

Ripstation 7000 Series

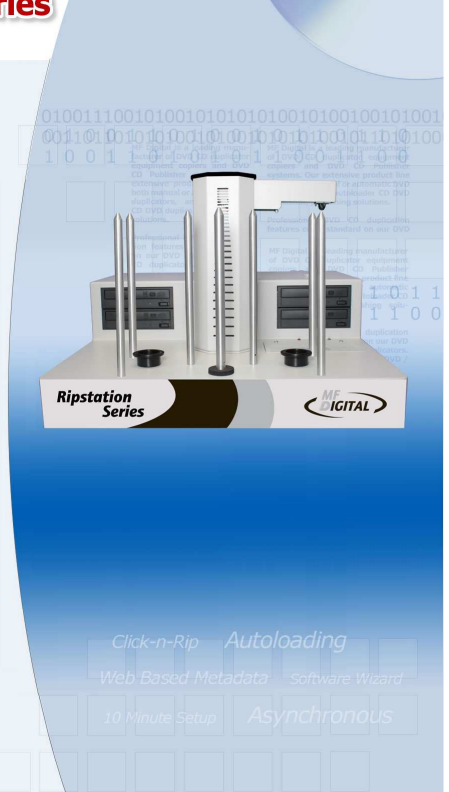
Professional Grade Data Ripping Systems

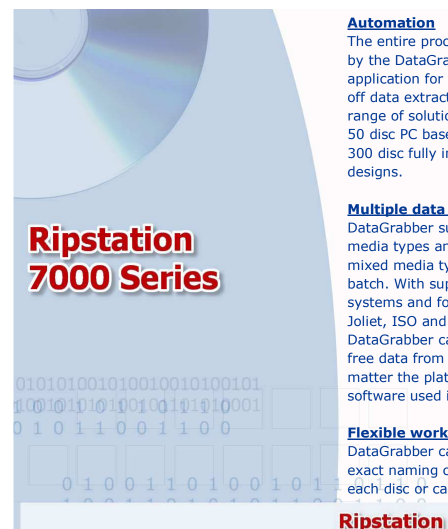
Fast, Reliable, Affordable

DataGrabber Ripstation from MF Digital is the most advanced commercial Data Disc Ripper available. Ideal for government departments, corporations, archivists or data migration specialists with a requirement to transfer volumes of files from physical CD DVD material to file based network accessible storage.

Utilizing our range of robotic platforms, Ripstation DataGrabber completely automates the data migration progress from CD or DVD and optionally Blu-ray, automatically, disc after disc. The advanced DataGrabber software extracts to either the original file structure of the disc or creates a single global disc image, producing a bit for bit copy of the original. The "KVM" PC built-in solution means each Ripstation System is pre-configured which results in easy setup without error - simply connect Keyboard, Video Monitor and Mouse and begin ripping.

MF Digital offers unique features which other manufacturers do not. From the moment you open the box to the last disc of the day, you can count on Ripstation.





Automation

The entire process is managed by the DataGrabber application for complete hands off data extraction with a range of solutions starting at 50 disc PC based solutions to 300 disc fully integrated designs.

Multiple data types

DataGrabber supports all media types and handles mixed media types all in one batch. With support for all file systems and formats such as Joliet, ISO and Rockridge, DataGrabber can extract error free data from source discs no matter the platform or burning software used in its creation.

Flexible workflow

DataGrabber can simply use exact naming conventions for each disc or can extract

custom data with its import facility to allow the user to name the resultant files and folders for any workflow requirement.

Ripping Accuracy

DataGrabber incorporates enhanced error detection and correction including drive C2, CRC and multiread modes for data integrity and also has the ability to autorun third party programs for enhanced data verification.

Detailed Logging

All aspects of the migration are reported – success and reject discs, error conditions, data types and MD5/SHA1 comparisons are generated in generic formats that can be imported for data logging purposes..

The MF Digital Family of **DataGrabber System Specifications**



7601 VDD





7604

300

50+

Yes

Yes

Yes

500GB

Model Number			
Drive Configurations			
Disc Capacity			
Hard Drive Capacity			
Speed Discs Par Hou			

PC Built-In Operation Auto Loading System Multi-Drive Data Ripping BD Option?

Power Consumption Dimensions Weight

 $(W \times H \times D)$

OUTY	DP	
.00 I/A		
.5 lo 'es 'es 'es		

100-240 Watts 16.5" x 9" x 16.5" 21lbs (9.5kg)

7602 300 500GB 35+

Yes Yes Yes Yes

200-248 W 15.3" x 10" x 10.8" 36lbs (16kg)

Yes 200-248 Watts 22" x 22" x 16" 38lbs (18kg)

^{**}Throughput will vary based on content, settings & master quality.