

The DSR DVD Series

The DSR DVD Series is Microboards's multi-drive DVD/CD duplicator employing General Purpose DVD+/-R recorders. The unit supports both standalone and optional computer-connect operation and allows you to copy from multiple DVD formats.

Configurations of 1 to 16 recorders are available to meet individual production requirements. An intuitive, menu-driven display and 2-button control interface provide simple one-touch operation for the novice user while giving access to advanced features for the professional.



The 80GB hard drive comes standard with the system and allows the user to archive up to 10 images (default is 7 DVD images and 3 CD images) or perform CD track extraction for CD audio compilations.

For DVD, at high (8X) speed, the disc image is automatically cached to the hard drive before duplication to ensure recording stability.

Content protection makes it impossible to copy encrypted entertainment titles on general purpose media. Check out our DVD FAQ for more information.

Features:

- Stand-Alone DVD-R / CD-R duplicator
- One Touch duplication
- Speed selectable (1x,2x,4x, 8x for DVD-R and 4x,8x,16x, 24x for CD-R)
- Copy and Verify
- Copy from DVD-R/RW, DVD+R/RW and DVD Authoring Media
- Direct Master Feature: Firewire Connection to PC or Mac for DVD/CD mastering*
- 80GB hard drive comes standard for DVD/CD image archival and CD track extraction for audio compilation CDs
- Maximum 7 DVD partitions or 9 CD partitions
- Ergonomic placement of Remote Interface Module
- Simulation mode to ensure recording stability (DVD-R/RW and CD-R/RW only)
- Easy-to-read, two-line display for status and error reporting
- Updates easily installed through DVD/CD reader
- Firewire or USB 2.0 connect options

*Optional Firewire (IEEE 1394) interface available for PC or Mac.. (PC software included with interface, Firewire (IEEE 1394) adapters available from Microboards Technology.)

The DSR Series are expandable, so they can grow with you! Empty Bays can have recorders added later, so throughput increases as you grow.

Model	Recorders	CDs Per Hour	DVDs Per Hour
D881	1	18	6
D882	2	36	12
D883	3	54	18
D884	4	72	24
D885	5	90	30
D886	6	108	36
D887	7	126	42
D888	8	144	48
D8810	10	180	60
D8816	16	288	96

*Note: Figures assume a fully recorded disc (700 MB CD or 4.7 GB DVD). Discs not being filled to capacity require less time to copy.