

INTRODUCTION

The Addonics CF or CFast Duplicator is a family of fast and economical equipment for making copies of CF or CFast media. Choose from an array of models that allows you to duplicate 4, 5 or even 10 media at a time. The CF/CFast Duplicator is also easy to operate. Simply insert the source media into the source slot and target media with equal or larger capacity into the destination slots, then push the copy button to start the copying process. There is no complicated software to run.

About this model

This 1:5 CF Duplicator model allows you to copy from one CF onto as many as five CF cards at one time.



Supported flash media copying options

CF (Compact Flash) Duplicator			
Model	Product name	Source	Destination
CFD5	1:5 CF Duplicator	CF card (type I or II)	from 1 to 5 CF cards (type I or II)
CFD4-2S	1:4 CF Duplicator PRO	CF card (type I or II) or CFast card	from 1 to 4 CF cards (type I or II)
CFD10-2S	1:10 CF Duplicator PRO	CF card (type I or II) or CFast card	from 1 to 10 CF cards (type I or II)

FEATURES

- Make copy any type of CF card*
- Duplicate from one up to five CF cards at one time
- Compatible with CF-I, CF-II and Micro Drive™
- Drive sanitization:
 - SECURE ERASE - HDD duplicator sends a WIPE command to the hard drive. This command fills 00 string to entire HDD (this feature may not be supported by some CFast and CF media)
 - OVERWRITE - One pass, 3 passes and 7 passes 5220.22-M. The duplicator writes a string of pattern over the entire disk one time, three times or seven times. 5220.22-M is the DoD standard for drive sanitization
- Completely standalone with no additional hardware or software required
- Copy speed up to 150 MB/sec depending on the performance of the media
- OS independent
- LCM control module provides a rich set of robust advanced configuration options (click Full LCD console feature list in this duplicator)
- Green LED for both source and destination slots to indicate media access

* not compatible with CF media that operates in PIO mode only

SPECIFICATIONS

- Writing mode : Sector to Sector
- Support up to 150 MB/sec transferring rate (actual transfer rate depends on the speed of flash media in the source and the destination slot)
- Sturdy metal frame construction
- One CF source slot
- Five CF target slots
- CF slot supports Compact Flash Type I (CF-I), Compact Flash Type II (CF-II), Micro Drive
- LCD display with functional control panel
- Well ventilated for efficient air flow.
- Low noise high CFM ball bearing cooling fan
- Integrated 80W 110/240 auto-sense power supply
- Compact size - 7.48 x 10.63 x 6.5 inch (190 x 270 x 16.5 mm) (W x D x H)
- Weight: 8.15 lb (3.70 Kg)
- Operating environment: 0 - 60 degree C, 15% - 90% RH
- Storage environment: -40 - 90 degree C, 0% - 95% RH non-condensing
- 1 year warranty