

Silver Series CF 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 3.9GB/min. (66MB/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.
Real-Time PC Monitoring	 View live status for: writing/reading speeds, total capacity, and current function progress by individual ports.



Product Models

Photos	Models	Target Ports
——————————————————————————————————————	CF904S	1:3
	CF908S	1:7
—— XSB	CF916S	1:15
	CF924S	1:23
N/A	CF932S	1:31
	CF940S	1:39
N/A	CF960S	1:59
N/A	CF9120S	1:119

Product Functions

Troduct Farretions	
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. Checksum	Calculates the checksum value from the source device.



Product Compatibilities

Compatibilities	Descriptions
Compatible Devices	• CF Type I/II, CF1.0, CF2.0, CF3.0, CF4.0, CF4.1, CF5.0, and CF6.0.
Compatible Devices (Requires Optional Adapters)	• CFAST
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 / 1.4A Max.
	• Power Adapter Output: 12VDC / 5A
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>CF904S</u> – 457.2 mm x 228.6 mm x 88.9 mm (18 in. x 9 in. x 3.5 in.)
	• <u>CF908S</u> – 431.8 mm x 330.2 mm x 279.4 mm (17 in. x 13 in. x 11 in.)
	• <u>CF916S</u> – 431.8 mm x 330.2 mm x 279.4 mm (17 in. x 13 in. x 11 in.)
	• <u>CF924S</u> – 406.4 mm x 381 mm x 304.8 mm (16 in. x 15 in. x 12 in.)
	• <u>CF932S</u> – 419.1 mm x 444.5 mm x 406.4 mm (16.5 in. x 17.5 in. x 16 in.)
	• <u>CF940S</u> – 482.6 mm x 457.2 mm x 381 mm (19 in. x 18 in. x 15 in.)
	• <u>CF960S</u> – TBA
	• <u>CF9120S</u> – TBA
Product Weight	• <u>CF904S</u> – 2.27 kg (5.0 lbs.)
	• <u>CF908S</u> – 4.99 kg (11.0 lbs.)
	• <u>CF916S</u> – 5.90 kg (13.0 lbs.)
	• <u>CF924S</u> – 8.16 kg (18.0 lbs.)
	• <u>CF932S</u> – TBA
	• <u>CF940S</u> – 9.75 kg (21.5 lbs.)



	• <u>CF960S</u> – TBA • <u>CF9120S</u> – TBA
Certifications	• FCC, CE, RoHS, REACH

Product Replacement Parts

Part Numbers	Descriptions
P1046	U-Reach CF Replacement Socket
P1055	U-Reach CFast to CF Adapter

More Information

For additional details on the U-Reach® Intelligent 9 CF Silver Series, please visit: http://www.ureach-usa.com/CF-duplicator-1-to-39-s.html

Specifications are subject to change without notice.