

SHARKCOPIER™ Duplicators

Introducing the high powered SharkCopier standalone optical media duplicator. The SharkCopier is not only the most advanced duplicator on the market, but is extremely simple to use.

Complete Standalone Operation- No PC required to operate the duplicator

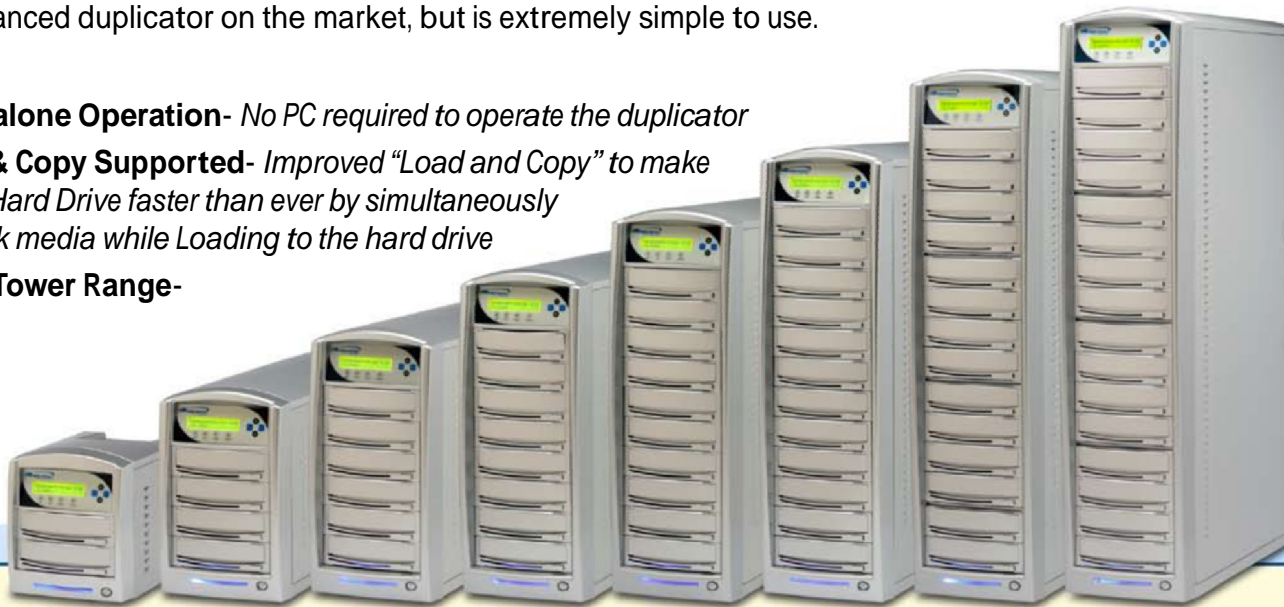
Improved Load & Copy Supported- Improved "Load and Copy" to make duplication from Hard Drive faster than ever by simultaneously copy into the blank media while Loading to the hard drive

Largest Manual Tower Range-

1 to 1 up to 1 to 15



Silver SharkCopiers >



New Dynamic Hard Drive Partitioning- The HDD partitions are created with flexible 1GB partitions that can be used in combination to match the size of the project being stored. This process saves space and allows for more projects to be stored on the HDD

Industry Leading Memory Buffer Up to 256MB* - Keeps all drives burning without pausing (known as buffer under-run) for the most stable and reliable high speed duplication – The higher the memory buffer the less likely to encounter buffer under-run errors

New Supports All Common CD Formats with additional special format including CD-TEXT, ISRC, Over-Burned CD

Improved Drive Firmware Upgradeability -
Capable of upgrading the drives for selected brands through the duplicator

Improved Multi-Language capability- The text on the LCD screen can be displayed in English, Spanish, French, Japanese & more. Chinese & Arabic can be added upon request

AutoCopy feature- Fast duplication without pressing any buttons

Account management (password protection)- This function will authorize only specific user(s) to operate the duplicator with their preferred settings. Able to assign numerous passwords for multiple users

Auto-Counter Technology- Displays the total number of discs successfully copied compared to desired output for each project

Hard Drive Partition/Image Name Editing- Simply stated you can name the images stored on the hard drive partitions

User friendly interface with 'easy-to-read' LCD display- Offers easy to recognize and use terms and operations on the LCD display for simple usage

* Available only on specific models.

† CD Only duplicators cannot copy the DVD or Blu-ray format, DVD/CD Only duplicators cannot copy Blu-ray format.

†† Ability to copy Blu-ray, HD DVD, and CD+G format depends on whether the writer drive supports those formats.



Black SharkCopiers

Specifications

Model:	SharkCopier Optical Media Standalone Manual Tower Duplicator			
Target:	1 to 1 up to 1 to 15			
Reader:	High Speed BD Drive, DVD-ROM, CD-ROM			
Recorder:	All qualified brands of PATA writer drives			
Max Writing Speed* For Supported Reading Formats:	6x BD-R Single Layer 20x DVD-R 20x DVD+R	4x BD-R DL 12x DVD-R DL 12x DVD+R DL	2x BD-RE Single Layer 8x DVD-RW 48x CD-R	2x BD-RE DL 8x DVD+RW 32x CD-RW
Hard Drive Options:	HDD optional for 1 to 1, all other models come standard with 160 GB HDD for DVD/CD Duplicator. <i>(Capable of selecting higher capacity HDD)</i>			
Display:	20 x 2 LCD			
Color:	Silver or Black			
Buffer Memory:	Up to 256MB <i>(The largest memory buffer available on the market)</i>			
Language Support:	English, Spanish, French, German, Italian, Japanese, and more <i>(Chinese and Arabic can be ordered on request)</i>			
Partition Naming:	Up to 8 characters per partition			
Account Management:	32 users <i>(Standard License)</i> / 64 users <i>(Premium License)</i>			
Auto Counter:	Up to 9,999 per title			
Supported Reading Formats:	BD-Rom, BD-R, BD-R DL, BD-RE, BD-RE DL, DVD-ROM, DVD-Video, DVD-Audio, DVD+R DL, DVD-R DL, DVD-R, DVD-RW, DVD+R, DVD+RW, Mode 1: CD-ROM, CD-I, Multi-session CD, CD-Plus, Business Card CD-R, 3" Mini CD-R			
Supported Writing Formats:	BD-R, BD-R DL, BD-RE, BD-RE DL, DVD+R DL, DVD-R DL, DVD+R, DVD+RW, DVD-R, DVD-RW, 61mm Business Card CD-R, 3" Mini CD-R, Orange Book standard 74 min/80 min CD-R/RW			
Load & Copy Supported:	Yes <i>(Improved)</i>			
Burn Proof Support:	Yes			
Power Supply:	Input : 90 ~ 240 V, Up to 500 WATT max**			
Operating Humidity:	20% ~ 80%			
Temperature Extremes:	40°C (104°F) / 5°C (41°F)			
Regulations:	FCC, CE, RoHS, & UL***			