



Subject: MicroCoin Configuration File (firmware) CA012-A8

Update A: Added new and old part numbers below

Overview

MicroCoin has released a configuration file (firmware) CA012-A8 in order to improve acceptance of newer plated coins, and to reject the Harry Potter tokens and Canadian 50c coins. This configuration will accept 2007, 2008 1c, 5c, 10c, 25c, \$1.00 and \$2.00 coins and all older Canadian coins.

Problem

Canadian MicroCoin coin acceptors Model Q5240(A) was not accepting new Canadian coins, accepting the Harry Potter token as \$2 and accepting the Canadian 50c coin as \$1.

Solution

MicroCoin has released a configuration file (firmware) CA012-A8 in order to improve acceptance of newer plated coins, and to reject the Harry Potter tokens and Canadian 50c coins. This configuration will accept 2007, 2008 1c, 5c, 10c, 25c, \$1.00 and \$2.00 coins and all older Canadian coins.

Existing units can be upgraded via the Micromate hand held programmer from MicroCoin. Four of these units have been provided to Managed Services in Canada in order to upgrade units in the field. This only applies to units with the model # Q5240(A) currently having firmware versions CA012-A4 or CA012-A6.

Part Numbers

The part number of the MicroCoin has been updated to reflect this firmware change:

New Part:

11002848 Q5240-D CDN Coin Acc CA012-A8

Supersedes Part:

CSH-1144 Q5240-D CDN Coin Acc CA012-D4

<u>INQUIRIES TO:</u>		DATE
Fujitsu Transaction Solutions Inc.		
Exchange:	Sustaining Engineering	_____
Mail:	Fujitsu USA04, Sustaining Engineering	_____
FAX:	858-731-4781 (7888-4781)	_____
Internet:	SustainingEngineering@ftxs.fujitsu.com	_____
FTP:	ftp://ftp.ftxs.fujitsu.com/	_____
Original signature copies maintained by Sustaining Engineering.		

Procedure to Update MicroCoin QL1 (Canadian) from CA012-A4 or CA012-A6 to CA012-A8

This procedure can only be used for MicroCoin Model # Q5240 or Q5240A on those units that have Config CA012-A4 or CA012-A6.

Using the supplied MicroCoin Micromate device perform the following:

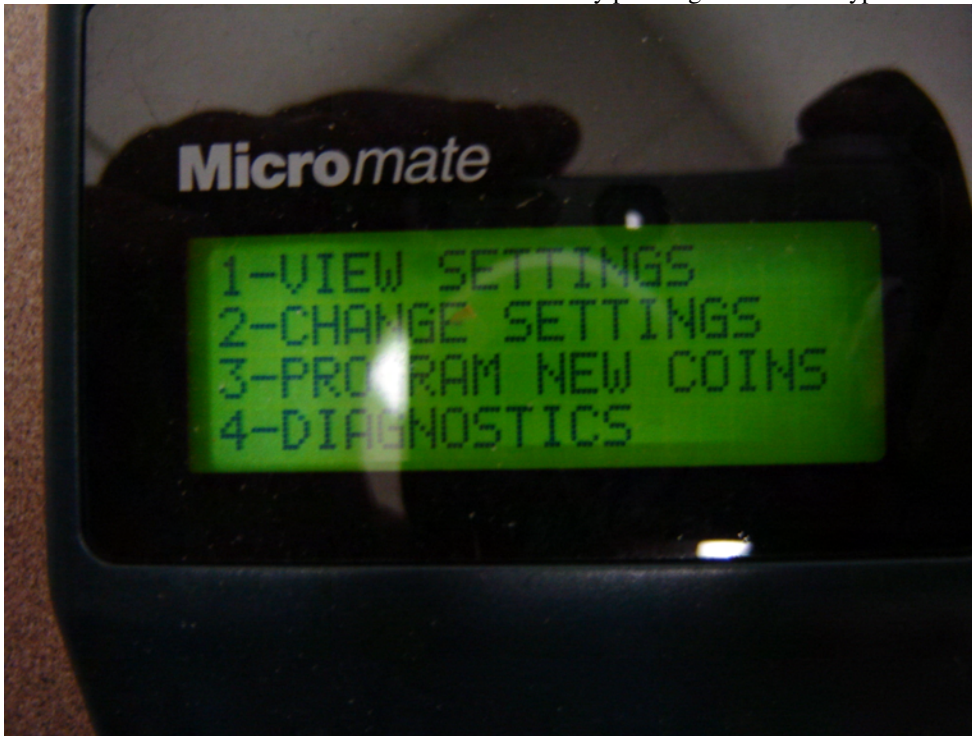
1. Connect the cables.
RJ11 cable connected between the Micromate and the MicroCoin QL1
Ribbon cable connected between the MFC-100 (power applied to the MFC-100)



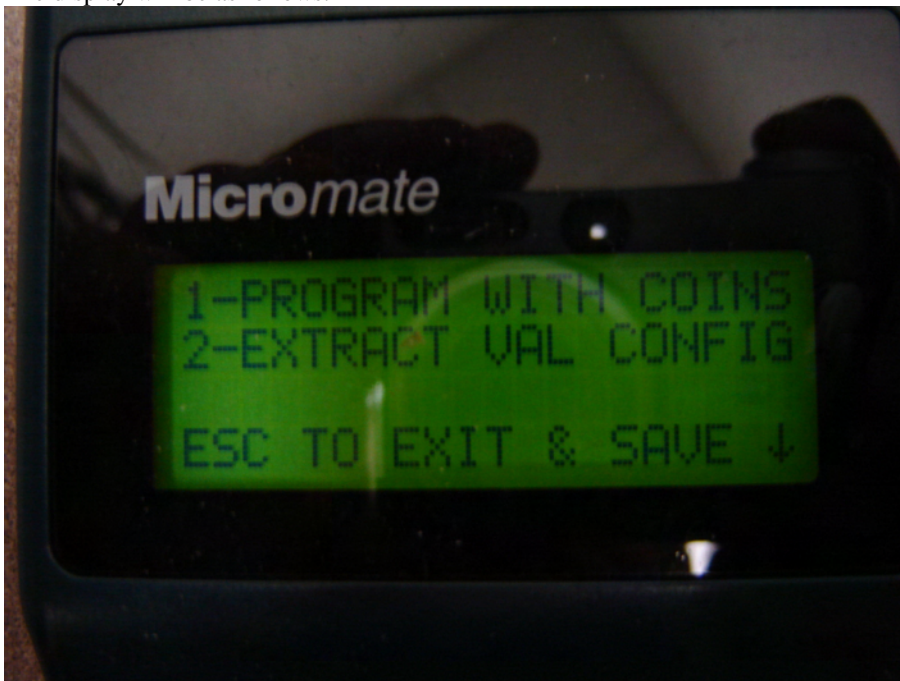
2. Power on the Micromate device using the switch on the right side of the device as indicated.



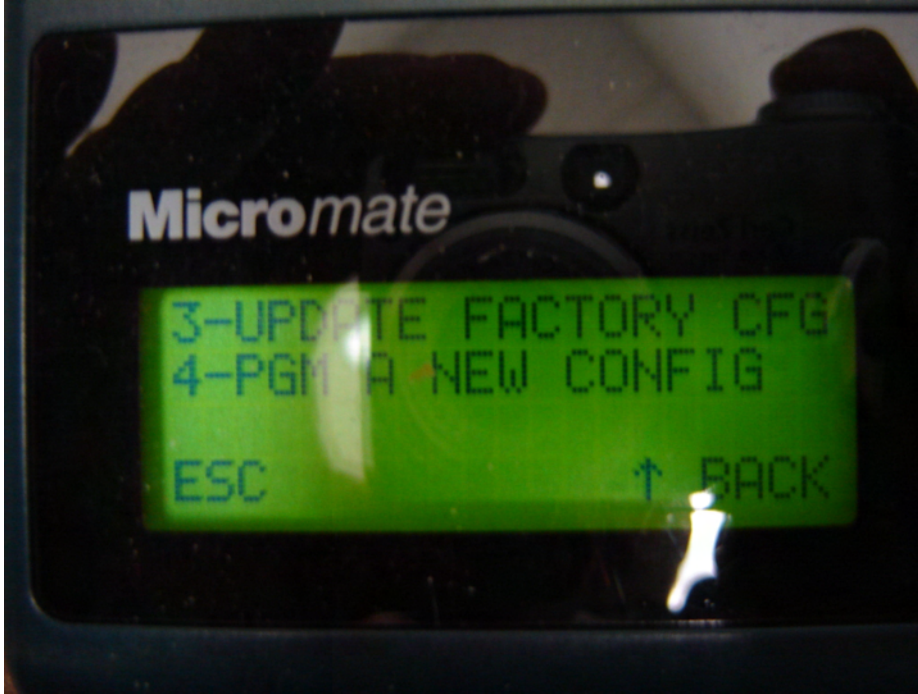
3. Select "3. PROGRAM NEW COINS" from the menu by pressing "3" on the keypad.



4. The display will be as follows:



5. Press the DOWN ARROW to scroll down the menu, the display will be as follows:



6. Select “3 – UPDATE FACTORY CFG”, by pressing “3” on the keypad. The unit will display “TRANSFERING CONFIG PLEASE WAIT” as indicated below.



7. After Transfer is complete, press the “ESC” key on the keypad to return to the top menu. Power off the Micromate device and disconnect the Micromate from the MicroCoin QL1. The MicroCoin unit should now be tested to confirm that it accepts coins correctly and if possible that it rejects the Harry Potter and 50c coins. After confirming coin acceptance the label on the MicroCoin should be updated to indicate the new configuration **CA012-A8**.