

RM5 HD

Electronic Coin Validator



Operating manual



GUIDE TO THE SYMBOLS IN THIS MANUAL

The following symbols have been included in this manual to facilitate its consultation.



Important information



Read carefully before use



Caution!

DECLARATION (E OF CONFORMITY

THE MANUFACTURER: Comesterogroup s.r.l. via M. Curie 8, 20060 Gessate MI

DECLARES

That the product: RM5HD

TYPE: Electronic coin mechanism BRAND: Comesterogroup MODEL: RM5HD

Is conform to the following European Directives, including their latest amendments, as well as to the national implementation legislation:

2004/108/CEE

Observing the following indications:

EN 61000-6-2 EN 61000-6-3

Gessate, 04/06/2009 Riccardo Chionna, CEO Comesterogroup s.r.l.

Miles

SAFETY INFORMATION

To prevent damages caused by short circuits and fires, this device is equipped with safety devices.



These devices must not, under any circumstance, be excluded from the circuit, nor must they be removed

Should they be deactivated to carry out maintenance or repair operations, it is possible to operate on the equipment only in absence of electric power.



The safety devices have been made in compliance with the regulations in force.

The operator must regularly verify the efficiency of the equipment.

Possible hazards from machine use

If kept in good conditions and if installed correctly (according to the indications in this manual), the equipment does not expose the user to any kind of hazards.



Risks from electricity: direct contacts during its connection to the main power supply.

Operations to be carried out by qualified personnel.

Risks during installation and preparation of the device.

Follow the installation instructions, in order to minimise risks to people and objects.



Risks from electricity: direct contacts during its connection to the main power supply. Operations to be carried out by **qualified personnel**.

Precautions:

- Make sure that the distribution line is sized according to the intensity of the current absorbed by the equipment.
- Carry out the earth connection before connecting equipment or aggregate devices.

Risks during the maintenance of the device



Risks from electricity: direct contact with live parts inside the electrical components cabinet.

Operations to be carried out by qualified personnel.

Precautions:

• Operate on the equipment only after ensuring that the main power switch is turned off.

GENERAL GUARANTEE CONDITIONS

Please read the following carefully in order to understand the general warranty conditions for this product.

The supplied goods and services are guaranteed by our company for a period of 12 months. The term of guarantee starts from the date of purchase (indicated on the invoice). The guarantee is limited to the normal working order of the supplied goods and to the result of the service provided. Products supplied are restored to normal working order at our company site. Our company cannot be held liable for the working order of goods supplied operating in environmental or technical conditions that are not conform to our specifications and which are described in the technical documentation. Moreover, our company cannot be held liable for any direct or indirect damage not caused by the malfunctioning of the product.

The guarantee is void should the purchaser default in the payment of the price.

The guarantee will not be applied in the following cases:

- tampering with the label displaying the serial number of the equipment;
- damage or breakage caused by transport;
- damage or breakage caused by vandalism, natural disasters or malicious actions;
- incorrect installation or misinstallation of the product;
- inadequate or malfunctioning electrical installations;
- carelessness, negligence or incompetence in the use of the product;
- non-compliance with the operating instructions;
- interventions for alleged defects or convenience checks;
- unauthorised interventions on the product.

Any interference or tampering with the supplied goods by unauthorised persons will make the guarantee void. We hereby declare that we have taken careful consideration, to the best of our knowledge and manufacturing practices, to the problem of goods supplied being violated by parties who intentionally alter their normal working order. Nevertheless, we cannot be held liable for illegal conduct or damage that may result from the fraudulent use of the supplied goods.

Dear customer,

Thank you for choosing a AuS product; by carefully following the indications of this instruction manual, you will be able to appreciate over time, and with much satisfaction, the quality of our equipments.

Please read the use and maintenance instructions carefully and comply with all safety precautions before using the equipment. Keep this manual for future reference.

Contents

1. Introduction 9 2. Product description 9 3. Warnings 10 4. Handling and unpacking 10 4.1. Delivery of the packaged product 10 4.2. Handling 11 4.3. Unpacking 11 4.4. Dimensions and names of the parts 12 4.5. Equipment identification 13 5. Installation 14 5. Installation 14 A. Mechanical configurations 14 B. Front panel 16 5.4 Connection 16 5.4 Connection of the cc Talk version (Giochi Italia and Full) 18 B. Connection of the crallel velicitator version 20 D. Connection of the parallel velicitator version with separator 21 E. Connection of the parallel velicitator version with separator 21 E. Connection of the Virtual Dip Switch 24 E. Connection of the Ortification 25 G. Settings 27 6. Setting	Contents	7
3. Warnings 10 4. Handling and unpacking 10 4.1 Delivery of the packaged product 11 4.2 Handling 11 4.3 Unpacking 11 4.4 Dimensions and names of the parts 12 4.5 Equipment identification 13 5. Installation 14 A. Mechanical configurations 14 B. Front panel 16 5.4 Connections 18 A. Connection of the cc Talk version (Glochi Italia and Full) 18 B. Connection of the cc Talk version with separator (Glochi Italia and Full) 18 B. Connection of the parallel validator version 20 D. Connection of the parallel validator version with separator 21 E. Connection of the Virtual Dip Switch 24 E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6.1. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 B. Spagna validator configuration 29 B. Spagna validator configuration 29 <th>1. Introduction</th> <th>g</th>	1. Introduction	g
4. Handling and unpacking 10 4.1 Delivery of the packaged product 10 4.2 Handling 11 4.3 Unpacking 11 4.4 Dimensions and names of the parts 12 4.5 Equipment identification 13 5. Installation 13 5. Installation 14 6. Installation 14 7. A Mechanical configurations 14 8. Front panel 16 5.4 Connection 16 5.4 Connection of the cc Talk version (Giochi Italia and Full) 18 8. Connection of the cc Talk version with separator (Giochi Italia and Full) 19 9. Connection of the parallel validator version 20 9. Connection of the parallel validator version with separator 21 9. Connection of the Totaliser version. 22 9. Connection of the Virtual Dip Switch 24 9. Connection of the Virtual Dip Switch 24 9. Connection of a PC 25 9. CNJ USB connector (optional) 26 9. Settings 27 6. Settings 27 6. Settings 27 6. Settik validator configuration	2. Product description	g
4.1 Delivery of the packaged product. 10 4.2 Handling. 11 4.3 Unpacking. 11 4.4 Dimensions and names of the parts. 12 4.5 Equipment identification. 13 5. Installation. 14 5. Installation. 14 A. Mechanical configurations. 14 B. Front panel. 16 5.4 Connection. 16 5.4 Connection of the cc Talk version (Glochi Italia and Full). 18 B. Connection of the cc Talk version with stalia and Full). 18 B. Connection of the parallel validator version with separator. 20 D. Connection of the parallel validator version with separator. 21 E. Connection of the Totaliser version. 22 G. Connection of the Virtual Dip Switch. 24 E. Connection to a PC. 25 F. CN3 USB connector (optional). 26 G. LED. 26 6. Settings. 27 6.1. Configuration. 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional). 27 B. Spagna validator configuration. 29 A. Catalk validator configuration. 29	3. Warnings	10
4.2 Handling 11 4.3 Unpacking 11 4.4 Dimensions and names of the parts 12 4.5 Equipment identification 13 5. Installation 14 5.2 Installation 14 6.4 Connections 14 8. Front panel 16 5.4 Connection of the cc Talk version (Giochi Italia and Full) 18 8. Connection of the cc Talk version with separator (Giochi Italia and Full) 19 9. Connection of the parallel validator version 20 10. Connection of the parallel validator version with separator 21 11. Connection of the Totaliser version 22 12. Connection of the Virtual Dip Switch 24 12. Connection to a PC 25 13. Configuration to a PC 25 14. Configuration to a PC 25 15. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 16. Settings 27 16. Settings and configuration 29 16. Settings and configuration 29 17. Types of Configuration 29 18. Spagna validator configuration 29 19. Care and maintenance 37 <td>4. Handling and unpacking</td> <td>10</td>	4. Handling and unpacking	10
4.2 Handling 11 4.3 Unpacking 11 4.4 Dimensions and names of the parts 12 4.5 Equipment identification 13 5. Installation 14 5.2 Installation 14 6.4 Connections 14 8. Front panel 16 5.4 Connection of the cc Talk version (Giochi Italia and Full) 18 8. Connection of the cc Talk version with separator (Giochi Italia and Full) 19 9. Connection of the parallel validator version 20 10. Connection of the parallel validator version with separator 21 11. Connection of the Totaliser version 22 12. Connection of the Virtual Dip Switch 24 12. Connection to a PC 25 13. Configuration to a PC 25 14. Configuration to a PC 25 15. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 16. Settings 27 16. Settings and configuration 29 16. Settings and configuration 29 17. Types of Configuration 29 18. Spagna validator configuration 29 19. Care and maintenance 37 <td></td> <td></td>		
4.3 Unpacking 11 4.4 Dimensions and names of the parts 12 4.5 Equipment identification 13 5. Installation 14 5.2 Installation 14 A. Mechanical configurations 14 B. Front panel 16 5.4 Connections 18 A. Connection of the cc Talk version (Giochi Italia and Full) 18 B. Connection of the cc Talk version with separator (Giochi Italia and Full) 19 C. Connection of the parallel validator version 20 D. Connection of the parallel validator version with separator 21 E. Connection of the Totaliser version 22 G. Connection of the Virtual Dip Switch 24 E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6.1. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 A. ccTalk validator configuration 29 A. ccTalk validator configuration 34 C. Binary validator configuration 35 D. Confida binary validator c	, , ,	
4.4 Dimensions and names of the parts 12 4.5 Equipment identification 13 5. Installation 14 5.2 Installation 14 A. Mechanical configurations 14 B. Front panel 16 5.4 Connections 18 A. Connection of the cc Talk version (Giochi Italia and Full) 18 B. Connection of the cralled validator wersion with separator (Giochi Italia and Full) 19 C. Connection of the parallel validator version with separator 20 D. Connection of the parallel validator version with separator 21 E. Connection of the Totaliser version 22 G. Connection of the Virtual Dip Switch 24 E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6. 1. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 35 D. Confida binary validator configuration 35		
5. Installation 14 5.2 Installation 14 A. Mechanical configurations 14 B. Front panel 16 5.4 Connections 18 A. Connection of the cc Talk version (Giochi Italia and Full) 18 B. Connection of the cr Talk version with separator (Giochi Italia and Full) 19 C. Connection of the parallel validator version 20 D. Connection of the parallel validator version with separator 21 E. Connection of the Totaliser version. 22 G. Connection of the Virtual Dip Switch 24 E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6.1. Configuration 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. c Talk validator configuration 29 B. Spagna validator configuration 34 C. Binary validator configuration 35 D. Confida binary validator configuration 36 10. Care and maintenan	i e	
5.2 Installation 14 A. Mechanical configurations 14 B. Front panel 16 5.4 Connections 18 A. Connection of the cc Talk version (Giochi Italia and Full) 18 B. Connection of the parallel validator version with separator (Giochi Italia and Full) 19 C. Connection of the parallel validator version 20 D. Connection of the Parallel validator version with separator 21 E. Connection of the Virtual Dip Switch 22 G. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6.1. Configuration 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 34 C. Binary validator configuration 36 D. Confida binary validator configuration 36 10. Care and maintenance 37 9.1 Maintenance and external cleaning 37	·	
5.2 Installation 14 A. Mechanical configurations 14 B. Front panel 16 5.4 Connections 18 A. Connection of the cc Talk version (Giochi Italia and Full) 18 B. Connection of the parallel validator version with separator (Giochi Italia and Full) 19 C. Connection of the parallel validator version 20 D. Connection of the Parallel validator version with separator 21 E. Connection of the Virtual Dip Switch 22 G. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6.1. Configuration 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 34 C. Binary validator configuration 36 D. Confida binary validator configuration 36 10. Care and maintenance 37 9.1 Maintenance and external cleaning 37		
A. Mechanical configurations 14 B. Front panel 16 5.4 Connections 18 A. Connection of the cc Talk version (Giochi Italia and Full) 18 B. Connection of the parallel validator version 20 C. Connection of the parallel validator version with separator 21 E. Connection of the Totaliser version 22 G. Connection of the Virtual Dip Switch 24 E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6. Softinguration 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 29 B. Spagna validator configuration 35 D. Confida binary validator configuration 36 10. Care and maintenance 37 9.1 Maintenance and external cleaning 37	5. Installation	14
A. Mechanical configurations 14 B. Front panel 16 5.4 Connections 18 A. Connection of the cc Talk version (Giochi Italia and Full) 18 B. Connection of the parallel validator version 20 C. Connection of the parallel validator version with separator 21 E. Connection of the Totaliser version 22 G. Connection of the Virtual Dip Switch 24 E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6. Softinguration 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 29 B. Spagna validator configuration 35 D. Confida binary validator configuration 36 10. Care and maintenance 37 9.1 Maintenance and external cleaning 37	5.2 Installation	14
B. Front panel. 16 5.4 Connections. 18 A. Connection of the cc Talk version (Giochi Italia and Full) 18 B. Connection of the cc Talk version with separator (Giochi Italia and Full) 19 C. Connection of the parallel validator version 20 D. Connection of the parallel validator version with separator 21 E. Connection of the Totaliser version 22 G. Connection of the Virtual Dip Switch 24 E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6. 1. Configuration 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 36 C. Binary validator configuration 35 D. Confida binary validator configuration 36 10. Care and maintenance 37 9.1 Maintenance and external cleaning 37		
A. Connection of the cc Talk version (Giochi Italia and Full) 18 B. Connection of the cc Talk version with separator (Giochi Italia and Full) 19 C. Connection of the parallel validator version 20 D. Connection of the parallel validator version with separator 21 E. Connection of the Totaliser version 22 G. Connection of the Virtual Dip Switch 24 E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6.1. Configuration 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 34 C. Binary validator configuration 35 D. Confida binary validator configuration 36 10. Care and maintenance 37 9.1 Maintenance and external cleaning 37		
B. Connection of the cc Talk version with separator (Giochi Italia and Full) 19 C. Connection of the parallel validator version 20 D. Connection of the parallel validator version with separator 21 E. Connection of the Totaliser version 22 G. Connection of the Virtual Dip Switch 24 E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6.1. Configuration 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 34 C. Binary validator configuration 35 D. Confida binary validator configuration 36 10. Care and maintenance 37 9.1 Maintenance and external cleaning 37		
C. Connection of the parallel validator version 20 D. Connection of the parallel validator version with separator 21 E. Connection of the Totaliser version 22 G. Connection of the Virtual Dip Switch 24 E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6.1. Configuration 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 34 C. Binary validator configuration 35 D. Confida binary validator configuration 36 10. Care and maintenance 37 9.1 Maintenance and external cleaning 37		
D. Connection of the parallel validator version with separator 21 E. Connection of the Totaliser version 22 G. Connection of the Virtual Dip Switch 24 E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 A. Configuration 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 29 B. Spagna validator configuration 34 C. Binary validator configuration 35 D. Confida binary validator configuration 36 10. Care and maintenance 37 9.1 Maintenance and external cleaning 37		
E. Connection of the Totaliser version. 22 G. Connection of the Virtual Dip Switch. 24 E. Connection to a PC. 25 F. CN3 USB connector (optional). 26 G. LED. 26 6. Settings. 27 6.1. Configuration. 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional). 27 B. Configuration by means of Multiconfig programme. 29 6.2. Types of Configuration. 29 A. ccTalk validator configuration. 29 B. Spagna validator configuration. 34 C. Binary validator configuration. 35 D. Confida binary validator configuration. 36 10. Care and maintenance. 37 9.1 Maintenance and external cleaning. 37		
G. Connection of the Virtual Dip Switch 24 E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6.1. Configuration 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 34 C. Binary validator configuration 35 D. Confida binary validator configuration 36 10. Care and maintenance 37 9.1 Maintenance and external cleaning 37		
E. Connection to a PC 25 F. CN3 USB connector (optional) 26 G. LED 26 6. Settings 27 6.1. Configuration 27 A. Configuration by means of VIRTUAL DIP SWITCH (optional) 27 B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 34 C. Binary validator configuration 35 D. Confida binary validator configuration 36 10. Care and maintenance 37 9.1 Maintenance and external cleaning 37		
G. LED.266. Settings276.1. Configuration.27A. Configuration by means of VIRTUAL DIP SWITCH (optional).27B. Configuration by means of Multiconfig programme.296.2. Types of Configuration.29A. ccTalk validator configuration.29B. Spagna validator configuration.34C. Binary validator configuration.35D. Confida binary validator configuration.35D. Care and maintenance379.1 Maintenance and external cleaning.37	E. Connection to a PC	25
6. Settings		
6.1. Configuration	G. LED	26
6.1. Configuration	6. Settings	27
A. Configuration by means of VIRTUAL DIP SWITCH (optional)		
B. Configuration by means of Multiconfig programme 29 6.2. Types of Configuration 29 A. ccTalk validator configuration 29 B. Spagna validator configuration 34 C. Binary validator configuration 35 D. Confida binary validator configuration 36 10. Care and maintenance 37 9.1 Maintenance and external cleaning 37		
A. ccTalk validator configuration	B. Configuration by means of Multiconfig programme	29
B. Spagna validator configuration		
C. Binary validator configuration		
D. Confida binary validator configuration	, ,	
10. Care and maintenance		
9.1 Maintenance and external cleaning	D. Comida binary validator comiguration	
	10. Care and maintenance	37
	9.1 Maintenance and external cleaning	37

11. Diagnosis and technical assistance	38
12. Technical data	39
13. Annexes	40
12.1 Decommissioning and disposal	4C

1. Introduction

This manual and its annexes provide all the necessary information for a correct installation of the product and all its components, as well as for its correct use and maintenance.

The information contained in this manual can be modified without prior notice and do not constitute a commitment on behalf of Comesterogroup

The information contained in this manual has been collected and verified with the utmost care; however, Comesterogroup has no liability arising from its use.

Unless otherwise stated, any reference to companies, names, dates, and addresses is purely coincidental and has the sole purpose to illustrate the use of the product. The reproduction of any part of this manual without prior authorisation is prohibited.

2. Product description

RM5 HD is the state of the art electronic coin validator resulting from research in the field of coin recognisers, which are becoming increasingly safe and reliable. This equipment featuring an innovative design offers the highest performance in terms of recognising legal coins and detecting false ones. The special design of the drop duct has allowed for a significant reduction of the time taken by the coin to travel inside the mechanism, in order to allow the recognition of 6

6 coins per second. The sophisticated recognition system consists of 5 sensors (3 inductive, 1 optical and 1 magnetic) and is based on the comparison with 10 parameters.

RM5 HD is equipped with new state of the art anti-fraud system: Electronic detection of the retrieving wire, electronic detection of the coin movement direction, 3 mechanical traps along the coin duct and wire-cutting blade. The innovative construction and materials, together with the anti-knock ABS make RM5 HD sturdy and resistant over time.

3. Warnings



Read this manual carefully before installation

The indications and information contained in this manual are essential for a correct use of the product.

Upon receiving your product, make sure it has not been damaged during transport.

Pay attention to the electrical connections. Faults and malfunctions deriving from non-compliance with the instructions contained in this manual are not covered by guarantee.

In this document, symbols are used to highlight important aspects that must be carefully observed.

4. Handling and unpacking

4.1 Delivery of the packaged product

Upon receiving your product, make sure it has not been damaged during transport. Should you notice damage of whatever nature, contact the delivery company and immediately file a complaint.

Following transport, the package must be intact, i.e., it must *not* show:

- dents, signs of knocks, deformation or rupture of the packaging.
- Wet or damp patches or signs which indicate that the package has been exposed to rain, frost or heat.
- signs of tampering.

Also, make sure that the content of the packaging corresponds to your order.



Fig. 1

4.2 Handling



To prevent any damages to the equipment, we recommend handling it inside its original packaging.

After a first inspection, reinsert the equipment in its packaging to bring it to its point of installation.

We recommend:

- not to knock the equipment
- not to leave the equipment exposed to weather agents (even if inside its packaging)

4.3 Unpacking

The equipped machine is delivered following commissioning in two types of packaging according to the number of RM5 HD coin validators required: a multiple-unit (20) packaging (fig.2) or a single-unit packaging.

Both packaging consist of corrugated cardboard. The packaging materials contained in it are made to meet the standards regarding recycling and disposal (as for disposal, follow the regulations in force in your country).

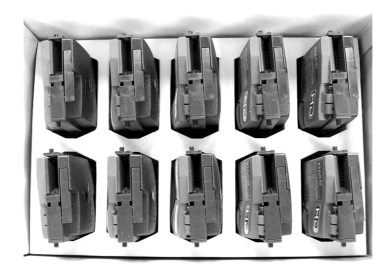
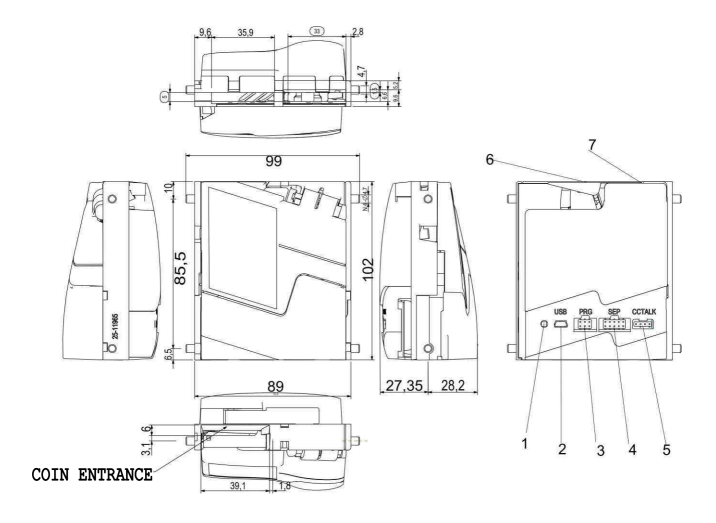


Fig. 2

4.4 Dimensions and names of the parts



- 1. Led indicator
- 2. CN3 USB connector (optional)
- 3. J1 Virtual Dip Switch connector
- 4. CN1 separator parallel connector (ccTalk)
- 5. CC Talk connector
- 6. Door opening device
- 7. Coin inlet (version G)

4.5 Equipment identification

The figure shows the label affixed on the coin mechanism, which contains the main equipment operation and identification information.

For an easy identification of the coin validator i.e., its configuration (operation mode) and calibration (type of accepted coins), please find below a graphic representation of the labels affixed on the various models.

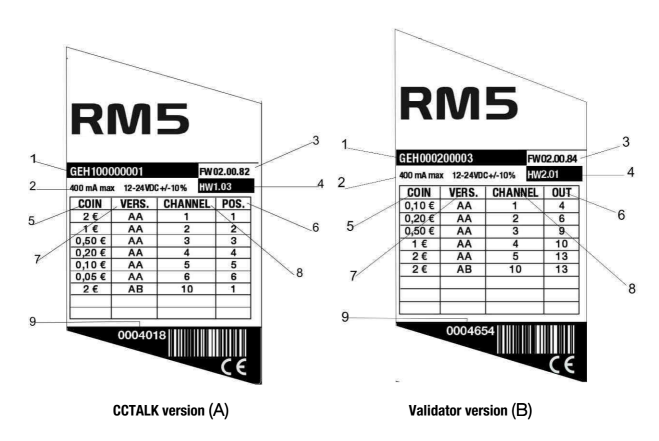


Fig. 3

- 1. Coin mechanism code
- 2. Power supply
- 3. Firmware version
- 4. Hardware version
- 5. Accepted coins
- 6. (ccTalk version) Coin position inside the events buffer (ccTalk) (A)
- 6. (Validator version) Outlet duct (B)
- 7. Calibration version
- 8. Channel onto which the coin is calibrated
- 9. Serial number

5. Installation

5.2 Installation

A. Mechanical configurations

RM5 HD is available in two versions.

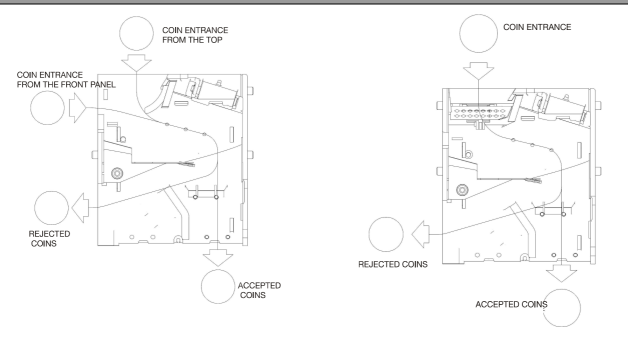
- Version A, optimised for euro, accepts coins with a maximum diameter of 27 mm, and a maximum thickness of 2.4 mm.
- Version B, on the other hand, accepts coins with a maximum diameter of 31.5 mm and a maximum thickness of 3.4 mm

Each of these two versions is available in four different models in order to meet any installation requirement.

Model	Coin inlet	Coin refusal
F	Upper or front	Front
V	Upper	Front
В	Upper or front	Lower/front
G	Upper	Lower/rear

The figures in the page that follows show the different coin travel paths in the four models.

Available coin validator versions



Version F Version V

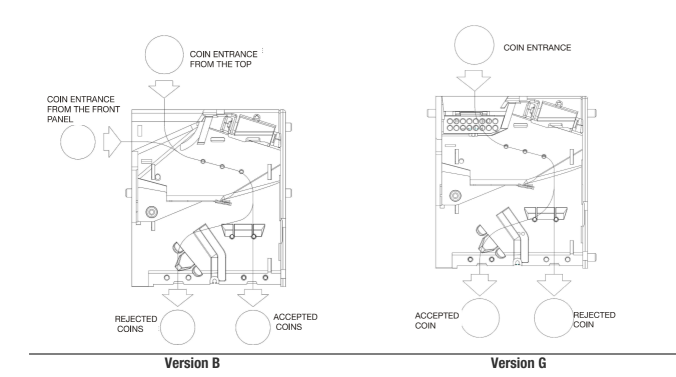
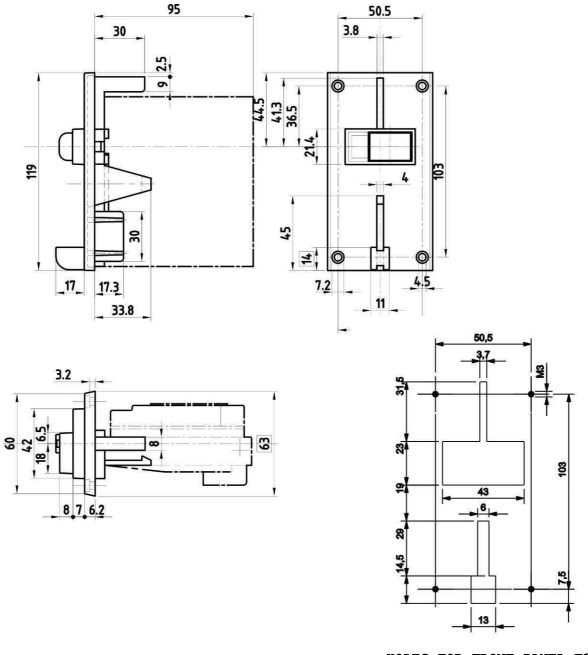


Fig. 4

B. Front panel

RM5 HD is compatible with F1 and F6 front panels and can be mounted either on the front or the rear of any machine. For details regarding installation, follow the instructions on the leaflet attached to each plate.

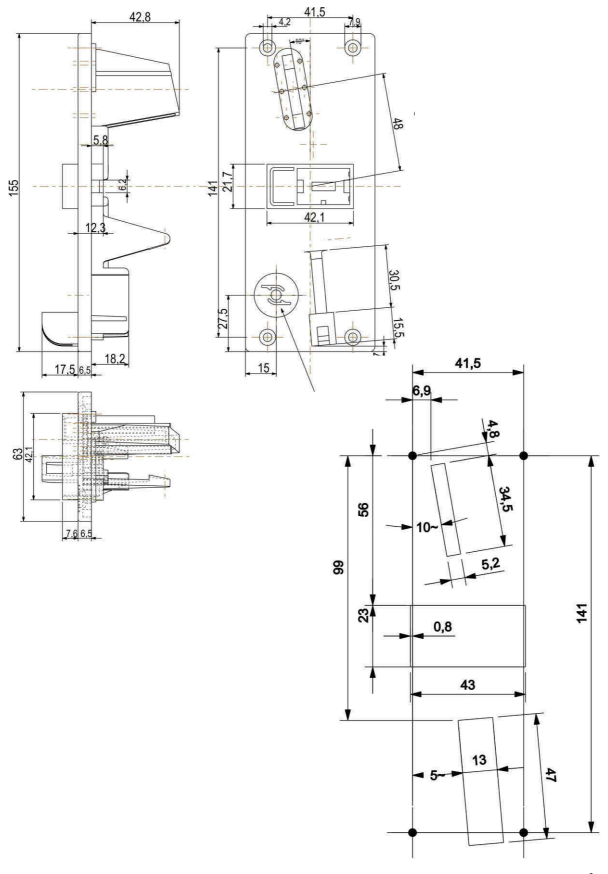
B.1 Plate F1



HOLES FOR FRONT PANEL F1

Fig. 5

B.2 Front panel F6



HOLES FOR FRONT PANEL F6

Fig. 6

5.4 Connections



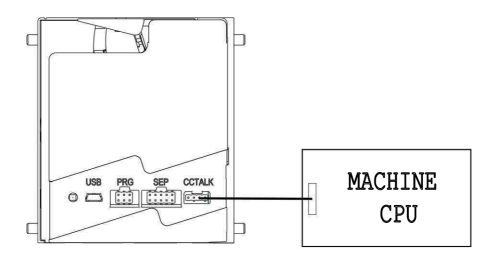
The following paragraphs provide the necessary information for all RM5 HD connections by means of the connectors with which it is equipped.

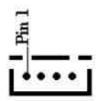
RM5 HD is available in 3 versions. ccTalk (giochi Italia and Full), Validator and totaliser.

Follow carefully the instructions below to ensure a correct connection for these three versions.

A. Connection of the cc Talk version (Giochi Italia and Full)

Connect the ccTalk (giochi Italia and full) version of the RM5 HD coin mechanism to the machine CPU by means of the (CN2) ccTalk connector as shown below.

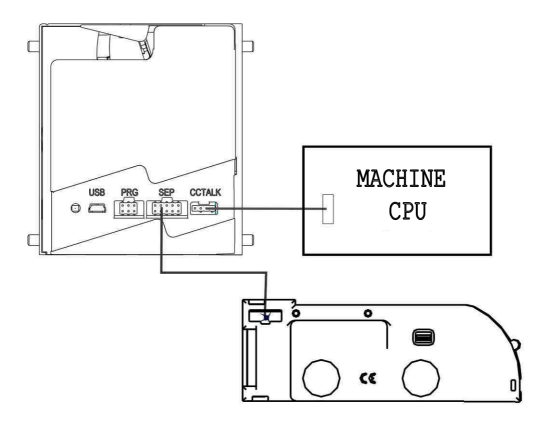


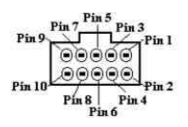


Pin number	Meaning
1	+V
2	N.V. (not used)
3	0 V
4	Date

B. Connection of the cc Talk version with separator (Giochi Italia and Full)

In presence of a separator, connect the RM5 HD coin mechanism to the machine CPU by means of the (CN2) ccTalk connector and to the separator by means of (CN1) "SEP" connector, as shown below.

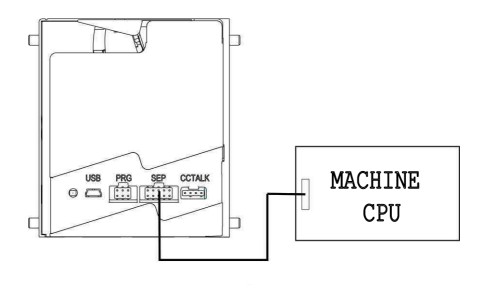


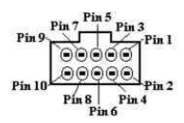


Pin	Meaning	Pin	Meaning
number		number	
1	Gnd.	6	Inhibition
2	+12-24Vdc	7	-
3	B1	8	-
4	B2	9	-
5	B3	10	-

C. Connection of the parallel validator version

Connect the parallel validator version of the RM5 HD coin mechanism to the machine CPU by means of the (CN1) "SEP" connector as shown below.

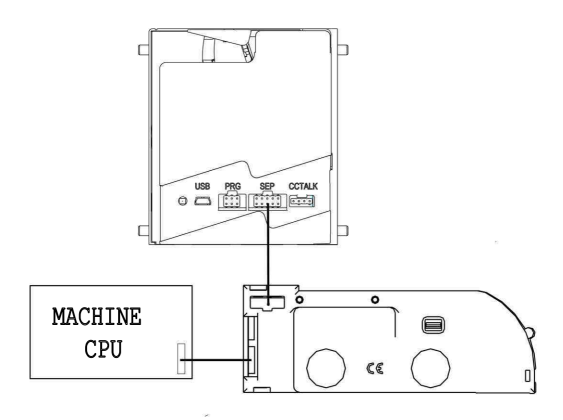


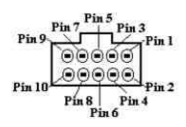


Pin	Meaning	Pin	Meaning
number		number	
1	Gnd.	6	Inhibition
2	+Vcc	7	CH1
3	CH 5	8	CH 2
4	CH 6	9	CH 3
5	CH 7	10	CH 4

D. Connection of the parallel validator version with separator

In presence of a separator, connect the RM5 HD coin mechanism to the machine CPU by means of (CAN) "SEP" connector, then connect the separator to the machine CPU.

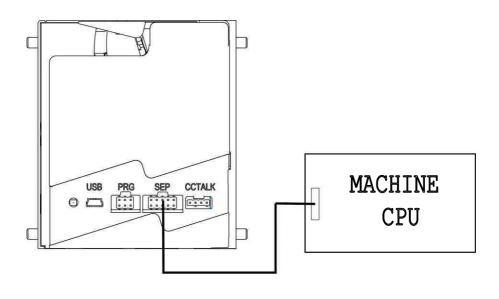




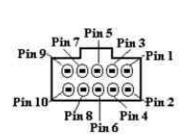
Pin	Meaning	Pin	Meaning
number		number	
1	Gnd.	6	Inhibition
2	+Vcc	7	CH 1
3	B 1	8	CH 2
4	B 2	9	CH 3
5	В3	10	CH 4

E. Connection of the Totaliser version

Connect the totaliser version of the RM5 HD coin mechanism to the machine CPU by means of the (CN1) "SEP" connector as shown below.



Below is the pin numbering for the interested connector:



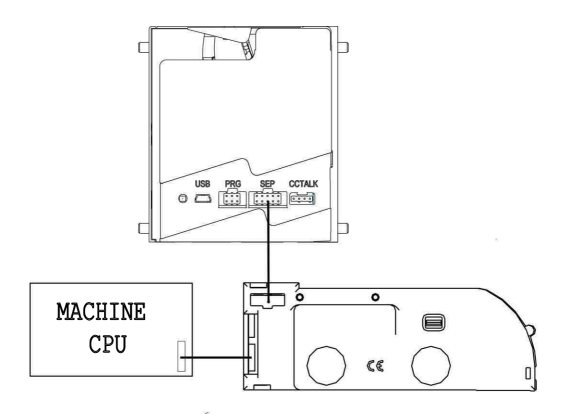
Pin	Meaning	Pin	Meaning
number		number	
1	Gnd.	6	Inhibition
2	+Vcc	7	-
3	-	8	CM coin counter (default)
4	-	9	CR credit (default)
5	-	10	-

Note: Both the coin counter and the credit can be redirected to any pin chosen by the user from 7 to 10.

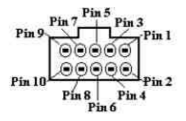
Standard factory settings are those set as Default.

F. Connection of the Totaliser version with separator

In presence of a separator, connect the RM5 HD coin mechanism to the machine CPU by means of (CN1) "SEP" connector, then connect the separator to the machine CPU.



Below is the pin numbering for the interested connector:



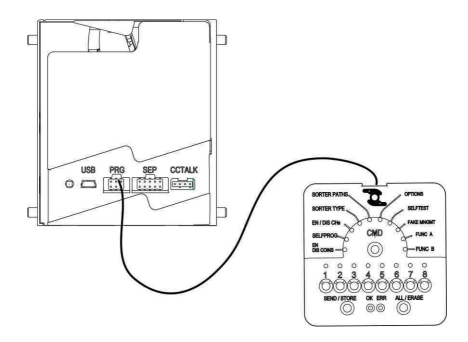
Pin	Meaning	Pin	Meaning
number		number	
1	Gnd.	6	Inhibition
2	+Vcc	7	-
3	-	8	CM coin counter (default)
4	-	9	CR credit
			(default)
5	-	10	-

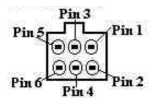
Note: Both the coin counter and the credit can be redirected to any pin chosen by the user from 7 to 10.

Standard factory settings are those set as Default.

G. Connection of the Virtual Dip Switch

Each RM5 HD electronic coin mechanism, whatever its configuration, has an implemented serial output for the connection of the Virtual Dip Switch, which allows a basic configuration of the coin mechanism (see Chapter 6)

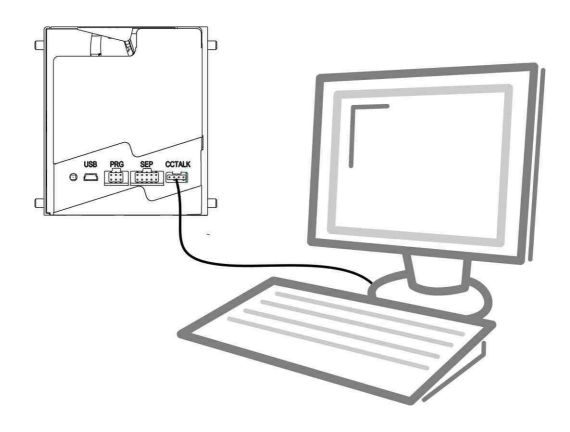




Pin	Meaning	Pin	Meaning
number		number	
1	Gnd.	4	RX
2	+ 5 Vdc	5	N.U.
3	TX	6	N.U.

E. Connection to a PC

RM5 HD can be connected to a PC by means of a (CN2) ccTalk connector. This connection allows configuring RM5 HD in all its functions by means of the Multiconfig programme (see Chapter 6).





Pin number	Meaning
1	+V
2	N.V.
3	0 V
4	Date

F. CN3 USB connector (optional)

When installed, it allows connecting the coin mechanism to boards or to a PC by means of a USB cable.

G. LED

All RM5 HD coin mechanisms are equipped with a led, which provides the following information on the status and diagnostics through light pulses.

Light indication	Meaning
2 red pulses and 2 green pulses	ON
Red flashing	A problem occurred
Orange pulse	Recognised coin but not enabled
Green pulse	Recognised coin accepted
Red pulse	Coin recognised as false and discarded

6. Settings

6.1. Configuration

Configurating the RM5 HD coin mechanism means setting the operation mode most suited to the user's requirements. Configuration allows, for example, carrying out operations such as self-learning, modifying dip switches or some operating parameters

RM5 HD can be configured by means of the mobile Virtual Dip Switch device for a basic configuration, or by means of the PC Multiconfig configuration programme, which allows a complete configuration in all aspects.

A. Configuration by means of VIRTUAL DIP SWITCH (optional)

RM5 HD can be configured on the field using the Virtual Dip Switch, by connecting the latter to the "PRG" (3) connector and following the instructions provided.

Virtual Dip Switch is a mobile device that allows carrying out the basic configuration functions directly on the field without having to disinstall the coin mechanism from the machine.

Thanks to its button and LED graphical interface, the Virtual Dip Switch allows:

• Enabling/disabling all the coins with the same value

Allows activating or deactivating the acceptance of one or more coins.

• Starting up a Selfprog procedure

The selfprog procedure teaches the RM5 HD to recognise one or more coins that are different than those set by default.

Enabling/disabling each of the 62 calibration channels with which RM5 HD is provided

Allows activating/deactivating the acceptance of the same coins but of different nationality, such as Euro coins of the various EU countries.

- Selecting the type of separator associated with the coin mechanism Allows selecting the type of separator managed by the RM5 HD among a list of the most common models on the market.
 - Modifying the separation of the first 8 coins

Allows managing the separation channels of the separator associated with the RM5 HD.

- Enabling/disabling some RM5 HD operation options
- a) Modifying the level with which to electrically inhibit the RM5 HD
- b) Inhibiting/activating recognition of coins with hole

- c) Teaching RM5 HD to recognise a false coin
- d) Inhibiting/activating the anti-fraud devices with which RM5 HD is provided

• Starting up the Self test function

The Selftest function allows RM5 HD to start up a self-diagnosis procedure, indicating any anomaly by means of the Virtual Dip Switch LED interface.

• Counterfeit management

Allows setting every single calibration channel as "authentic coin" or "false coin" in for managing counterfeit currency.



For further information on Virtual Dip Switch and for instructions on how to use it, please consult its operating manual.

B. Configuration by means of Multiconfig programme

Multiconfig is the configuration programme available for free download on our website This programme allows a complete configuration of the RM5 HD, setting all the operation modes and parameters.

Before starting Multiconfig up, connect RM5 HD to your PC by means of the ccTalk connector (5). Multiconfig is provided with an on-line manual that guides the user through the various functions.

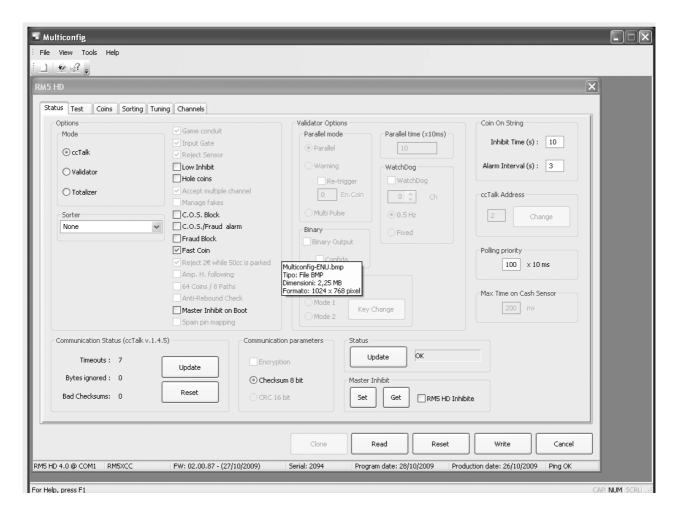


Fig. 7

6.2. Types of Configuration

RM5 HD can be configured by means of Virtual dip Switch or multiconfig programme, according to the requirements. The main configurations are listed below.

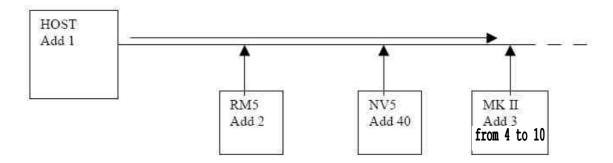
A. ccTalk validator configuration

In ccTalk protocol validator configuration, RM5 HD can manage up to 16 different coin values. The coin mechanism will respond to serial controls described below. ccTalk is a serial communication protocol which provides an optimal balance between information simplicity and security. This protocol has been especially designed for the GAMING industry. It consists in a high number of specific controls, aiming at a considerable control flexibility of a control unit called Host. (Machine specifications).

It is designed to allow interconnecting various money treatment devices, simply by means of a serial cable shown below.

The use of the controls is free according to the type of application and requirements. In any case, all strategies and supervision are carried out by the Host.

The type of connection is called Multidrop, where only the Host can "Ask", all devices "Listen" and only the addressed device "Responds". Communication is of "half duplex" type i.e., either the request or the response (never both at the same time) can be present on the line (full – duplex).



Le protocol provides no procedure to manage peripheral devices. This is left to the common sense of the Host programmer. For example, to avoid replacing the coin mechanism or any other device, it may be sufficient that, when started up, the machine interrogates its peripheral device about serial numbers, product code, manufacturer code, etc. If all the information received from the peripheral devices corresponds with the information stored in the host, all activities may continue, otherwise they may be inhibited and

the necessary measures will be taken. RM5 HD implements the controls described below.

The table below shows two different sets of controls for the ccTalk Giochi Italia and ccTalk other configurations (Full) versions.

Header	Custom	Control	Gaming- ITALIA	Other Config.
1	Re	eset device	Χ	Χ
2	Re	equest comms status variables	Χ	Χ
3	Cl	ear comms status variables	Χ	Χ
4	Re	equest comms revision	Χ	Χ
169	Re	equest address mode	Χ	Χ
170	Re	equest base year	Χ	Χ
183	U	oload window data		Χ
184	Re	equest coin id	Χ	Χ
185	М	odify coin id		Χ
188	Re	equest default sorter path	Χ	Χ
189	M	odify default sorter path ¹	Χ	Χ
192	Re	equest build code	Χ	Χ
193	Re	equest fraud counter	Χ	Χ
194	Re	equest reject counter	Χ	Χ
195	Re	equest last modification date	Χ	Χ
196	Re	equest creation date	Χ	Χ
197	Ca	alculate ROM checksum	Χ	Χ
198	Co	ounters to EEPROM ²	Χ	Χ
201	Re	equest teach status		Χ
202	T€	each mode control		Χ
209	Re	equest sorter paths	Χ	Χ
210	M	odify sorter paths ³	Χ	Χ
212	Re	equest coin position	Χ	Χ
213	Re	equest option flags	Χ	Χ
214	W	rite data block		Χ
215	Re	ead data block		Χ
216	Re	equest data storage availability		Χ
221	Re	equest sorter override status	Χ	Χ
222	M	odify sorter override status ⁴	Χ	Χ
225	Re	equest accept counter	Χ	Χ
226	Re	equest insertion counter	Χ	Χ
227	Re	equest master inhibit status	Χ	Χ
228	M	odify master inhibit status⁵	Χ	Χ
229		ead buffered credit or error	Χ	Χ
230	Re	equest inhibit status	Χ	Χ

¹ Stored in Flash

² Stores the current counter values in flash

³ The "Gaming Italia" version stores in RAM 1 sorter path for each of the 16 possible CoinID, while the "Other Config." version stores in FLASH 4 possible sorter path for each of the 16 possible CoinID

⁴ The override status is stored in RAM

⁵ The master Inhibit is stored in RAM

Header	Custom	Control	Gaming- ITALIA	Other Config.
231		Modify inhibit status ⁶	Χ	Χ
232		Perform self-check	X	Χ
233		Latch output lines	Χ	Χ
236		Read opto states	Χ	Χ
237		Read input lines	Χ	Χ
238		Test output lines	Χ	Χ
240		Test solenoids	Χ	Χ
241		Request software revision	Χ	Χ
242		Request serial number	X	Χ
243		Request database version	Χ	Χ
244		Request product code	Χ	Χ
245		Request equipment category id	X	Χ
246		Request manufacturer id	Χ	Χ
248		Request status	Χ	Χ
249		Request polling priority	Χ	Χ
250		Address random	Χ	Χ
251		Address change	X	X
252		Address clash	X	Χ
253		Address poll	X	Χ
254		Simple poll	X	Χ

Identification data

Below are indicated the responses to the following ccTalk controls.

Control	Meaning	Gaming-ITALIA	Other Config.
246	Req. manufacturer id	CMG	CMG
245	Req. equipment	Coin acceptor	Coin acceptor
244	Req. product code id	RM5 XCC	RM5 HDC
192	Req. build code	RM5 HD XY	RM5 HD XY



32

 $^{^{\}rm 6}$ The inhibit status is stored in RAM .

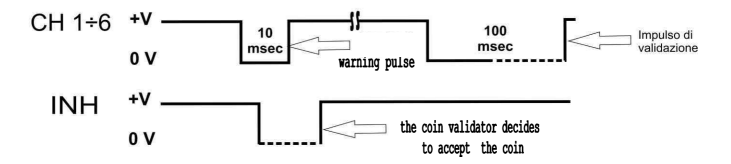
By means of control 229 (Read buffered credit or error codes), the ccTalk version of the RMD HD returns the events buffer, where the following error codes can be found in both ccTalk giochi Italia and ccTalk full versions:

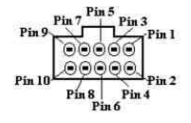
REJECT COIN	1
INHIBITED COIN	2
MULTIPLE WINDOW	3
VALIDATION TIMEOUT	5
CREDIT SENSOR TIMEOUT	6
SORTER OPTO TIMEOUT	7
2ND CLOSE COIN ERROR	8
SORTER NOT READY	11
CREDIT SENSOR BLOCKED	14
SORTER OPTO BLOCKED	15
CREDIT SEQUENCE ERROR	16
COIN GOING BACKWARD	17
COIN ON STRING	20
CREDIT SENSOR REACHED TOO EARLY	23
REJECT COIN REPEATED	24
REJECT SLUG	25
REJECT SENSOR BLOCKED	26
INHIBITED COIN	128159
FLIGHT DECK OPEN	254

B. Spagna validator configuration

In Spagna protocol validator configuration, RM5 HD can manage up to 6 different coin values i.e., up to 6 different outputs. Should the coin mechanism pilot a coin separator, the outputs will be only 4, since two of them are intended for piloting the separator.

Spagna Validators are coin mechanisms that, once the coin has been introduced and before giving the (settable) standard 100 msec. validation pulse, generate a 10msec warning pulse on the output corresponding to the set channel. During this lapse of time, the game board must decide whether to accept the coin. To do so, inhibition pin 6 is available on the coin mechanism. The board must keep this pin high (+ 5 Vdc, inhibition state). Following the insertion of a coin, the coin mechanism sends the warning signal to the machine, which, at this point, can decide whether to accept the coin, earthing PIN 6 (validator inhibition).





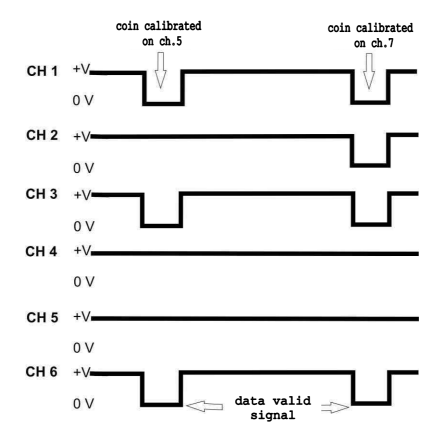
Pin	Meaning	Pin	Meaning
number		number	
1	Gnd.	6	Inhibition
2	+12-24Vdc	7	CH 1
3	CH 5	8	CH 2
4	CH 6	9	CH 3
5	CH 7	10	CH 4

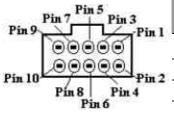
C. Binary validator configuration

In standard protocol validator configuration, RM5 HD can manage up to 15 different coin values i.e., up to 62 coins provided that they are redirected on the first 15 channels.

Upon introduction of a coin, the validator will signal in binary code the channel on which the coin has been calibrated to the first 4 channels; at the same time, the "data valid" signal set on channel 6 is activated; the latter is activated at every coin introduction.

Output meaning:



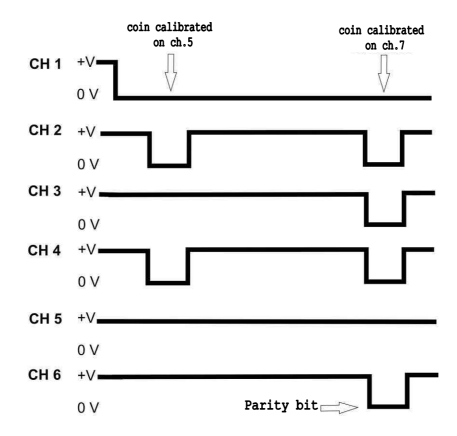


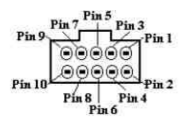
	N°	Signification	N°	Signification
	Broche		Broche	
9	1	Gnd.	6	Désactivation
9	2	+12-24Vdc	7	CH 1
	3	N.U.	8	CH 2
	4	Data Valid	9	CH 3
	5	N.U.	10	CH 4

Note: In case of a binary validator that can pilot a separator, the "data valid" signal corresponding to channel 6 will be omitted.

D. Confida binary validator configuration

In Confida binary validator configuration, RM5 HD can manage up to 15 different coin values i.e., up to 62 coins provided that they are redirected on the first 15 channels. Channel 1 is used to indicate the type of communication to the machine. If disabled (open collector), the validator will use a standard mode, whilst in enabled (Gnd), the validator will use the Confida combinatory mode. Channel 6 is used as even parity display to increase safety on the value of the combination transmitted to the validator. This way, always more than one line can be activated for each communication, allowing an easy identification of illegal combinations due to various reasons.





Pin number	Meaning	Pin number	Meaning
1	Gnd.	6	Inhibition
2	+12-24Vdc	7	CH 1
3	N.U	8	CH 2
4	Parity bit	9	CH 3
5	N.U.	10	CH 4

10. Care and maintenance



All maintenance operations on the validator must be carried out when the machine onto which the validator is installed is disconnected from the power supply.



We strongly recommend following these instructions carefully in order to always keep the validator in the best operating conditions and to prevent dangerous situations that would make the guarantee void.

9.1 Maintenance and external cleaning

Always keep the external surfaces of the equipment clean; to do so, we recommend using a damp cloth or a mild detergent. In case of resistant dirt, clean the surface with water and alcohol. Do not use aggressive petroleum or trichlorethylene-based chemical solvents, nor abrasive detergents or sponges that could damage the equipment.

Do not submerge in or expose the equiment to water or other liquids of whatever nature.

Regularly verify the equipment surfaces with special attention to those areas that, due to normal operation conditions, could represent a hazard for the user.

9.2 Maintenance and internal cleaning

The inside of the validator must be cleaned using compressed air only.

Regularly check the cable connections making sure the cables do not have points that are not insulated and are not excessively twisted. Should the cables or connectors present any anomaly, replace them immediately following the indications contained in the "Spare parts" manual.

11. Diagnosis and technical assistance

In this section are described the main anomalies that may occur using this product, with the possible solutions to minimise or eliminate machine downtime.



If the problem you are encountering is not described here or should the solution not solve it, please contact our after-sales service at: +43 1 271 66 00.

Problem	Possible cause	Solution
The validator is not functioning	The power supply connector may be disconnected	Make sure all the connections are firmly in place
Low coin acceptance	The optical sensors may be dirty	Clean the sensors with Compressed air
The coins get stuck in the acceptance duct	Deposits of dirt or mechanical damage due to fraud	Check lifting the door
Authentic coins not accepted	Configuration error or coin not set	Refer to the Multiconfig on-line manual
No coin recognised	The power supply cable may be disconnected or the validator may be inhibited	Verify the configuration settings

12. Technical data

Dimensions (Lxlxh) (mm)	102x99x55,5
Weight (g)	200
Supply Voltage (Vdc)	12÷24 (±10%)
Current consumption	Stand by Max 70mA in acceptance Max 400 mA
Operating Temperature (°C)	-25÷+70
Accepted coins	
Min. (mm):	Ø 16,25
	Ø 17
Max. (mm):	Ø 27
	Ø 31,50
Acceptance speed (without sorter)	Up to 6 coins/second

13. Annexes

12.1 Decommissioning and disposal

At the end of its intended life, the product must be decommissioned and disposed of at a recycling site.

Remove the equipment from its installation site, empty all the coins out of it and remove the power supply cable. Contact your dealer to pick up the obsolete equipment.

This equipment must be disposed of in compliance with Legislative Decree No. 151 dated 25/07/2005.



Please read carefully the following information.

As of the 31st December 2006, specific guidelines regarding the disposal of electrical and electronic equipment (WEEE) have been established to protect the environment. This equipment falls into the scope of Legislative Decree 151/2005 Annex 1B art. 2 paragraph 1 being:

7.6 A coin / token machine

10.2 an automatic cash or vending machine

In summary:

- This equipment is not to be disposed of as unsorted municipal waste but must be disposed of separately.
- Dealers will pick up used equipment free of charge and take it to appropriate recycling centres for its correct disassembly and possible recovery of the used materials.
- Special centres have been specifically created for the disposal of electrical and electronic equipment (WEEE). The user can return this used equipment to his/her local dealer when purchasing a new equivalent machine.
- This equipment or parts of it may cause potentially hazardous effects on the environment and on human health if used improperly or if not disposed of in compliance with the procedure described above, due to the presence of some substances in the electronic components.

• The crossed-out wheeled bin symbol printed visibly on this equipment indicates that this product has been placed on the market after 13 August 2005 and must be disposed of separately.



Sanctions in case of illegal disposal of such waste:

- 1. The distributor who does not retrieve the used electrical or electronic equipment free of charge, as stated in art. 6, paragraph 1, letter b), will be fined between 150 and 400 Euros, for every equipment unretrieved or retrieved not free of charge.
- 2. Manufacturers who fail to provide a separate professional EEE disposal system in compliance with article 6 –paragraph 3, as well as EEE retrieval, handling, treatment and recycling systems according to article 8 paragraph 1, article 9 paragraph 1, 11 paragraphs 1 and 12 paragraphs 1, 2 and 3, notwithstanding for the latter operations, agreements concluded in compliance with article 12 paragraph 6, will be fined between 30.000 and 100.000 Euro.
- 3. Any manufacturer who after the 13th August 2005 releases electrical or electronic equipment without financial guarantee in compliance with article 11 paragraph 2 or art. 12 paragraph 4, will be fined between 200 and 1,000 Euros for every machine released onto the market
- 4. Manufacturers who in EEE use instructions do not provide the information as in article 13 paragraph 1, will be fined between 200 and 5,000 Euros
- 5. Manufacturers who, within one year from releasing a new type of EEE, do not make information available to disposal/recycling centres according to article 13 paragraph 3, will be fined between 5000 and 30,000 Euros.
- 6. Manufacturers who, after the 13th August 2005, releases EEE without the indications and symbols as in art. 13, paragraphs 4 and 5, are fined between 200 and 1,000 Euros for each equipment released. The same fine is charged should the aforementioned indications and symbols are not conform to the requirements set by art. 13, paragraphs 4 and 5.

- 7. Manufacturers who releases EEE without having registered with the chamber of commerce in compliance with article 14 paragraph 2, will be fined between 30,000 and 100,000 Euros
- 8. Any manufacturer who, within the time limit established in article 13 paragraph 8 does not communicate to the national registry concerning the disposal of EEE as stated in article 13 paragraphs 3, 4 and 5 will be subjected to the foreseen sanctions
- 9. Notwithstanding the exceptions as in article 5 paragraph 2, anyone releasing EEE containing substances listed in article 5- paragraph 1 after the 1st of July 2006, will be fined between 50 and 500 Euros for each unit released, or between 30,000 and 100,00 Euros