

AUTOMATED DUPLICATORS

Standalone Duplicators—Ideal for Unattended Operation

Microboards standalone automated copiers utilize the latest recording speeds and feature patented gravity-fed automation for consistent loading. These units are standalone, so no PC is required!

MicroOrbit

- Entry-level automation
- One-button operation
- Compact footprint
- No PC required
- Low price point
- Single high-speed drive



Orbit II

- Easy interface
- One-touch, disc-to-disc copying
- Speed selectable
- No PC required
- Image archival
- Track extraction
- Batch job processing
- Reject handling for uninterrupted operation



Gemini

- Two high-speed drives
- Batch job processing
- One-touch copying
- No PC required



Advanced Features

Batch job processing allows the user to interleave master discs with blanks in the input hopper. Each master is read into the hard drive and then copied on to all of the subsequent blank discs until another master is found.

Audio track extraction (Orbit II only) gives the user access to space on the hard drive for storing individual audio tracks from a CD and then creating a custom audio CD of the stored tracks.



piers



Contacting Microboards:

Toll-Free: 800.646.8881

Phone: 952.556.1600

Fax: 952.556.1620

E-Mail: sales@microboards.com

8150 Mallory Ct, PO Box 846

Chanhassen, MN 55317

www.microboards.com

Product Specifications	MicroOrbit	Orbit II	Gemini
DVD and CD Copying	•	•	•
Input Capacity	50	50	50
Number of Recorders	1	1	2
Bit-to-Bit Data Verification*		•	
Audio Track Extraction		•	
Image Archival		•	
Selectable Recording Speed		•	
Batch Job Processing	•	•	•
Weight	15 lbs	31 lbs	27 lbs
Dimensions (Inches)	8.5x8x17	10x26x16	16x8x24

*Verification is bit-to-bit for Data disc only. For CD-Audio and CD-XA (Extra) basic disc read check is performed.

Supported Formats

All Units:
 CD-DA (Red Book), CD-ROM
 Modes 1&2, XA forms 1&2, ISO
 9660, photo CD, CD-Extra, mixed
 mode, video CD, hybrid CD, HFS
 DVD series only:
 DVD video, DVD ROM

Operating Specifications

Power: 100-240 VAC 50/60 Hz
 MTBF >10,000 hours
 MTTR <30 minutes
 Environment: 10C - 40C
 Operating RH: 20% - 80%



Left: Kodak has incorporated MicroOrbit technology into retail applications because of its small footprint and reliability.

