

# Rocket M204 Fast/Unload

### **Release Notes**

Version 4.4 (Sep 2007)

September 2013 FUN-0404-NF-01

### **Notices**

### **Edition**

Publication date: September 2013

Book number: FUN-0404-NF-01

Product version: Rocket M204 Fast/Unload Version 4.4 (Sep 2007)

### Copyright

© Rocket Software, Inc. or its affiliates 2007-2013. All Rights Reserved.

### **Trademarks**

Rocket is a registered trademark of Rocket Software, Inc. For a list of Rocket registered trademarks go to: www.rocketsoftware.com/about/legal. All other products or services mentioned in this document may be covered by the trademarks, service marks, or product names of their respective owners.

### **Examples**

This information might contain examples of data and reports. The examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

### License agreement

This software and the associated documentation are proprietary and confidential to Rocket Software, Inc. or its affiliates, are furnished under license, and may be used and copied only in accordance with the terms of such license.

#### Note

This product may contain encryption technology. Many countries prohibit or restrict the use, import, or export of encryption technologies, and current use, import, and export regulations should be followed when exporting this product.

### Contact information

Website: www.rocketsoftware.com

Rocket Software, Inc. Headquarters 77 Fourth Avenue Waltham, MA 02451–1468 USA

Tel: +1 781 577 4321 Fax: +1 617 630 7100

# **Contacting Global Technical Support**

If you have current support and maintenance agreements with Rocket Software and CCA, contact Global Technical Support by email or by telephone:

Email: m204support@rocketsoftware.com

#### **Telephone:**

North America +1 800 755 4222

United Kingdom/Europe +44 (0) 20 8867 6153

Alternatively, you can access the Rocket Customer Portal and report a problem, download an update, or read answers to FAQs. You will be prompted to log in with the credentials supplied as part of your product maintenance agreement.

To log in to the Rocket Customer Portal, go to:

www.rocketsoftware.com/support

## **Contents**

Proprietary N	lotices			•	٠										i
Contents															ii
Chapter 1:	Introduction														1
Chapter 2:	New Features														3
New or ch	nanged FUEL stateme	ents													3
	N statement EL changes														
#FILE	ENAME special variab	le					-					•			4
Chapter 3:	Compatibility/Fixe	s													5
	ast/Unload 4.4 but no														
Version co	o-requisites														5

## CHAPTER 1 Introduction

This document lists the enhancements and other changes contained in the newest release of *Fast/Unload*: version 4.4. The previous generally released version of *Fast/Unload*, 4.3, was released in May, 2006.

Introduction

### CHAPTER 2 New Features

The principal purpose of the release of version 4.4 of *Fast/Unload* is to support the new file formats introduced in version V7R1 of *Model 204*. You must use version 4.4 of *Fast/Unload* if you have CREATEd a *Model 204* file with any of the following parameters:

- FILEORG with the X'80' bit on
- XSIZE > 0
- ESIZE > 0

In addition, the OPEN command in a "batch" *Fast/Unload* job (that is, not using the *Fast/Unload User Language Interface*) now allows specification of multiple filenames, allowing the unload of an ad-hoc group of files.

All new features in version 4.4 of *Fast/Unload* are presented in the subsections of this chapter.

### 2.1 New or changed FUEL statements

This section lists new statements that may be used in *Fast/Unload*, or changes to existing statements.

### 2.1.1 OPEN statement

Your FUEL program now may specify a group in the OPEN statement. There are two alternatives to the OPEN statement:

#### **OPEN FILE filename**

This form indicates that a single file is to be opened, with the given name.

### OPEN filename1 [, filename2] ...

This form, if there is more than one filename in the comma-separated list, indicates that a group of files is to be opened, with DD names *filename1*, *filename2*, etc.

With this new capability, you are no longer required to use the *Fast/Unload User Language Interface* to unload a group, which has previously been documented as a restriction in chapter 11 of the *Fast/Unload Reference Manual* 

## 2.2 Other FUEL changes

### 2.2.1 #FILENAME special variable

The #FILENAME special variable is now available. It obtains the name of the file currently being unloaded.

## CHAPTER 3 Compatibility/Fixes

This chapter lists any compatibility issues with prior versions of *Fast/Unload* and any bugs which have been fixed in this version of *Fast/Unload* but had not, as of the date of this release, been fixed in the immediately prior version (4.3).

In general, backward incompatibility means that an operation which was previously performed without any indication of error, now operates, given the same inputs and conditions, in a different manner. We may not list as backwards incompatibilities those cases in which the previous behaviour, although not indicating an error, was "clearly and obviously" incorrect, and which are introduced as normal bug fixes (whether or not they had been fixed with previous maintenance).

 There are no backwards incompatibilities, that is, the results of successful processing with Fast/Unload version 4.3 are identical, when compared with the same inputs to Fast/Unload version 4.4.

### 3.1 Fixes in Fast/Unload 4.4 but not in 4.3

This section lists fixes to functionality existing in *Fast/Unload* version 4.3 but which, due to the absence of customer problems, have not, as of the date of the release, been fixed in that version.

• There are no fixes in Fast/Unload 4.4 that are not available in previous versions.

### 3.2 Version co-requisites

This section lists any restrictions on usage of various products (including Fast/Unload itself) which will be imposed by use of version 4.4 of Fast/Unload.

There are no corequisites associated with Fast/Unload 4.4.

mpatibility/Fixes			