

Golden Series USB/*eUSB DOM/*USB-HDD 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 | Peak transfer speeds up to 2.0GB/min. (33MB/sec.) |
| | Dedicated bandwidth enables high-volume replications without speed degradation. |
| Read-Only Source Port | There are no options 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. |
| Burn-in Test | Customize testing durations 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 (Please contact us). |

^{*} denotes required optional adapter(s) or power supplies.



| Features | Descriptions |
|-------------------------|---|
| Real-Time PC Monitoring | View live status for: writing/reading speeds, total capacity, and current function progress by individual ports. |
| 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, sector, VID, PID, serial number, vendor, product, and version. |

Product Models

| Photos | Models | Target Ports |
|-----------------------------------|---------|--------------|
| Fig. 123 Company of the second | UB910G | 1:9 |
| | UB920G | 1:19 |
| | UB930G | 1:29 |
| | UB940G | 1:39 |
| | UB960G | 1:59 |
| N/A | UB9120G | 1:119 |

Product 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. |

^{*} denotes requirement for specifically supported Chip IC controllers.

Product Compatibilities

| Compatibilities | Descriptions |
|---|--|
| Compatible Devices | • USB1.1/2.0/3.0 devices and *USB-HDDs (requires additional power adapter). |
| Compatible Devices (Requires Optional Adapters) | • SD/MicroSD |
| 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 | 2x20 Backlit Monochrome LCD Display |
| | • 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 / 1.6A Max. |
| | Power Adapter Output: 12VDC / 9A for UB910G (10-Ports) |
| | • Power Adapter Output: 12VDC / 12.5A for UB9XXG (20-Ports and Higher) |
| | • Each USB 2.0 Port supports up to 2A |
| 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>UB910G</u> – 406.4 mm x 330.2 mm x 292.1 mm (16 in. x 13 in. x 11.5 in.) |



| | • <u>UB920G</u> – 406.4 mm x 330.2 mm x 381 mm (16 in. x 13 in. x 15 in.) |
|----------------|--|
| | • <u>UB930G</u> – 419.1 mm x 381 mm x 355.6 mm (16.5 in. x 15 in. x 14 in.) |
| | • <u>UB940G</u> – 457.2 mm x 419.1 mm x 406.4 mm (18 in. x 16.5 in. x 16 in.) |
| | • <u>UB960G</u> – 508 mm x 381 mm x 419.1 mm (20 in. x 15 in. x 16.5 in.) |
| | • <u>UB9120G</u> – TBA |
| Product Weight | • <u>UB910G</u> – 4.99 kg (11.0 lbs.) |
| | • <u>UB920G</u> – 6.12 kg (13.5 lbs.) |
| | • <u>UB930G</u> – 7.48 kg (16.5 lbs.) |
| | • <u>UB940G</u> – 9.53 kg (21.0 lbs.) |
| | • <u>UB960G</u> – 12.70 kg (28.0 lbs.) |
| | • <u>UB9120G</u> –25.4 kg (56.0 lbs.) |
| Certifications | • FCC, CE, RoHS, REACH |

Product Replacement Parts

| Part Numbers | Descriptions |
|--------------|---|
| P1044 | U-Reach USB Replacement Socket |
| TB1537 | U-Reach 2.54 mm eUSB DOM to USB Adapter |
| TB1537-2 | U-Reach 2.0 mm eUSB DOM to USB Adapter |

More Information

For additional details on the U-Reach® Intelligent 9 USB Golden Series, please visit: http://ureach-usa.com/usb-drive-duplicator-1-to-119-G.html

Specifications are subject to change without notice.