

Golden Series Combo SD/MicroSD Duplicator and Sanitizer







Product Features

Features	Descriptions
Operation Type	Stand-alone, FPGA-based operation (Non-PC based system design).
Controller Design	Embedded controller is designed to support capacities over 18TB+.
	Constant improvement supports latest market-available devices.
Bandwidth Performance	Speed transfers of up to 2.0GB/min. (33MB/sec.)
	Dedicated bandwidth enables high-volume replications without speed degradation.
Read-Only Source Port	There is no option to disable this built-in feature and it is integrated with all U-Reach duplicators.
Modular Socket Design	Modular-designed ports effectively reduce downtime and is cost-effective for long-term ownership.
Full "Secure" Erase	 A purge command is sent to the device's chip IC (must support it), which resets all flash memory as empty. This erasing algorithm conforms to SD Association Erasing Standards and NIST 800-88 guidelines.
Burn-in Test	Customize testing duration to determine the quality of the connected device(s).
Double Source Comparison	 Instead of wearing out a source device, two source devices are utilized to reduce wear during mass productions.



Write Protection	 Perform hardware-level write protection to only selected devices that supports it.
Real-Time PC Monitoring	 View live status for: writing/reading speeds, total capacity, current function progress per port.
Event Log Management	 Records: operating durations, individual port copy progressions, connected device models, capacities, serial numbers, and PASS or FAIL results. Device writing/reading speeds are recorded. Log report files are generated through Port #1 or through the U-Reach PC-Link Software Utility.
Get "Device" ID	 Retrieve all connected device information by its: port number, capacity, sectors, MID, OID, name, revision, year, month, and serial number.

Product Models

Photos	Models	Target Ports
**************************************	SD908G	1:7
	SD916G	1:15
	SD924G	1:23
CALLED THE	SD932G	1:31
	SD940G	1:39
N/A	SD948G	1:47
	SD964G	1:63
N/A	SD9120G	1:119

Product Functions Functions

Functions	Descriptions
-----------	--------------



2 Copy Modes	Quick Copy (System & Files): Supports Windows, Mac, and Linux.
	Whole Media: Copies bit-by-bit regardless of format and data type.
Compare (Verification)	Bit-by-bit data comparison from the source device to target device(s).
3 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.
Do Format	Automatically detects and formats device(s) to either FAT16 or FAT32.
Measure Speed	 Performs speed check by overwriting and reading the connected device(s).
Capacity Check	Verifies the maximum capacity available.
Calc. CRC64	Calculates the CRC64 value from the source device.
A2 Fake Picker	Checks device(s) that contain fake capacities.
Burn-in Test	Set from 30 Minutes through 30 Days for intensive media quality check.
Use Port 2 as Comparison Source	 Reduces wear on a source device. Requires 2 exact source devices for this function to work.
Write Protect	*Performs hardware-level write protection to connected device(s).
Log Report Management	Output and manage your log reports for internal records.

Product Compatibilities

Compatibilities	Descriptions
Compatible Devices	All SD and MicroSD Devices.
Supported Formats	Quick Copy Function: FAT16/32/64, Windows (NTFS), Linux (Ext2/Ext3/Ext4), and Mac (HFS, HFS+, HFSX).
	Whole Device Copy Function: All Formats, including proprietary formats.
	GPT, MBR, and Advanced Formats.
Supported O/S	All (Windows, Mac, Linux, and other proprietary systems).

Product Specifications

Specifications	Descriptions
LCD Display	Backlit Monochrome LCD Display
150	• 2 LED Indicators per Port:
LEDs	Green (Pass) and Red (Fail)
Control Panel	4 Push Buttons (▲, ▼, OK, ESC)
Power Requirements	• Power Adapter Input: 100-240VAC / 47-63Hz / 1.4A Max.
	• Power Adapter Output: 12VDC / 5A for 8-48 Ports
	• Power Adapter Output: 12VDC / 9A for 64-120 Ports
Operational Temperature	• 5°C ~ 45°C (41°F ~ 113°F)
Non-operational Temperature	• -20°C ~85°C (-4°F ~ 185°F)



Humidity	• Operating: 20% ~ 80%, non-condensing
	• Non-operating: 5% to 95%, non-condensing
Physical Dimensions (L×W×H)	• <u>SD908G</u> – 355.6 mm x 330.2 mm x 279.4 mm (14 in. x 13 in. x 11 in.)
	• <u>SD916G</u> – 368.3 mm x 355.6 mm x 304.8 mm (14.5 in. x 14 in. x 12 in.)
	• <u>SD924G</u> – 355.6 mm x 342.9 mm x 279.4 mm (14 in. x 13.5 in. x 11 in.)
	• <u>SD932G</u> – 292.1 mm x 431.8 mm x 342.9 mm (11.5 in. x 17 in. x 13.5 in.)
	• <u>SD940G</u> – 330.2 mm x 419.1 mm x 279.4 mm (13 in. x 16.5 in. x 11 in.)
	• <u>SD948G</u> – TBA
	• <u>SD964G</u> – 482.6 mm x 355.6 mm x 330.2 mm (19 in. x 14 in. x 13 in.)
	• <u>SD9120G</u> – TBA
	• <u>SD908G</u> – 4.99 kg (11.0 lbs.)
	• <u>SD916G</u> – 4.99 kg (11.0 lbs.)
	• <u>SD924G</u> – 5.44 kg (12.0 lbs.)
	• <u>SD932G</u> – 5.90 kg (13.0 lbs.)
	• <u>SD940G</u> – 6.12 kg (13.5 lbs.)
	• <u>SD948G</u> – TBA
	• <u>SD964G</u> – 8.85 kg (19.5 lbs.)
	• <u>SD9120G</u> – TBA
Certifications	• FCC, CE, RoHS, MIL-STD810H

Product Replacement Parts

Part Numbers	Descriptions
P1043	U-Reach ComboSD/MicroSD Replacement Socket for 8-24 Ports
P1043-2	U-Reach ComboSD/MicroSD Replacement Socket for 32-120 Ports

More Information

For additional details on the U-Reach® Intelligent 9 ComboSD/MicroSD Golden Series, please visit: http://www.ureach-usa.com/sd-micro-sd-duplicator-1-to-119-SD9120G.html

Specifications are subject to change without notice.