

Maximum transfer speed up to 16GB/min.

### **Speed**



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

U-Reach's Source port (Port 1) default setting is a read-only port, which will not overwrite any data (e.g. Timestamping) to your source device. This is critical for data integrity during the mass duplication process.

#### **USB Quality Check**

USB Quality Check contains several inspection tools at the operator's disposal to perform mass quality testing, while improving work efficiencies.

#### Stand-Alone Operating System

FPGA-based system design runs on U-Reach's proprietary firmware requiring no PC to operate and eliminates the risk of computer virus infections.

#### **Light Weight Design**

Light weight design for mobility. Process tasks quickly and easily which is great for backup and small productions.



## **Specifications**

duplication and more

Speed Performance	Up to 16GB/min. *Actual performance is dependent on device's transfer speeds
Supported Formats	Quick Copy (System and Files):  FAT16/32, exFAT, Windows (NTFS) and Linux (Ext2/Ext3/Ext4)  Whole Media Copy:  All formats, including proprietary formats
<b>Supported Capacity</b>	Over 18TB.
Operation Mode	Standalone, FPGA-based Operation

## **Functions**

Copy Modes	Systems & Files, Whole Media	
Compare Function	Bit-by-bit data comparison	
Sanitization Modes	Quick Erase, Full Erase (NIST 800-88), DoD Erase (DoD 5220.22-M)	
Media Checking Tools	Diverse tools for verifying flash quality for bad sectors, capacity authenticity, and read/write speeds	
Format Functions	Automatically detects and formats device(s) to either FAT16 or FAT32.	
USB2.0/3.0 Signal Test	Test if USB2.0/3.1 signal is viable within few seconds.	

## **Compatibilities**

Compatible Device	USB1.1/2.0/3.1 devices and USB-HDDs
Supported OS	All (Windows, Mac, Linux, and other proprietary systems)

## **Hardware Specifications**

Dimensions	118 x 150 x 25 mm		
Weight	480 g		
LCD Display	2x20 Backlit Monochrome LCD Display		
LEDs	2 LED (Red/Green) Indicators per Port		
Control Panel	4 Push Buttons (▲, ▼, OK, ESC)		
Power Requirements	12V 5A Adapter		
Temperature	Working: 0° C ~ 60° C	Storage: -20° C ~ 85° C	
Humidity	Working: 20% ~ 80%	Storage: 5% ~ 95%	
Certifications	FCC, CE, RoHS, and Reach		

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