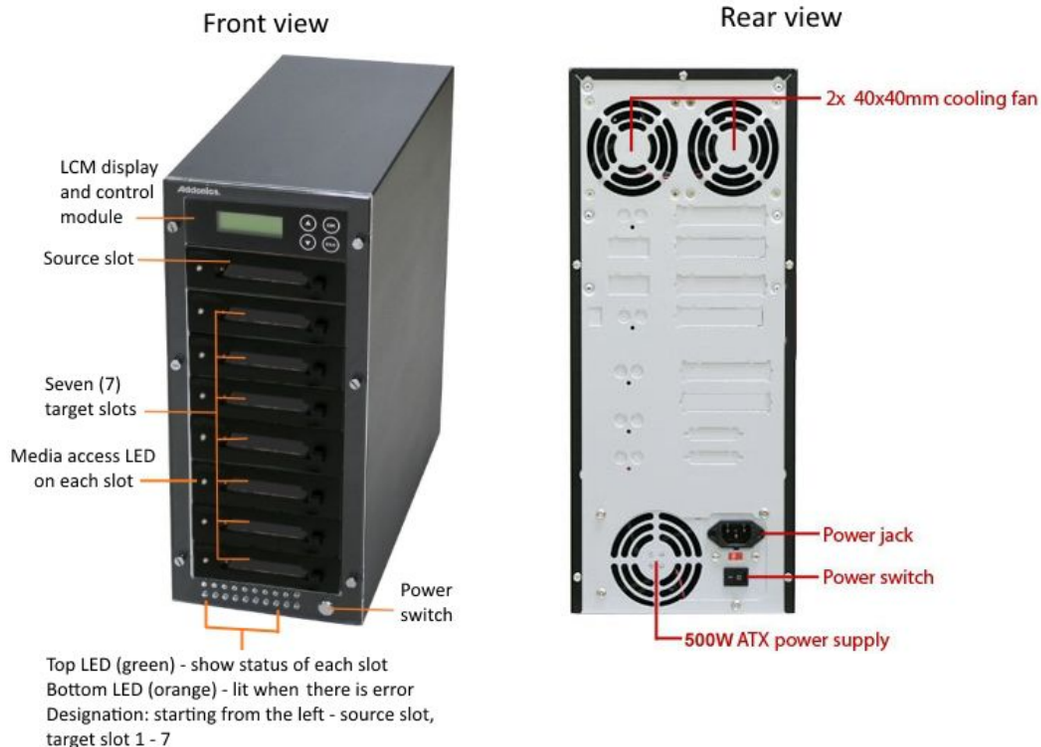


INTRODUCTION

This family of ATA Flash (PCMCIA flash) duplicator is designed to operate as stand alone appliance for copying data from a single ATA Flash onto multiple ATA Flash at one time. Comes in choice of models to duplicate data onto seven or fifteen targets, this ATA Flash duplicator is an ideal tool for distributing contents on ATA flash drive. This duplicator can also be used for duplicating CF card by using optional PCMCIA - CF flash adapter

About This Model

This 1:7 ATA Flash duplicator copies up to as many as seven ATA Flash (PCMCIA flash) at one time from a single source. There is no computer or software needed to run this ATA Flash duplicator. Simply insert the master ATA Flash to the source slot and an ATA Flash of equal or larger capacity into any target slot, press the copy button and the duplication process starts automatically.



FEATURES

- Copy from one ATA Flash to as many as seven ATA Flash at one time
- Support duplicating CF card by using optional PCMCIA-CF adapter (ADCFPCMCIA)
- Stand alone appliance, no computer or software required
- Support any type of file format, including encrypted data
- Maximum transfer rate* ~ 33 MB/sec
- Maximum drive size or media capacity 2TB
- Drive sanitization options:
- QUICK ERASE - erase the file system (applies to FAT32 only)
- Full ERASE - set all the data blocks to 00 (this feature may not be supported by some flash media)
- DoD OVERWRITE - the duplicator writes a string of pattern onto each data block according to the specification in 5220.22-M, the DoD standard for drive sanitization and. This overwrite process is repeated three times
- LCM control module provides a rich set of robust menu options

SPECIFICATIONS

- Writing mode : Sector to Sector
- Maximum transfer rate ~ 33 MB/sec
- Sturdy metal frame construction
- LCD display with functional control panel
- Two Low noise 80 x 80 mm high CFM ball bearing cooling fan
- 500W 110/240V power supply
- Compact size (W x D x H) - 7.5 x 17.25 x 17.2 in. (190 x 438 x 437 mm.)
- Weight: ~ 18.3lb (8.3 kg)
- Operating environment: 0 - 50 degree C, 15% - 90% RH
- Storage environment: (- 20) - 65 degree C, 0% - 95% RH non-condensing