



47x321

EURO MC7200 Note Acceptor Application Data 12VDC (MDB) With Wake-up

This document is the private unpublished property of Money Controls Inc. and may not be reproduced in part or in total by any means, electronic or otherwise, without the written permission of Money Controls Inc. Money Controls Inc. does not accept liability for any errors or omissions contained within this document. Money Controls Inc. shall not incur any penalties arising out of the adherence to, interpretation of, or reliance on this standard. Money Controls Inc. reserves the right to amend, improve or change the product referred to within this document or the document itself at any time.

Application & The MC7200 was designed for vending and special OEM applications.

Features: Input Voltage: 12VDC

Interface: MDB With Wake-up. Euro

Acceptance: Euro Currency €5, €10, €20 with 4-way acceptance

Mounting: Up or Down stacking

Installation: NOTE: The Metal mounting plate must be connected to earth ground.

- 1. Remove power from host machine.
- 2. Set Note Acceptor dip switches, if required. (see Figure 2)
- 3. Install the MC7200 into the host machine via the mounting studs and hardware.
- 4. Install / Connect the proper interface harness to the host machine.
- 5. Apply power to the machine, verify that the Green Flashing Arrow on the front of the note acceptor are ON and blinking. This condition indicates that the MC7200 is ready to accept notes.
 - If the Lights are off, check connections and make sure power is applied.
 - Also check the rear diagnostic LED, the status codes are listed on the cashbox.
- 6. Check Operation, once the Green Arrows are flashing insert a Euro €5, €10 or €20 to verify that note will accept and credit properly in the host machine.

Maintenance:

RECOMMENDED CLEANING MATERIALS

Isopropyl Alcohol is readily available and safe for the acceptor, personnel and the environment when used as instructed in this manual. If used improperly, it can harden and destroy the belts and other similar components.

A mild solution of detergent can be used for cleaning the belts, bill path and sensor lenses, as well as for general cleaning of the acceptor. Beverages or other water-soluble liquids which have been spilled on or into the acceptor can usually be removed with warm soapy water. External surfaces can be cleaned with a damp cloth.





47x321

BELT CLEANING CARDS

Use a cleaning card for field cleaning the MC7200 belts. A cleaning card is a strip of textured absorbent paper, slightly larger than a US bill. The paper is saturated with isopropyl alcohol. Cleaning cards are available from several industrial sources. If you need help locating cleaning cards, contact Money Controls or Coin Co.

Note: The MC7200 must be enabled, ready to take a bill in order to use a cleaning card.

CLEANING CARD FREQUENCY

Ideally, a cleaning card should be run through the acceptor approximately once a month. Adjust the cleaning frequency as local conditions dictate. The cleaning card can be used without opening the bill acceptor or host machine. However, a visual inspection of the acceptor's bill path is recommended as part of on site service and cleaning.

Warning: Remove power from the bill acceptor before opening the bill path.

CLEANING THE OPTICAL SENSOR LENSES AND GRAY SCALES

Remove the cash box and bottom sensor housing from the acceptor. To clean the optical sensor lenses and gray scales use a "Lint Free" cloth with a mild detergent or isopropyl alcohol. Repeat the cleaning process as needed until all the sensor surfaces are free of contaminants.

Remember to clean the sensor lenses on both sensor plates.

Dip Switch Configuration:

DEFAULT SETTING (ON)

<u>F</u>
sabled
sabled
isabled
i

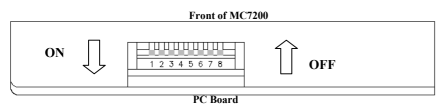


Figure 2 Dip Switch Locations and Position





47x321

Interface Connectors:

16 – pin Interface Connector Pulsed and MDB

Mating Connector Housing: AMP# 1-102387-3 Money Controls Inc.# N/A Contacts AMP# 87667-3 Money Controls Inc.# 35X245

8 – pin Download and Diagnostics

Mating Polarized Connector

AMP# 87631-3 or 2-87977-9

Receptacles Contacts

AMP# 87631-3 or 2-87977-9

Money Controls Inc.# 35x816-8

Money Controls Inc.# 35x245

Warranty

New Money Controls MC2600 Note Acceptors are warranted to be free from defects in material or workmanship under normal use and service for a period of 24 months from date of manufacture. The first four digits of the serial number indicate the date of manufacture:

Digits 1 & 2 (01-52) Week 01 through Week 52

Digits 3 & 4 (00-99) Last two digits of the year 00 (2000) through 99 (2099)

Input Power Requirements: (12VDC Low Power MDB w/Wake-up)

Nominal (MDB 12VDC) +10-+14 VDC

Current: Typical (Sleep mode) 30uA

Typical (Wake/Idle) 480 ma Maximum 3.5 A

Rear Diagnostic LED:

Diagnostics		
# of LED Flashes	LED Status	
Normal Pulse Rate	Ready	
1 pulse per second		
Fast Pulse Rate	Check Stacker / Cashbox	
3 pulses per second		
Not Lit	Check Power	
Steady ON	Replace Acceptor	
2 Flashes	Bill Inhibited	
3 Flashes	Disabled by Host	
4 Flashes	Clear Bill Path	
5 Flashes	Clean Bill Path	





47x321

Technical Support

Money Controls Ltd

Web Site: www.moneycontrols.com

United Kingdom T+ 44 (0) 161 678 0111

email: sales.uk@moneycontrols.com

Money Controls GmbH T+ 49 40399 2630

Hamburg Germany email: sales.de@moneycontrols.com

Money Controls SA T+ 34 933 002 496

Barcelona Spain email: sales.es@moneycontrols.com

Contact Information Coin Acceptors (Coinco):

Coin Acceptors Ltd. T+ 44 1342 315724

United Kingdom

Coin Acceptors GmbH T+ 49 2154 205000

Germany

Coin Acceptors Sarl T+ 33.1.56.48.05.05

Coin Acceptors: email: <u>techsupport@coinco.com</u>

Web site: www.coinco.com

Or contact your local Coinco Distributor or Service Center.





47x321

MDB Harness Part # WMH/455

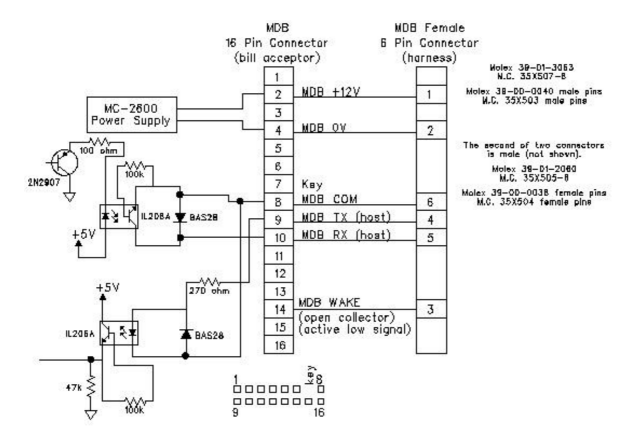
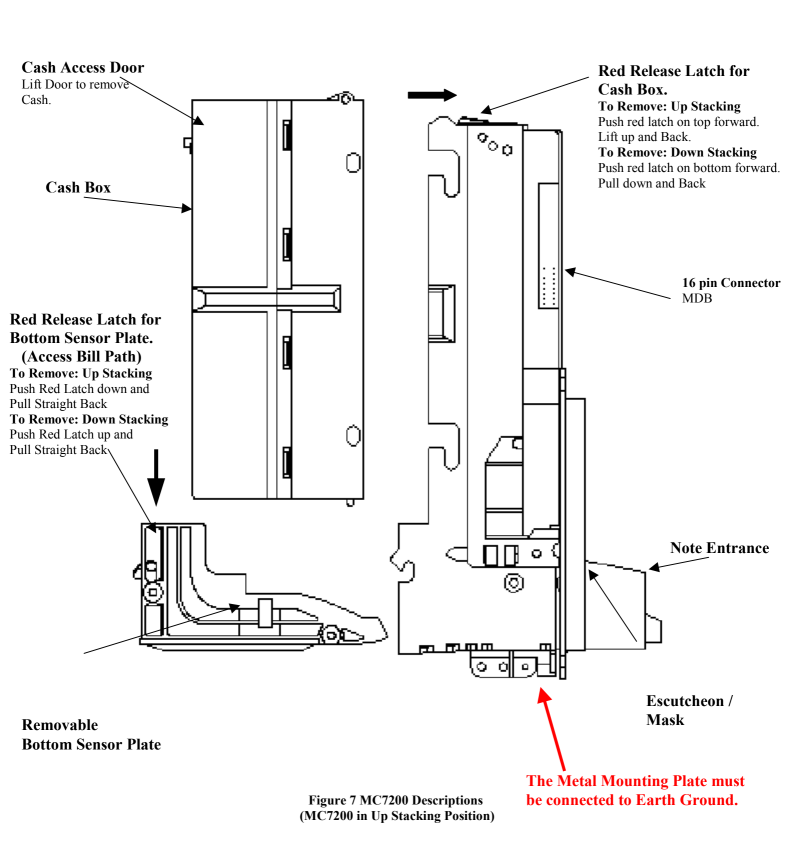


Figure 5 MDB Interface Connections

NOTE: The Metal mounting plate must be connected to earth ground.







@ COINCO



47x321

This Page is Blank



@ COINCO



47x321

This Page is Blank