

# Ripstation DataGrabber Operating Manual

V 1.0.35.0 or higher

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# **Overview**

DataGrabber is a dedicated software tool to allow for batch transfer of data files from Blu-Ray\*, DVD or CD utilising MF Digitals' 7602/7604 robotic autoloaders.

DataGrabber will take any Data Blu-Ray, DVD or CD and create an ISO image or the resulting file structure from the disc itself, creating a local copy, for use in archive or backup applications.

The application operates on the Windows Platform.

The product is designed for use by individuals, system integrators and service providers and offers flexibility, ease of use and high throughput at the core of its operation.

This document provides a user manual to allow basic and advanced operation as well as customisation of all parameters, set up and use of robotics for a complete end to end process.

\* Please Note, a Blu-ray drive upgrade is necessary to support Blu-ray data ripping — this can be added at time of purchase as an optional upgrade to your system. DataGrabber WILL NOT rip Blu-ray discs without a Blu-ray drive.

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# 1.0 Hardware Installation

This section details a set of instructions for correct assembly of the robotic hardware (if purchased). It begins by listing the items contained within the packaging.

#### 1.1 Robotic Hardware

The autoloader box should contain:

- 1. The robotic hardware system
- 2. Power cable
- 3. Quick Setup Instructions
- 4. Warranty & support documents

# 1.2 Step by step guide of Robotic Hardware 7602/7604

#### **1.2.1 STEP ONE Remove the Packing Constraints**

- Carefully remove the autoloader from its carton, lifting from the bottom using the hand cut outs in the foam base.
- DO NOT attempt to lift the machine using the spindles, column tower, or pick arm, as these are delicate pieces and are depended on for proper alignment and functioning of the unit.
- Place the system on a level workspace free of debris, dust, humidity, excessive heat, and electronic or electromagnetic interference.
- Keep out of direct sunlight.
- Allow at least six inches of clearance on all sides of unit for ventilation.
- Remove protective plastic cover from system and save along with the rest of the packaging.

#### 1.2.2 STEP TWO Plug in the Peripherals (KVM PC inside units only)

- Plug in a monitor (VGA DSUB), keyboard and mouse (PS2 or USB) to the robot
- Attach the Ethernet cable.
- Using the enclosed 3 prong power cord, plug in the autoloader to a properly grounded AC receptacle. It is highly recommended that a surge protector is used to ensure safety in operation.
- Power on the unit using the main switch at the back
- Windows will now load and you will see the Ripstation Desktop
- Double click the icon for Ripstation DataGrabber to run the ripper application.

# 2.0 DataGrabber Quick Start Guide

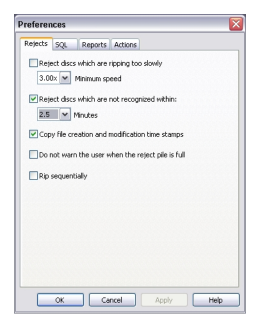
Before using the DataGrabber software, please use the following steps as a 'quick start' guide to set the initial parameters and perform a simple batch rip.

1. Open the DataGrabber software and on the main screen select the loader type and the "Files" output format.



2. Click on the preferences button, open each of the four tabs individually and set the preferences as below:

### Rejects



Check "Reject discs which are not recognised..." and set to 2.5 minutes.

Check "Copy file creation and modification time stamps"

# SQL



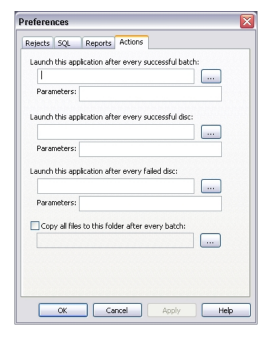
• All options left blank

# Reports



• Check "log full batch log to file"

#### **Actions**



- All options left blank
- Then click OK to exit the preferences.
- 3. On the main screen enter the number of discs you wish to rip, or enter 0 to have it rip continuously
- 4. Choose the folder name by entering it into the text box and then the destination directory for the files to be ripped to by clicking the icon. For the first test batch it is recommend that you rip to D:\Local Data\ and use the variables of **Test\%n %v\** This will rip the data disc to the local hard drive.
- 5. Once all the details have been entered, click the start batch button to begin ripping

Once all of your discs are ripped, you will see a folder on your local hard drive with all the Data titles.

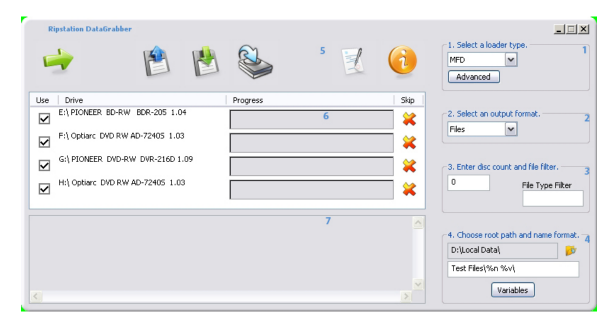
# 3.0 Main User Guide

### 3.1 Key Features

- Batch reporting on successful & failed discs
- Live batch process logging window
- 7602/7604 robotic autoloader support
- Rip to ISO or files level
- Batch setup wizard
- Single touch start and drive control
- Drive stop control
- Full error checking CRC
- MD5 check sum calculation pre and post disc
- Full variable naming control
- Sync and Async options for disc management
- Support for CD, DVD and Blu-Ray data discs Unless you choose the Blu-Ray
  option at the time of purchase, the robotics will not be equipped with a Blu-Ray
  drive. If you didn't choose Blu-Ray drives at purchase you would need to upgrade
  to a Blu-Ray drive now, to enable all Blu-Ray features.
- Support for up to 4 drives
- Sync and Async options for disc management
- Creation of matching or new file stamps
- Userdata.txt file and folder pathway customisation.
- SQL output
- Send To Disk function
- Command line execution at the end of batch and disc
- Selectable timeout on error and retry routines

# 3.2 DataGrabber Main Screen: Advanced Options

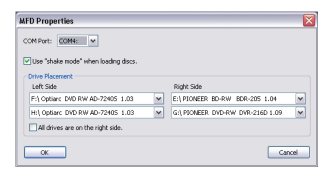
The DataGrabber main user interface is shown below. Operations are carried out using the button controls and information is displayed throughout the rest of the screen. The user interface is split into groups from 1 to 7 and Section 3.2.1 of the manual details each of these groups in turn.



#### 3.2.1 Button and Screen Operations

#### **3.2.1.1 Group 1: loader type**

Here the user will select from the dropdown list, which type of device they will be using, whether it is manual or MFD (7602/7604). When MFD is selected the advanced button becomes active and allows further settings to be changed. These settings are comport selection, shake mode and drive placement.



#### 3.2.1.2 Group 2: Select an output format

The option to rip to an ISO image or just to rip the actual files on the disc is available. To change between one and the other is simple, as the user will just select the option for the type of output they desire from the dropdown box.

The following variables are available:

- %v Volume name
- %n Incremental counter
- %i Unique ID
- %s Volume Serial Number

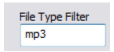
If you choose ISO, you should have the default pathway of %n %v\%v entered under folder name and if you choose Files you should have the default pathway of n %v\ entered under folder name. The pathways are fully editable and you can use any of the specified above variables. File extension is automatically set.

Through the use of UserData.txt, DataGrabber allows complete customisation of the file and folder naming path through a system of user defined variables (Documentation on the userdata.txt process is included in the program folder and can be accessed through the Windows start menu for the application).

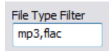
IMPORTANT NOTE: The software will not rip multisession DVD or Blu-ray to "ISO/MDF" format. This is not supported. These discs can be ripped to the "Files" format without any issues.

#### 3.2.1.3 Group 3: Enter disc count and type

Here the user will enter the amount of discs to rip, or they can set it to 0 to rip indefinitely. If you only want to rip ONLY certain file type from a disc you can enter the file extension in the File Type Filter box. For example if I only wanted mp3 files I would enter mp3 in the File Type Filter box as below:



If you want to rip more than one file please enter the extensions and separate with a comma as below:



### 3.2.1.4 Group 4: Folder name and destination

The user will enter the folder name mask to ensure each folder name is unique, and will choose the destination they want all the files saved to.

### **3.2.1.5 Group 5: Buttons**

The 5 buttons are as follows:



**Start** – This button starts the batch



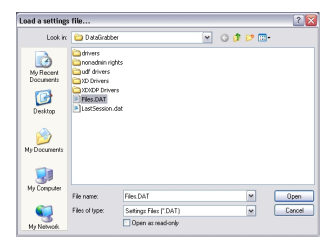
**Load** – This button loads the settings from a customised "settings.dat" file



To load a "Settings.dat" file click on the load button on the main user interface as shown below:



### Then the following dialog will open:



Select the required file and click on the "Open" button and the settings will be loaded.

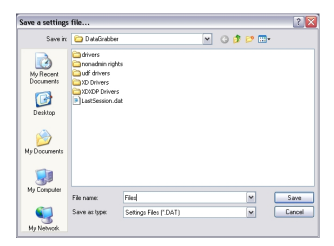
**Save –** This button saves the settings to a "settings.dat" file



To save a "Settings.dat" file click on the save button on the main user interface as shown below:



### Then the following dialog will open:



Type the filename in the box provided and click on the "Save" button and the settings will be saved.

**Send To Disk** – The 'Send to Disk' button loads the batch folder to a user specified destination.



When the button is clicked the standard Windows explorer dialog opens:



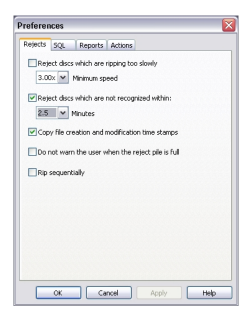
Select the target folder and click OK. The files from the batch folder will then be loaded to the target folder and the file copy dialog appears to show its progress.

**Preferences** — Click on the preference icon and the preferences dialog will open with its four individual tabs.



The four tabs are as follows:

### Rejects



- "Reject discs which are ripping too slowly" This enables the user to reject discs that the unit is ripping slowly. The threshold for the minimum speed can be set from 0.25x to 3.00x in regular increments.
- "Reject discs which are not recognised within" This enables the user to reject discs that the unit cannot recognise within a specified period of time. The threshold for the rejection can be set from 2.5 to 25 minutes in regular increments.
- "Copy file creation and modification time stamps" Switching this on enables the user to copy across the source files and folders original creation and modification time stamps. When this option isn't checked new creation and modification time stamps are created for the files when they are ripped.
- "Do not warn the user when the reject pile is full" When selected the application will not warn the user if the application has rejected 16 or more discs.
- "Rip sequentially" This will rip and unload the discs in a sequential order.



- DataGrabber offers full SQL reporting. This will only connect to MS SQL or MS SQL Lite. DG uses stored procedures to allow your DBA to customise their own data table structure unique to your organisations requirements.
- Please see the SQL folder in the main program folder for SP lists and connection details. You must set up a valid and authenticated SQL DB with your own structure before you attempt to connect. At this stage you will require your server name (localhost or remote), DB username and password. Hitting the TEST button will check the connection is valid.

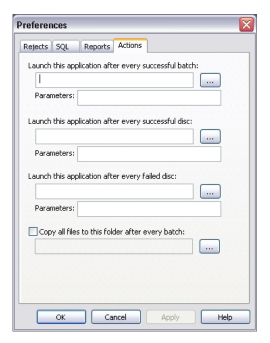
IMPORTANT NOTE: MF Digital do not offer support on SQL integration. This is the responsibility of the user and his/her DBA.

#### Reports



- "Log full batch log to file" This writes the ripping log text from the application UI to a text file that is placed in the output folder.
- "Log only errors" This produces a log file that contains only the error responses from a batch.
- "Enable XML log" This creates an XML file detailing each disc, and within each file each disc that has been ripped in a batch.
- "Enable MD5" This creates MD5 hashes of all the files ripped from a disc using the default filename extension of md5, and it also allows the user to specify the filename with all batch and disc variables. Note: Please ensure that you also specify the file extension of md5 file while naming

#### **Actions**



- "Launch this application after every successful batch" Use this option to browse
  to the location of the application you would like to launch after every successful
  batch.
- "Launch this application after every successful disc" Use this option to browse
  to the location of the application you would like to launch after every successful
  disc.
- "Launch this application after every failed disc" Use this option to browse to the location of the application you would like to launch after every failed disc.
- "Parameters" When an application is launched after every batch or disc the
  parameters option enables the user to specify parameters to be passed to the
  external application in the same way they are specified in the output folder name
  field. As an example, you can utilise switch parameters as required by your
  specific executable, or a combination of these and the inbuilt DG variables to
  target files and folders.
- "Copy all files to this folder after every batch" Use this option to automatically copy the content of the batch folder to the selected location at the end of each batch.

**Help** – Click on the help button to open the help file and search the manual.



#### 3.2.1.6 Group 6: Batch Status Window

The batch status window is designed to give a dynamic preview of the current batch job, listing the attached drives, ability to optionally select each drive or not, the progress of each drive and the ability to skip the disc in that drive.

#### 3.2.1.7 Group 7: Batch Logging Window

Real time logging of robotic operation, disc loading, metadata lookup, ripping and encoding process and failed discs. Each log entry is time stamped.

#### 3.2.2 Main Screen Menu Options

Right click on DataGrabber in the taskbar and the following window will be displayed as shown below:



# 4.0 Help and Support

Support terms are detailed in client specific contracts, but at minimum shall include 24 hour support via our online helpdesk. In addition we offer an extended warranty package which includes remote access to your site from our headquarters and extended hardware warranty coverage.

Support response is guaranteed within 24 hours.

Contact details:

Ripstation A Division of Formats Unlimited, Inc 155 Sherwood Avenue Farmingdale, NY 11735

**EU Support:** 

T: +44-28-90022342

**US Support:** 

T: +1-631-249-9393 F: +1 631-249-9273

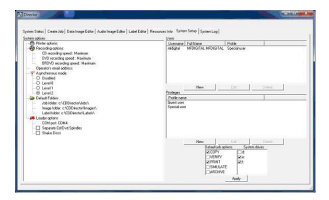
support@mfdigital.com
www.mfdigital.com/techsupport.html

# **Appendix – Director and Scribe Installations**

When using DataGrabber or MediaGrabber on the same unit as Director or Scribe, please ensure that spindle select is turned off and Director or Scribe is rebooted. If the Spindle Select is not turned off using the following procedure, the software will display an error and the batch will fail.

#### **Director**

Turn off the Spindle Select by deselecting the "Separate CD/DVD Spindles" option in Director, then click Apply in the bottom right of the screenshot below and reboot the computer.



#### **Scribe**

Turn off the Spindle Select option in Scribe then click OK and reboot the computer.

