

# **Gasboy MasterCard Fleet Special Card Handler**

**Version 002**

**part number: C35928**

Gasboy International LLC  
P. O. Box 309  
Lansdale, PA 19446

Copyright 2003 by Gasboy International LLC  
All rights reserved.  
Printed in the United States of America.

The information in this document is confidential and proprietary. No further disclosure thereof shall be made without permission from Gasboy International LLC.

Gasboy International LLC. believes that the information in this document is accurate and reliable. However, we assume no responsibility for its use, nor for any infringements of patents or other rights of third parties resulting from its use. We reserve the right to make changes at any time without notice.

<b>REVISION RECORD OF THIS DOCUMENT</b>		
<b>Part No.</b>	<b>Date Published</b>	<b>Release Levels</b>
C35928	December 16, 1999	as SCDOT, version 001
C35928	August 21, 2000	Version 002
C35928	March 12, 2003	Version 002

# 002 Gasboy MasterCard Fleet

This special card handler can locally authorize MasterCard fleet cards.

## Cards Affected:

- Gasboy Club cards
- MasterCard Fleet

## Overview

When a card is swiped, the special handler identifies if this is a MasterCard Fleet or a Gasboy Club card and marks the transaction to be checked against the special lockout routine.

To identify which MasterCard Fleet ISO numbers you wish to locally authorized at your site, there must be a positive lockout file named **mciso.dta** located on the E: drive. This file should be an ascii file and contain a list of 6 digit ISO numbers separated by CR/LF characters. If the ISO number of a swiped MasterCard Fleet card is not found in the file, the card will not be converted for local Authorization. If the file doesn't exist, MasterCard fleet cards cannot be authorized and an error message will be logged to the log printer on each attempt.

MasterCard Fleet cards that match the ISO list are converted into a Gasboy supervisor club card format with the 1st 6 digits to be manually entered (the prompt is determined by **trfmt** configuration and this 6 digit manually entered number can be locked out using the site's lockout.)

The next 10 digits are taken from the 10 digit account data of the MasterCard Fleet card. If the club account length is configured for more than sixteen digits, then the remaining digits will be filled with zeros. The price level, limitation, and authorization will be set to zero and the restriction code will be set to require odometer entry.

If the site is configured to lockout locally authorized CLUB cards, the 10 digit account number from the converted MasterCard fleet cards and Gasboy Club cards will be checked against the **mcf.dta** negative lockout file located on the PCMCIA RAM card (E: drive.) If the account number is found in the file, the card is invalid.

The **mcf.dta** file must be a sorted, ASCII file maintained and uploaded by the Gasboy PC software package and is limited to 20,000 records. If this file doesn't exist, a "down try later" prompt will be displayed for both MasterCard fleet and Gasboy club cards.

## System configuration

### *sys\_par - page 2*

Digits in account #: 16 or greater

### *sys\_par - page 4 reader*

Use local verification: CLUB

Lockout on local verification: CLUB

***sys\_par - page 5 console***

Use local verification: CLUB

Lockout on local verification: CLUB

***sys\_par - page 11***

Allow supervisor cards: Yes

***trfmt***

Configure card data for a 6 digit field and a 10 digit field. The label for the first field will determine the prompt for the manually entered data.