

Quick Start Guide

1:11 USB Copy Cruiser SA™ Part No. 330107

Welcome!

Congratulations on your purchase of an Aleratec 1:11 USB Copy Cruiser SA, considered by industry experts to be one of the finest USB Flash Drive duplicators available.

The entire Aleratec team is committed to providing you with courteous service. Our knowledgeable staff will strive to make owning and operating your new Aleratec 1:11 USB Copy Cruiser SA a pleasant experience.

This Quick Start Guide will lead you step-by-step through the basic operation procedures of your 1:11 USB Copy Cruiser SA.

For more detailed information on configuring the 1:11 USB Copy Cruiser SA and applying its various capabilities, please refer to the User Guide on the CD included.

We at Aleratec appreciate your selection of our product, and wish you great success and enjoyment of your new 1:11 USB Copy Cruiser SA.

Check out Aleratec online!

www.aleratec.com
www.twitter.com/Aleratec
www.youtube.com/Aleratec

Included Items

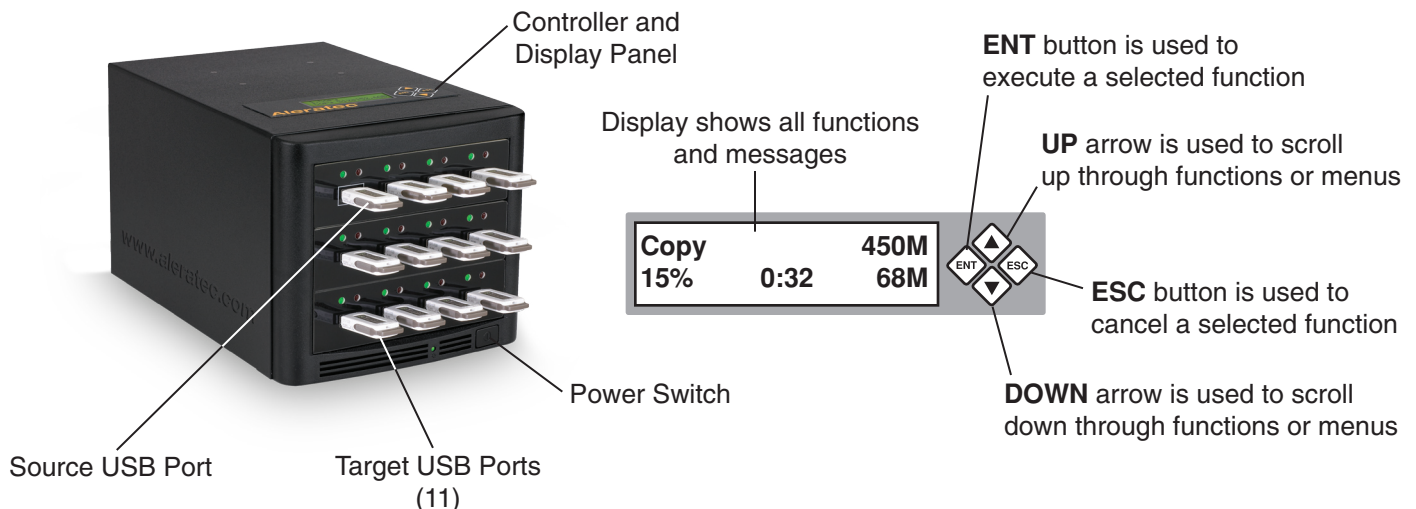
- 1:11 USB Copy Cruiser SA
- Power Cord
- User Guide CD
- Quick Start Guide (this document)
- Aleratec Registration Card

Product Features

The 1:11 USB Copy Cruiser SA is a multiple USB Flash Drive Duplicator.

- Stand Alone, no computer required.
- Copy to, Compare, or Erase up to 11 drives simultaneously.
- Backlight LCD display shows function selected and job progress.
- Compatible with popular drive capacities and formats.
- Fast Synchronous and Asynchronous copying.

Key Items on the 1:11 USB Copy Cruiser SA



Summary of Operation

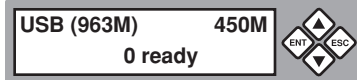
Synchronous Copying (for greater than 256MB)

In Synchronous Copying all USB flash drives are copied simultaneously.

1. Load the source flash drive into the USB Duplicator. Use the **UP** or **DOWN** arrow to scroll through the menu until Copy is displayed on the LCD screen.

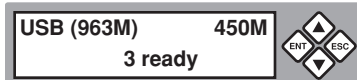


2. Press the **OK** button on the display panel. The LCD will display the following status:

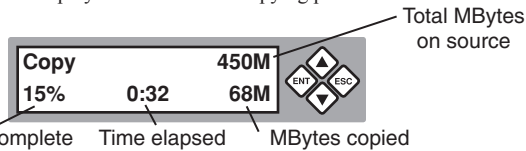


Note: The number beside "USB" is the capacity of the USB flash drive in megabytes. The number to the right is the size occupied by files or images.

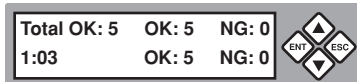
3. Load the blank target flash drives into the USB Duplicator. The LCD will display the number of blank media loaded and ready for copying.



4. Finish loading the blank target flash drives, then press the **OK** button on the display panel.
5. The LCD will display the status of the copying process.



6. When Copy is complete LCD will display the following status:



If the Copy fails, the LCD will display the number of flash drives that failed and passed.

Note: When copying is in process the Green LED on the front panel is blinking. Do not take out the drive while it is copying. When copying is finished the Green LED stays on (no blinking). If an error occurs during the copy process a Red LED will display.

Menu:

Function	Description
1. Copy	This option makes a USB flash drive copy.
2. Compare	This option makes a bit-by-bit comparison between master source and all other copied flash cards.
3. Copy+Compare	This option will make a copy first and then compare the copied flash drive with the source right after copy.
4. Capacity Check	This function will check the capacity of each flash drive inserted.
5. Information	
5.1 USB Info	This feature will show the USB flash drives basic information such as flash type, content, size and available space.
5.2 System Info	This feature shows the duplicators system information including controller model number, buffer memory capacity, and software version.
6. Utility	
6.1 Format FAT	This function is used to format flash drives with the duplicator. If the original format is FAT, then the format operation will not change the format, but will write over any data on the flash drive.
6.2 Measure Speed	This function will measure the read and write speeds of drives loaded in the ports.
6.3 Media Check	This function is used to check flash drives with the controller. There are 2 types of checks that can be performed. Safe and Normal. The area to be examined can be set for each check.
6.4 Quick Erase	This operation can quickly erase the index of the USB flash drives FAT table.
6.5 Full Erase	This operation will clear all data from USB flash drives loaded.
6.6 System Update	This feature shows the duplicators system information including controller model number, buffer memory capacity, and software information.
6.7 Calc. Checksum	This function computes a checksum for the contents of the source drive. This alphanumeric can be used to ensure that no minor changes due to alteration or virus have occurred on the source drive since its last use.
7. Setup	
7.1 Start-up Menu	You can select which function is shown first when the duplicator is turned on.
7.2 Copy Area	This function supports the selection of Quick Copy or Copy whole area of the source.
7.3 Button Beep	You can choose whether to hear a beep when you press a button or not.
7.4 Asyn Hold Time	This feature is used to set how long the system should continue or exit the function of an Asynchronous copying job.
7.5 Ignore Size	This function is used to set the tolerance % of flash capacity difference between source and targets.
7.6 Asynchronous Enable/Disable	This function allows the user to enable/disable asynchronous copying.
7.7 Language	This function selects the language shown on the display (English, Traditional Chinese, Simplified Chinese, and Japanese).
7.8 Working Mode Normal/Turbo	This function allows the user to select between Normal and Turbo working modes.

Technical Support

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Technical Support Group can be reached 8:00 AM to 5:00 PM, Pacific Time, Monday through Friday, excluding U.S. holidays. Please try to call from a phone near your computer system. Access is available 24 hours a day, 365 days a year, via: The World Wide Web at: www.aleratec.com