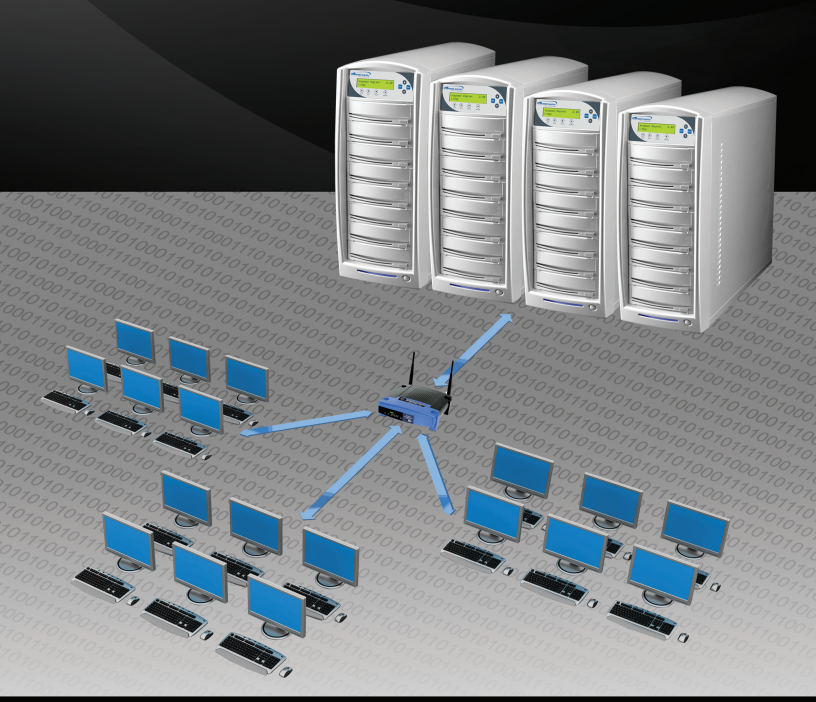


Introducing SharkNet[™] Duplicators

Connect your duplicators to every PC in the office!









SharkNet [™] Version	BLU-RAY	CD/DVD							
Operation Type	Stand-Alone with Network Connectivity								
Writer(s)	From 2 up to max 11								
Reader	N/A	DVD-ROM							
Hard Drive*	500GB HDD	320GB HDD							
Blu-Ray Formats Supported	BD-ROM, BD-R/RE, Double Layer BD-R/RE	N/A							
DVD Formats Supported	DVD-ROM, DVD-Video, DVD-Audio, DVD+R DL, DVD-R DL, DVD-R, DVD-RW, DVD+R								
CD Formats Supported	CD-ROM (Mode1 & Mode2), CD-ROM/XA (Mode2 form1 & form2), CD-DA, Mixed-Mode, Video CD, CD-I, Karaoke CD(VCD), Photo CD (Single & Multi-session), CD-Extra, CD-Bridge, ISO9660, CD-R, CD-RW, Business Card CD-R, 3" Mini CD-R								
Display	20 x 2 Blue LCD	20 x 2 Green LCD							
Color	Black	Silver or Black							
Buffer Memory	Up to 128MB **								
Network Requirment	Network Port: RJ-45 x 1; Network Speed: 10/100/1000Mbits Additional Ports: USB 3.0 OS Support: Windows XP, Vista, 7 (Both 32bit & 64bit)								
Language Support	English, Spanish, French, Japanese, and more. (Chinese and Arabic available upon request)								
Partition Naming	Up to 14 characters per partition								
Account Management	32 users (Standard License) / 64 users (Premium License)								
Auto Counter	Up to 9,999 per title								
LightScribe Supported	No								
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***								

^{*}Higher capacity hard drive is available

Throughput Capacity Per Hour

ougput oupdoity . o ou.															
Target	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
350 MB CD *at 52x duplication speed	24	48	72	96	120	144	168	192	216	240	264	288	312	336	360
2.5 GB DVD *at 20x duplication speed	12	24	36	48	60	72	84	96	108	120	132	144	156	168	180
12.5 GB Blu-Ray *at 6x duplication speed	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75

Key Features

- : Complete Standalone Operation
- Transfer files from any PC within an internal network directly to the duplicator: Connect the duplicator to the company's internal network by LAN/Ethernet connection and transfer the image or file(s) that need to be duplicated directly to the duplicator. No longer need to burn a master disc to initiate the duplication process.
- Simultaneous Load and Copy: Copies data to the duplicator's hard drive and writer drives simultaneously on the first run from the reader drive so that all additional runs will be made from the hard drive
- Continuous Hard Drive Partitioning: The HDD partitions are created without limitations using the same amount of space as the actual content size on the disc
- Expanded CD Capabilities: Supports all common CD formats including CD-TEXT, ISRC, Over-Burned CD
- Drive Firmware Upgradeability: Capable of upgrading the drive's internal firmware directly through the Duplicator
- Expanded Buffer Memory up to 128vMB**: Keeps all drives burning without pausing (known as buffer underrun) for the most stable and reliable high speed duplication

Additional Features

- 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
- Aluminum Case used to provide a highly functional and attractive exterior
- Provides the format of the disc & the disc manufacturer's information
- Selectable Disc Burning Speeds: Ability to increase or decrease duplication speed for supported formats
- Creates Mix Compilation Audio CD: Able to compile multiple tracks onto a single disc from multiple sources

^{**}The buffer memory and power supply will differ based on the number of targets.

^{***}The UL marking only applies to specific units