

# **Vinpower USB Duplicators**

USB Duplicator - Copies in a flash

## **Available Targets:**

3, 7, 11, 15, 23, 31, 39, 47, 55, 63, 79

# TRUE Asynchronous USB Flash Duplication

Able to copy any size master data onto multiple sources asynchronously (independently) without sacrificing duplication speed or quality for faster and more reliable duplication









Model	USBShark™ USB Duplicator										
Operating Type	Stand-alone										
Targets	3	7	11	15	23	31	39	47	55	63	79
Buffer Memory	128MB for every 8 ports										
Account Management	32 users (Standard License) or 64 users (Premium License)										
Asynchronous Duplication	Yes										
Smart Copy	Yes										
Auto Counter	Yes										
File System Supported	HFS+, HFSX, FAT, exFAT, NTFS, ext2/3/4										
Max USB Size Support	2TB										
CF Support	Optional (with CF Interface Module Addon)										
Language Support	English, Spanish, French, Japanese & more. Chinese can be added upon request.										
Display	20 x 2 BLUE LCD										
Status LED	Green/Red LED on each port										
Color	Black										
Maximum Read Speed	33 MB/Sec≈2GB/Min										
Maximum Write Speed	31 MB/Sec≈2GB/Minc										
USB Flash Drives Supported	Recognized USB 3.0/2.0/1.1 Flash Drives										
Firmware Upgradeable	Yes										
Power Supply	Input : 90 ~ 240 V AC										
Operating Humidity	20% ~ 80%										
Temperature Extremes	40°C (104°F) / 5°C (41°F)										
Regulations	FCC, CE, RoHS, UL										
Manufacture	Vinpower Digital										

#### Throughout Capacity Per Hours

Throughput Capacity Per Hour:										
Target	3	7	11	15	23	31	39	47	55	63
USB size: 512MB*	420	980	1540	2100	3220	4340	5460	6580	7700	8820
USB size: 1 GB*	210	490	770	1050	1610	2170	2730	3290	3850	4410
USB size: 2 GB*	105	245	385	525	805	1085	1365	1645	1925	2205
USB size: 4 GB*	51	119	187	255	391	527	663	799	935	1071
USB size: 8 GB*	24	56	88	120	184	248	312	376	440	504

#### Important Notice:

- The actual reading/writing speed may vary depends on actual USB device.
- This unit will not copy source material that contains copy protection or non-standard USB storage protocol.

## Key Features

- Complete Standalone Operation: No PC required to operate the duplicator.
- Asynchronous Duplication: Able to copy any size master data onto multiple sources asynchronously (independently) without sacrificing duplication speed or quality for faster and more reliable duplication.
- Smart copy feature: This feature is used to quickly copy all accessible content contained on the USB device.
- Supports all data Formats with bit by bit duplication
- Supports most currently available USB drive: Supports most currently available USB drive in the market
- Future functions upgradeable through firmware:
   Duplicator is able to be upgraded by future firmware updates.
- Supports alternative flash formats: SD, Micro SD and CF Support with optional corresponding SD, Micro SD, or CF Interface Module Add-on
- Secure Erase: Fully erase the USB device without the data being recovered.
- Multi-Language capability: The text on the LCD screen can be displayed in English, Spanish, French, Japanese & more. Chinese can be added upon request.
- Multilateral USB Compatibility: Compatible with USB 3.0, 2.0, or 1.0 devices

### Additional Features

- 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.
- 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.
- Aluminum Case used to provide a highly functional and attractive exterior: Duplicator casing available in midnight black aluminum casing.
- Fast Key Support: 4 fast keys for faster operations.
- Power on Self diagnostics: Keeps the duplicator functioning optimally.
- Device Info feature: Provides the detail information of the USB device.
- USB Prescan feature: Able to scan the source USB device for physical reading error.
- Continuous copying without waiting for cool down: No need to stop the duplicator for fear of overheating.