



VENDING MACHINE

# Mod. 100-101-169-189-217-218-220-254-258 320-611-701-811-Minivendor

( )

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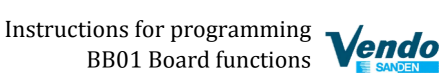
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# Instructions for programming **Vendo** BB01 Board functions

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# **1 GENERAL WARNINGS**

# **1.1 Purpose of this manual**

The manual contains the correct procedures for programming of the Vending Machine. This manual is an integral part of the machine and must therefore be kept intact and available to hand for the machine's entire productive life.

# **I** KEEP INSIDE THE MACHINE

# **1.2 To whom this manual is addressed**

This manual is addressed to those persons in charge of installing, setting, and extraordinary maintenance of the vendor (Installer/Maintenance technician). It is compulsory that all personnel in charge of these operations are familiar with the instructions and abide by the procedures contained in this manual.



# Technicians allowed to operate this vending machine:

# Installer/ Maintenance / Specialized technician

 The intervention of the maintenance technician is required for all those operations where the lower protection carter must be opened: when carter is removed all operations must be done only by SandenVendo personnel or by authorized technicians (trained and informed) and not by general operators because of electrical and mechanical risks.

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.



# 1.3 Responsibility

The **manufacturer's** responsibility is confined to the correct use of the machine, in the limits indicated in this manual.

Sanden International (Europe) Limited declines all responsibility for any damages caused to persons and/or property as the result of:

- Incorrect installation
- Use of unauthorized spare parts
- Execution of changes unforeseen/unauthorized by the manufacturer
- Improper use of the machine
- Connection to inadequate supply systems and non in conformity with the regulations in force

# 1.4 Manufacturer

**Sanden International (Europe) Limited** has over 50 years experience in constructing beverage vending machines, and it is precisely the technological know-how it has developed over many years of research working closely with the production and international marketing, which is the best guarantee that Sanden International (Europe) Limited can offer.



# **1.5 Service centers**

Sanden International (Europe) Limited is represented by a valid and prepared sales network in both Italy and Europe (see inner cover page).

# 1.6 Warranty

The warranty on the Vending Machine components, starting from the date shown on the delivery note, is for 24 months for the cooling system.

The warranty includes exclusively the parts replaced, with labor excluded.

The Warranty does not include, damages to the vending machine caused by:

- Transport and/or handling
- Operator errors
- Lack of maintenance as explained in this manual
- Failures and/or breakages not due to malfunction of the vending machine



# **1.7 General safety warnings**

- Carefully read the manual before starting or loading the vending machine
- Protect the vending machine against weather conditions
- Only maintenance technicians should remove the protective covers
- Always read the programming manual before operating the electronic board settings
- Never position the vending machine in direct sunlight
- Never sell the products with the door open
- Refer to the routine maintenance chapter to clean the vending machine
- Disconnect the power supply cable before investigating or unblocking a blocked product
- Use a special protection system/Residual current device or similar.
- Install the appliance so that the electrical plug can be easily accessed afterwards
- If the power cable is damaged, it must be replaced by the manufacturer or by one of its technical support personnel or by a qualified electrician.
- This machine is not suitable for installation in areas where water jets are used

enda

- This machine is not suitable for outside installation
- To prevent hazards due to machine instability, secure the machine according to the instructions
- In case of a failure and/or poor operation, only seek help of the qualified personnel of our service centers.
- Use only spare parts authorized by the manufacturer
- Should this manual be lost or damaged, you may request a copy from the manufacturer: please enclose the serial number of your vending machine with your request.





# <u>CAUTION:</u> FAILURE TO FOLLOW THE INSTRUCTIONS CONTAINED IN THIS MANUAL MAY INVOLVE DAMAGES TO THE MACHINE AND/OR PERSONNEL

The pictures and illustrations in this document are only indicative. **Sanden International (Europe) Limited** recalls that the technical and performance of products can change without notice.

**Sanden International (Europe) Limited** reserves the right of making changes on their vending machines without any advice; moreover they declare that the vendors listed in this manual are in conformity with the following directives: **98/37/CE** (EC markings).

**Sanden International (Europe) Limited** assumes no liability for the correctness of the contents or damages caused by using this manual.

**Sanden International (Europe) Limited** reserves the right to make changes to this manual without prior notice.



# 2 SPECIFICATIONS FOR ELECTRONIC BOARD BB01

### 2.1 Hardware Feature

This board called BB01 has all functions inboard. Power supply : 24 Volt AC 6 A rms 26 Volt DC NO FILTERED 4 A rms 10 Volt AC 1,5 A rms 10 motor outputs 24 VAC 6 Amp rms 10 motor micro-switches 10 sold-out micro-switches 10 sold-out leds 10 selections switches Door switch DEX/UCS audit output. Jack plug and TTL signal ( in option RS232 for serial printer ).

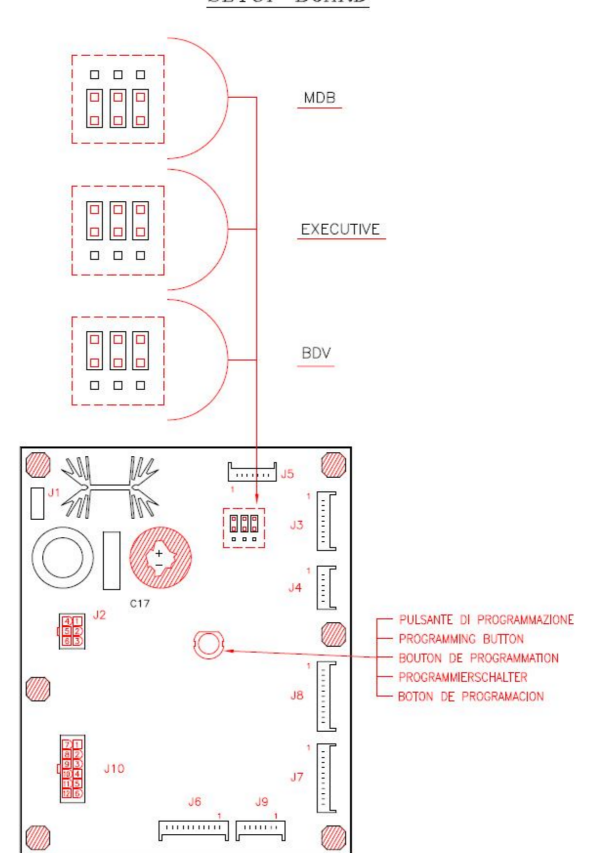
The board uses an 80C552 microcontroller with up to 64K or program Setting and audit saved on EPROM Display 5 digits 7 led segments and decimal point In option display fluorescent 2 lines 20 characters (Cyrillic characters available) A correct change LED indicator Master and Slave optically isolated serial link for MDB

EXECUTIVE

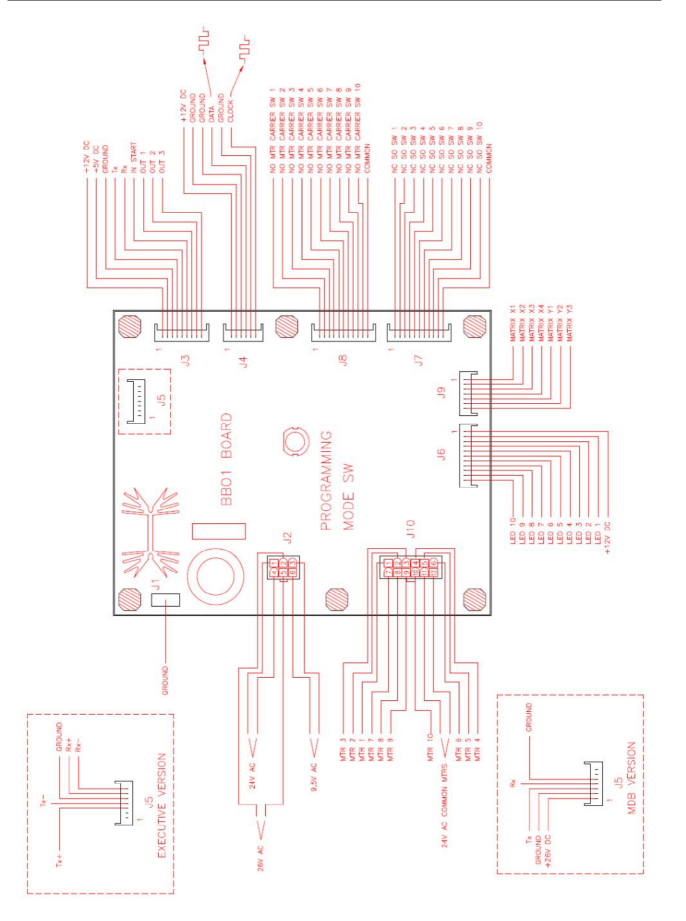
### 2.2 Software Feature

The BB01 software includes all above functions Service Programming routine Credit Accumulation Coin Mechanism Interface Consumer Manipulation and Vend process Multi pricing Programmable Space to Sales Escrow Sold-out Indication Correct change Indicator Manual Payout Manual Payout Manual Tubes filling Saved Error listing Audit Vend counters display automatically when door open









# **3 USAGE OF THE SELECTION SWITCHES IN THE SERVICE MODE**

Selection Switch No.1	Home	Escape or Cancel
Selection Switch No.2	Up Û	Next or increase
Selection Switch No.3	Down 🗘	Previous or Decrease
Selection Switch No.4	Enter	Accept or Enter

Only the fourth menu has no pass control. In case of pass request the display shows:

"PASS" and "\_\_\_"

To enter push the button 4-2-3-1

Password: 4 - 2 - 3 - 1 Entry by selection buttons: 4 = key 4 2 = key 2 3 = key 3 1 = key 1

end

When the door is open, the display shows the total vend counter:

SALE/-XXXX/XXXX-/



# **4 SERVICE ROUTINE**

In the service mode, information such as sales by selection, total sales, total cash flow through the machine, and diagnostic error codes can be accessed by using the selection buttons and the electronic display. In addition, storage column assignments and vend pricing can be set in this mode using the same techniques. The service mode can only be entered when the vender door is open and when the service mode switch is activated.

The selection switches are used to step through the various programming function as described in the previous page.

After entry into the service mode the operator can select one of several routines to read data registers or to program machine configuration information. This level is called the code level. Each of these paths is identified by a service code. The code for the various paths are as follows.

- EROR Error routine
- CPO **Coin Payout Routine**
- TUFL **Tube Fill Routine**
- TEST **Test Vend Routine** 
  - CASH Cash Counter Routine (Pass)
- SALE Sales Counter Routine (Pass)
- Protected menu PRIC Prices Setting Routine (Pass)
- Spaces to sales Setting Routine (Pass) STOS
- CONF Machine Configuration Setting Routine (Pass)
- SET Audit Setting and Message Setting (Pass)
- ACCP Coin rejector parameter setting (Pass) (only for executive eprom)
- RTN Return to normal mode door open state

Codes followed by a (Pass) indicate that they are password protected features and cannot be accessed from the selection panel until the correct password has been entered while the display reads "PASS".

Pass code is 4-2-3-1.

The purpose of this password is to prevent accidental reprogramming by the operator.



### 4.1 Error routine

If the ENTER button is activated at the **"EROR"** prompt the VMC will enter in the error routine. If no errors have occurred since the last error reset the display will show a **"NONE"** message. If an error has been detected since the last error reset the display will show the first summary level error code that has occurred, such as **"COLJ"**, which would indicate a column jam error. Using the UP or DOWN buttons will cycle through the various summary level error. On the appendix A (Map of internal menu) you find all the error that the machine can generate.

Activation of the BACK button while summary level error code is displayed will return the VMC to the **"EROR"** prompt.

Activation of the BACK button at **"EROR"** prompt returns the VMC to the normal mode door open state.

A simple way to clear all the error on the VMC is to put key on the door switch and press the programming button on the electronic board.

Errors listing are :

COLJ	Column jam
VEND	Vend Mechanism
DOOR	Door open
SELS	Selection Switch
CHAR	Changer
CHUT	Chute/Carrier Switch
STS	Space to sales programming
BUAL	Bill Validator
CRDR	Card reader

#### 4.1.1 Column Jam Error Routine

If the ENTER button is activated at the **"COLJ"** prompt the VMC will display a **"CJXX"** message where XX indicates the columns that have been detected as being jammed.

Using the UP and DOWN buttons will cycle through all jammed columns. If the ENTER button is pressed and held for two seconds during the display of any error code, that code will be cleared.

After clearing, VMC will display the next existing column jam error, or **"NONE"** if no other error.

Activation of HOME button will return the VMC to the code level at the **"EROR"** message.



#### 4.1.2 Vend Mechanism error routine

If the ENTER button is activated at the "**VEND**" prompt the VMC will display a "**HSXX**" message where "**XX**" indicates the first column that has been detected with a home sensor error.

Using the UP or DOWN buttons will cycle through all jammed columns. If the ENTER button is pressed and held for two seconds during the display of any error code, that code will be cleared.

After clearing VMC will display the next existing column jam error, or "**NONE**" if no other error.

Activation of HOME button will return the VMC to the code level at the "**EROR**" message.

#### 4.1.3 Door Switch error routine

If the ENTER button is activated at the **"DOOR"** prompt the VMC will display a **"DS"** message indicating a door switch error was detected (door open for more than one hour). If the ENTER button is pressed and held for two seconds during the display of any error code, that code will be cleared.

After clearing VMC will display the next existing error or **"NONE"** if no other error.

Activation of HOME button will return the VMC to the code level at the **"EROR"** message.

#### 4.1.4 Selection Switch error routine

If the ENTER button is activated at the "**SELS**" prompt the VMC will display a "**SSXX**" message where "**XX**" indicates the first selection switch error (switch always close).

Using the UP and DOWN buttons will cycle through all selection switch error. If the ENTER button is pressed and held for two seconds during the display of any error code , that code will be cleared.

After clearing VMC will display the next existing error, or "**NONE**" if no other error.

Activation of HOME button will return the VMC to the code level at the "**EROR**" message.

#### 4.1.5 Changer error routine

If the ENTER button is activated at the "CHAR" prompt the VMC will display a "CC" message indicating a changer communication error a "TS" message indicating a tube sensor error, an "IC" message indicating an Inlet chute blocked error (no coins sensed in the acceptor for a supplier pre-determined number of hours, a "TJ" message indicating a tube jam error, or a "CRCH" message indicating a changer ROM checksum error. "EE" message indicating excessive escrow attempts (escrow to vends greater than a pre-determined supplier standard), and "NJ" message indicating a coin jam (sensed and reported by coin mechanism), "LA" message indicating a low acceptance rate , "DIS" changer disconnect "ROUT" coin rout error. Using the UP or DOWN buttons will cycle through all acceptor errors. If the ENTER button is pressed and held for two seconds during the display of any error code , that code will be cleared.

After clearing VMC will display the next existing error, or "NONE" if no other error.

Activation of BACK button will return the VMC to the code level at the "**EROR**" message.

#### 4.1.6 Chute sensor error routine

If the ENTER button is activated at the "CHUT" prompt the VMC will display a "CS" message indicating a chute sensor error.

If the ENTER button is pressed and held for two seconds during the "**CS**" error code, that code will be cleared.

After clearing VMC will display the next error, or "**NONE**" if no other error.

Activation of HOME button will return the VMC to the code level at the "EROR" message.

#### 4.1.7 Bill Validator error routine

If the ENTER button is activated at the **"BUAL"** prompt the VMC will display a **"BC"** message indicating a bill validator communication error, a **"BFUL"** message indicating that the bill stacker is full, a **"BILL"** message indicating a defective motor, a **"BJ"** message indicating that there is a bill jammed in the bill validator, a **"BRCH"** message indicating a checksum error, a **"BOPN"** message indicating an open cash box, or a **"BS"** message indicating a bill sensor error. The first column that has been detected with a home sense error.

Using the UP or DOWN buttons will cycle through all bill validators errors. If the ENTER button is pressed and held for two seconds during the display of any error code that code will be cleared. After clearing VMC will display the next existing error, or **"NONE"** if no other error. Activation of HOME button will return the VMC to the code level at the **"EROR"** message.

#### 4.2 Coin payout routine

If the ENTER button is activated at the **"CPO"** prompt the VMC will enter the coin payout routine. Upon entry into this routine the display will show the lowest coin value dispensable.

Pressing the UP button will increase the display to the next highest coin value, the DOWN will decrease to the next lowest coin values. When the changer has only 3 tubes, the fourth value will display to 0, means don 't exist the fourth tube.

Pressing the ENTER button will payout the displayed coin type. Activation of the HOME button while a coin value is displayed will return the VMC to the **"CPO"** prompt.

Pressing button 5 will display the coins present in the TUBE

Activation of the HOME button at the **"CPO"** prompt returns the VMC to the " normal mode door open state.

#### 4.3 Tube fill routine

If the ENTER button is activated at the **"TUFL"** prompt the VMC will enter the tube fill routine. The purpose of this routine is to allow the operator to fill the tubes by entering them through the acceptor and thus have total coin accountability, if they so choose.

Upon entry into this routine the VMC will enable acceptance of any coin type that will be routed to an inventory tube and disable all others.

The VMC will count and display all inventoried coins and will not disable the acceptor from taking coins when the highest price setting is reached. Activation of HOME button while a coin inventory is displayed will return the VMC to the **"TUFL"** prompt. Activation of the HOME button at the **"TUFL"** prompt returns the VMC to the normal mode door open state BBMDEX 5.15 can manage 5 tubes



### 4.4 Test vend routine

If the ENTER button is activated at the "**TEST**" prompt the VMC will enter the test vend routine. Upon entry into this routine the display will show a "**CO 1**" message indicating that a test vend of column 1 may be initiated. Using the UP or DOWN buttons will cycle through the available columns for test vending. Activation of the ENTER button will initiate a test vend of displayed column. Vends made while in this routine will increase the test vend counters only. Activation of the HOME button while a column is displayed will return the VMC to the "**TEST**" prompt. Activation of the HOME button at the "**TEST**" prompt will return the VMC to normal mode door open state.

# **5 PROTECTED MENUS**

#### 5.1 Cash counter routine

If the correct password is entered, and if the ENTER button is activated at the "CASH" prompt the VMC will enter the cash counter routine. Upon entry into this routine the display will show a "CASH" / "-XXXX" / "XXXX-" message where "XXXX" characters are the historical total cash counters due to vends that have been recorded by the VMC.

"-XXXX" is the highest digit and "XXXX-" is the lowest.

Using the UP and DOWN button at this point will change the display to "**CL N**" / "**-XXXX**" / "**XXXX-**" where **N** is a column number and "**XXXX**" are the cash counter for that column. Using the UP and DOWN buttons will cycle through the available column cash counters. Activation of the HOME button while a column counter is displayed will return the VMC to the "**CASH**" prompt. Activation of the HOME button at the "**CASH**" prompt will return the VMC to the normal door open state.

#### 5.2 Sales counter routine

If the correct password is entered and the ENTER button is activated at the "SALE" prompt the VMC will enter the sales counter routine. Upon entry into this routine the display will show a "SALE" "-XXXX", "XXX-X" message where "XXXX" characters are the historical total sale counters due to vends that have been recorded by the VMC.

"-XXXX" are the highest digits and "XXXX-" are the lowest.

Using the UP and DOWN button at this point will change the display to "SL N" / "-XXXX" / "XXXX-" where N is a column number and "XXXX" are the sales counter for that column. Using the UP and DOWN buttons will cycle through the available column sales counters. Activation of the HOME button while a column counter is displayed will return the VMC to the "SALE" prompt. Activation of the HOME button at the "SALE" prompt will return the VMC to the normal door open state.

### **5.3 Price setting routine**

Machine include 5 price lines PRI1 to PRI 5 for each product column

PRI 1 is for Cash (coins and bills )

PRI 2 to PRI 5 price line for Cashless (the price to use is the price line reported by cashless)

If the correct password is entered and if the ENTER button in activated at the "**PRIC**" prompt the VMC will enter the price setting routine.

The display will show a "**PR 1**" message where the "**1**" indicates the column. Using UP and DOWN buttons will cycle through available column prices. Activation of the ENTER button will allow access to the displayed column current price. Using UP and DOWN button will increase or decrease the price by one lowest coin value respectively.

Activation of the ENTER button while the desired price is displayed will save that price. Activation of the HOME button while a column price is displayed, without doing an ENTER before will return the VMC to the column display without saving the displayed column price. Activation of the HOME button while a column is displayed will return the VMC to the "**PRIC**" prompt. Activation of the HOME button returns the VMC to the normal door open state.

If the single price mode has been enabled (see "CONF" routine), the price entered for column 1 will be used for all other column.

#### 5.4 Space to sales setting routine

The VMC feature the ability to assign each of selection button to one of any column.

If the correct password is entered and the ENTER button is activated at the "**STOS**" prompt the VMC will enter the space to sale setting routine. The display will show the "**SL 1**" which is the first selection switch, using the UP and DOWN button will cycle through available selections. Activation of the ENTER button will allow access to the columns assigned to that selection. The display will show "**CO X**" where X is the column number using UP and DOWN button will cycle through available columns.

Activation of the ENTER button while the configuration is displayed will save that configuration. Activation of the HOME button while configuration is displayed, without doing an ENTER before, will return the VMC to the "**SL X**" display without saving the displayed configuration.

Activation of the HOME button from the "SL X" prompt will return the VMC in "STOS" prompt.

If there is less than 10 selections (on the door) the selection that doesn't exist must be set to "-----"

### 5.5 Machine configuration setting routine

If the correct password is entered and if the ENTER button is activated at the "**CONF**" prompt the VMC will enter the machine configuration setting routine. The display will show a "**C1**" message where the "**1**" indicates configuration setting number 1. Using UP and DOWN button will cycle through the available configuration setting numbers. Activation of the ENTER button while a configuration setting number is displayed will allow access to the current setting number of the displayed configuration setting.

Activation of the ENTER button will save the displayed configuration. Activation of the HOME button while configuration is displayed, without doing an ENTER before, will return the VMC to the **"CONF"** display without saving the displayed configuration. Activation of the HOME button returns the VMC to the normal door open state.

(\*) Parameters C2 to C3 have different function in MDB and Executive protocol.

Parameters C4 to C10 are only used for MDB protocol. In the Executive protocol these parameters are directly setting in the changer.



#### <u>The following information describes the various machine configuration settings</u> 5.5.1 C1 Single price / Multi price

This setting is used to enable the single price mode. In this mode, all columns prices are set to the value that is entered into the selection 1 price filed in the service mode. At the prompt, "C1", after the activation of the ENTER button if the value = 1 the VMC is in the single price mode. If the value is set to 0 the multi-price mode is enabled (default).

# 5.5.2 C2 Low change equation IN MDB

This parameter defines the exact change equation. The combination of the empty tube states assume the exact change state. "CHANGE EQUATION" if empty tubes are:

- 0 : TUBE A and TUBE B and TUBE C and TUBE D
- 1 : TUBE A or TUBE B or TUBE C
- 2 : TUBE A only
- 3 : TUBE B only
- 4 : TUBE C only
- 5 : TUBE D only
- 6 : TUBE B or TUBE C or TUBE D
- 7 : TUBE A and TUBE B or TUBE C
- 8 : TUBE A and TUBE B or TUBE D
- 9 : TUBE A and TUBE C or TUBE D
- 10 : TUBE B and TUBE C or TUBE D
- 11 : TUBE A and TUBE D or TUBE C
- 12 : TUBE B and TUBE D or TUBE A
- 13 : TUBE C and TUBE D or TUBE D
- 14 : TUBE A or TUBE B and TUBE C

#### IN EXECUTIVE

C2= 0 Normal Executive mode. Vend prices managed by VMC (Vending Machine Control). C2= 1 Price Holding Mode. Vend prices are set in coin changer. Coin Changer must be set for Price Holding Mode.

#### 5.5.3 C3 Low change level

#### IN MDB

This parameter is used to set the minimum number of coins for setting the changer in low change.

#### IN EXECUTIVE

Offset send with the selection should be at 0

#### 5.5.4 C4 Single / Multi vend (only MDB)

This parameter is used to allow the multivend or not

- 1 single vend (give exchange after selection)
- 0 multivend (keep extra money for other selection)



# 5.5.5 C5 Post or pre-payment

## (only MDB)

This parameter determines if the VMC allow return coins without vend

1 No Forced Vend (you can obtain the exchange without make a selection)

0 Forced vend (you must make a selection)

## 5.5.6 C6 & C7 Accepted Coins (only MDB)

This parameter is used for determining the 16 accepted coins by the changer. Coin 1 is assumed to be the smallest coin, and coin 16 the highest.

C6 = coins 1 to 8

C7 = coins 9 to 16

Each coin has a binary value as

In C6	coin	1	=	1	in C7	coin 9	=	1	
	coin	2	=	2		coin 10	=	2	
	coin	3	=	4		coin 11	=	4	
	coin	4	=	8		coin 12	=	8	
	coin	5	=	16		coin 13	= ^	16	
	coin	6	=	32		coin 14	= 3	32	
	coin	7	=	64		coin 15	= 6	64	
	coin	8	=	128		coin 16	= 12	28	

**EXAMPLE**: If you want to accept coin 1 - 2 - 3 - 4 - 13 - 15 you must add the correspondent values

C6 = 1 + 2 + 4 + 8 = 15 C7 = 16 + 64 = 80

## 5.5.7 C8 & C9 Accepted coins in low change condition (only MDB)

This parameter is used to determine the 16 accepted coins when the changer is in low changer condition.

Coin 1 is assumed to be the smallest coin, and coin 16 the highest.

C8 = coins 1 to 8C9 = coins 9 to 16

Each coin has binary value as:

In C8	coin	1	=	1	in C9	coin	9	=	1
	coin	2	=	2		coin	10	=	2
	coin	3	=	4		coin	11	=	4
	coin	4	=	8		coin	12	=	8
	coin	5	=	16		coin	13	=	16
	coin	6	=	32		coin	14	=	32
	coin	7	=	64		coin	15	=	64
	coin	8	=	128		coin	16	=	128

**EXAMPLE**: If you want to accept coin 1 - 2 - 3 - 4 - 13 - 15 when you have low change, you must add the correspondent values



#### 5.5.8 C10 Reset to the factory default value

Be careful using this option you lose all the configuration parameters on the machine, and reset all the counters (also the total counter).

The valid value for this menu are:

18 for 9 selection machine

19 for 5 selection machine

20 for 6 selection machine

21 for 7 selection machine

22 for 7 selection machine with price for Egypt

The procedure to reset the factory default is:

- Put a valid value on the C10 submenu
- Turn off the machine
- Press and keep pressed the button on the board and turn on the machine
- Waiting to the end of initialisation of the board (when you read message "**EROR**" on the display)
- Release the button on the board

Now you have to reprogramming all the parameters (STOS, PRICE, etc..)

#### 5.5.9 C11 Accepted Banknotes (only MDB from Software version BBM 2.23)

This parameter is used for determining the acceptance of up to 8 bills (depending on the bill validator program).

Bill 1 is assumed to be the smallest in value, 8 the highest bill

Each bill has a binary value as

In C11	bill	1	=	1
	bill	2	=	2
	bill	3	=	4
	bill	4	=	8
	bill	5	=	16
	bill	6	=	32
	bill	7	=	64
	bill	8	=	128

**EXAMPLE**: If you want to accept bills 1 - 2 - 3 - 4 you must add the correspondent values:



# 5.5.10 C12 Accepted banknotes in low change condition (only MDB from Software version BBM 2.23)

This parameter is used for determining the acceptance of up to 8 bills (depending on the bill validator program) when the changer is in low change condition.

Bill 1 is assumed to be the smallest in value, 8 the highest bill

Each bill has a binary value as

In C12	bill	1	=	1
	bill	2	=	2
	bill	3	=	4
	bill	4	=	8
	bill	5	=	16
	bill	6	=	32
	bill	7	=	64
	bill	8	=	128

**EXAMPLE**: If you want to accept bills 1 + 2 you must add the correspondent values: C12 = 1 + 2 = 3

### 5.6 Money counter routine (if available)

If the correct password is entered and if the ENTER button is activated at the **"MONEY"** prompt the VMC will enter the money counter routine. Upon entry into this routine the display will show a **"G bo"** / **"-XXXX"** / **"XXXX-"** message where **"XXXX"** characters are the total money on the cashbox. Using up button you see the other money counter submenu:

"G BO" / "-XXXX" / "XXXX-" money on cashbox

"G TUB" / "-XXXX" / "XXXX-" money on the coinage tube

"G RET" / "-XXXX" / "XXXX-" money gave from the coinage as change.

"G NAN" / "-XXXX" / "XXXX-" money gave from the coinage using manual payout submenu.

"G CAR" / "-XXXX" / "XXXX-" money paid using a card.

"G BIL" / "-XXXX" / "XXXX-" money on bill stacker

"-XXXX" is the highest digit and "XXXX-" is the lowest.

### 5.7 Set configuration

If the correct password is entered and if the ENTER button is activated at the "SET" prompt the VMC will enter the machine configuration setting routine. The display will show a "ST" message where the "1" indicates configuration setting number 1. Using UP and DOWN button will cycle through the available configuration setting numbers. Activation of the ENTER button while a configuration setting number is displayed will allow access to the current setting number of the displayed configuration setting.

Activation of the ENTER button will save the displayed configuration. Activation of the HOME button while configuration is displayed, without doing an ENTER before, will return the VMC to the "**SET**" display without saving the displayed configuration. Activation of the HOME button returns the VMC to the normal door open state.



#### 5.7.1 ST1 Identification number of VMC

ST1 = Machine identification number

#### 5.7.2 ST2 Area identification number of VMC

ST2 = Machine area number (for Audit)

#### 5.7.3 ST3 Message of VMC

ST3 = 0 No Message (The Credit 0 is blinking)

ST3 = 1 Customer Message 1

ST3 = 2 Customer Message 2

#### 5.7.4 ST4 Counter Clearing

#### ST4 = 0 no clearing

ST4 = 1 cash counter clearing

ST4 = 2 sale counter clearing

ST4 = 3 sale and cash counter clearing

After setting ST4 to the corresponding value, to start the clear procedure: power off the machine and power on again and in the same time push the button PROG on the BB01 board until the display show "EROR". So now the counters requested are cleared. Is not possible to clear the total vend counter using this submenu (ST4)

#### 5.7.5 ST5 Language of VMC

#### For 5 digit display (BBMDEX)

- ST5 = 0 English
- ST5 = 1 Italian
- ST5 = 2 German
- ST5 = 3 French
- ST5 = 4 Spanish
- ST5 = 5 Dutch

#### For fluorescent display (BBFDEX)

- ST5 = 0 English
- ST5 = 1 Spain
- ST5 = 2 Austria 1
- ST5 = 3 Austria 2
- ST5 = 4 Latvia
- ST5 = 5 Poland B&C
- ST5 = 6 Norway
- ST5 = 7 Hungary
- ST5 = 8 Italy
- ST5 = 9 Belgium

ST5= 10 Switzerland 1 ST5= 11 Switzerland 2 ST5= 12 Germany ST5= 13 Ukraine ST5= 14 Romania ST5= 15 Slovakian ST5= 16 Poland TP vendor



### 5.7.6 ST6 Motor Reset After Door Close

- ST6 = 0 no reset after door close
- ST6 = 1 if a motor is not in home position the VMC reset the motor after door close

### 5.7.7 ST7 Coin Changer Keypad Managing

- ST7 = 0 Key pad changer inhibited
- ST7 = 1 Key pad changer used allowed

### 5.7.8 ST8 Machine Type

- ST8 = 0 Normal (0 to 9 columns)
- ST8 = 1 Tetra pack allowed (10 motors with 9 selection the last selection activated alternative motor 9 and 10 until one of this column is empty)

#### 5.7.9 ST9 MIS Reset

ST9 = 0 Resettable counters NOT reset after MIS audit performed

ST9 = 1 Resettable counters reset after MIS audit performed

### 5.7.10 ST10 Location code (programmable via windex program)

### 5.7.11 ST11 Revaluation with Coins to Cashless

ST11 = 0 Revaluation with coins to cashless possible ST11 = 1 Revaluation with coins inhibited

# 5.8 Coin Acceptor Parameter Setting (only for Executive eprom)

If the correct password is entered and if the ENTER button is activated at the "ACCP" prompt the VMC will enter the coin rejector configuration setting routine. The display will show a "P01" message where the "1" indicates the line of the rejector. Using UP and DOWN button will cycle through the available line. Activation of the ENTER button while a line number is displayed will allow access to the current value of the line. You can change the value using UP and DOWN button (if it doesn't work you must set the step using the "PB" submenu).

Activation of the ENTER button will save the displayed value.

Using the submenu "P01"-"P06" you can change the value of the 6 lines of the rejector.

Using the submenu "**PB**" you set the step that you use on the line setting submenu.

Using the submenu "PD" you set the decimal point position.

Activation of the HOME button while configuration is displayed, without doing an ENTER before, will return the VMC to the "**ACCP**" display without saving the displayed value. Activation of the HOME button returns the VMC to the normal door open state.

## 5.9 Return to normal mode door open state routine

If the ENTER button is activated at the **"RTN**" prompt the VMC will exit the service mode and return to the normal door open state.



# 6 Additional Information

# 6.1 Column filled with products but sold out lamp lit

If after correct programming of the Space To Sales menu sold out lamps are lit, all errors must be cleared as follows:

- 1. Open the door.
- 2. Push programming mode button located in the center of the control board.
- 3. Display shows "EROR".
- 4. Push button 4 to display the first saved error (refer to menu 4.1).
- 5. Push and hold button 4 until flashing "Clear" is displayed.
- 6. Keep button 4 pressed until "Clear" stops flashing.
- 7. The following error (if any) is displayed.
- 8. Repeat clear procedure until display shows "None".
- 9. All errors are cleared now and after closing the door all sold out lamps should be off.

## 6.2 How to bring vend motors in end position

- 1. Open the door
- 2. Actuate door switch by use of the actuator key.
- 3. Push and hold programming mode button until display shows ----- .
- 4. If not prevented by mechanical failures all motors are running now in end position.

Instructions for programming BB01 Board functions

# 7 VIDTS file Generated by VMC(BBMDEX-BBFDEX)

F20036000005201999130720525990856 052 DXS\*ASC0010001\*VA\*V1/1\*1\*PV4/0/4 ST\*001\*0001\*052599084406 ID1\*\*BB01\*5.00\*\*\*266 ID4\*0039\*10\* VA1\*300\*3\*300\*3\* CA1\*FAG12345678901200000CG4400S\* BA1\*CBV00000000000125\*EGYPT\*\*\*\* DA1\*\* CA3\*30\*0\*0\*30\*30\*0\*0\*30 CA4\*0\*0\*0\*0 CA8\*0\*0 CA10\*0\*0 DA2\*0\*0\*0\*0 TA1\*0\*0\*0\*0\* DA4\*0\*0 EA3\*0 EA7\*1\*1 LS\*0001 PA1\*1\*100\* PA2\*0\*0\*0\*0\* PA5\*\*\*0\* PA1\*2\*100\* PA2\*0\*0\*0\*0\* PA5\*\*\*0\* PA1\*3\*100\* PA2\*0\*0\*0\*0\* PA5\*\*\*0\* PA1\*4\*100\* PA2\*2\*200\*2\*200\* PA5\*\*\*0\* PA1\*5\*100\* PA2\*1\*100\*1\*100\* PA5\*\*\*0\* PA1\*6\*100\* PA2\*0\*0\*0\*0\* PA5\*\*\*0\* PA1\*7\*100\* PA2\*0\*0\*0\*0\*

PA5\*\*\*0\*

PA1\*8\*100\* Start PA2\*0\*0\*0\*0\* PA5\*\*\*0\* PA1\*9\*100\* PA2\*0\*0\*0\*0\* PA5\*\*\*0\* PA1\*0\*100\* PA2\*0\*0\*0\*0\* PA5\*\*\*0\* LE\*0001 EA2\*DO\*1\* EA2\*CR\*0\* MA5\*ERROR\* MA5\*BAUD\*9600 MA5\*TUBE1\*\*0\*0\*1\*0\*4\*0\*0\*0\* MA5\*TUBE2\*\*0\*0\*0\*0\*0\*0\*0\*0\*0\* SD1\*000000 G85\*9990 SE\*57\*0001 DXE\*1\*1

next page

lenda





# 8 Service Routine Diagram

<	selection 1		selection 4
MAIN MENU	1 st SUB MENU	2 nd SUB MENU	DESCRIPTION
EROR	COLJ	CJXX	XX column jammed
	VEnd	hS <b>XX</b>	XX home position error
	door		door open
	SELS	SSXX	XX selection switch always close
	CHar	CC	Changer comunication error
		tS	Tube sensor error
		IC	Inlet chute blocked
		tJ	Tube jam
		CRCH	Changer Rom checksum error
		EE	Excessive escrow
		nJ	Coin jam
		LA	Low acceptance rate
	Chut	CS	Chute sensor error
	STS		Space to sale error (invalid value)
bUAL	bC	Bill validator comunication error	
		bFul	
		biLL	Bill validator defective motor
			Bill jammed
			Checksum error
			Bill cashbox open
		bS	Bill sensor error
	Crdr		Card reader error
	nonE		No errors
CPO	tube 1 valu	е	Empty tube 1
	tube 2 valu		Empty tube 2
	tube 3 valu		Empty tube 3
	tube 4 valu		Empty tube 4
TUFL	value on tu	be	Tube fill
TEST	CO <b>XX</b>		Vend test on motor <b>XX</b>
CASH	total cash		Total cash value (not resetable)
	CL XX		Cash value for Column XX
SALE	total sale		Total sale (not resetable)
	SL XX		Sale for Column XX
PRIC	Pri 1to 5	PR XX	
STOS	SL XX	CO <b>XX</b>	
			Selection XX doesn't exist

selection 2

selection 3



# Instructions for programming **Vendo** BB01 Board functions

selectio	n 1		selection 4
MAIN Menu	1 st SUB MENU	2 nd SUB MENU	DESCRIPTION
CONF	C 1		1=single price - 0=multi price
	C 2 C 3		Low change equation 0 to 14
	C 3		Low change level 0 to 10
	C 4		1=single vend - 0=multi vend
	C 5		1=escrow allowed - 0=forced vend
	C 6		Accepted coins 0-255
	C 7		Accepted coins 0-255
	C 8		Accepted coins in low change 0-255
	C 9 C 10 C 11		Accepted coins in low change 0-255
			Factory code for total reset
			Accepted banknotes
	C 12		Accepted banknotes in low change cor
SET	<u>St 1</u>		Machine identification number
	St 2		Audit language
	St 3		customer message (0=no message)
	St 4		Clear parameter after audit
	St 5		Language of VMC
	St 6		Motor reset after closed the door
	St 7		coinage button inhibit (0 inhibit-1allow.,
	St 8		Machine type (0 normal-1 Tetrapack)
	St 9		MIS resetable after readout
	St 10		Location code
	St 11		Cashless revaluation mode
rtn			Return on vending mode

	To go in this menu is required a password
	The password is a sequence of this selection 4-2-3-1
///////////////////////////////////////	This submany with this description is valid only for MDD

This submenu with this description is valid only for MDB protocol, for the meaning on Executive protocol see the manual



# 9 ANNEXE SOFTWARE VERSIONS BB01

#### BBM DEX 5.17 or higher

MDB For 5-digit LED display Cashless systems and DEX Audit supported Coin & bill acceptance automatically managed by VMC The VMC accept or reject automatically bills according to the coin tubes inventory

BBF DEX 4.45 ST or BBF DEX 4.45 CC or higher MDB For 2 line fluorescent display Cashless systems and DEX Audit supported Coin acceptance managed manually according to CONF / C6-C7-C8-C9 setting The VMC accept or reject all bills according to "Use Correct Change LED" status

**BBF DEX 5.12** (Special version for CC Vienna & CC Hungary) MDB For 2 line fluorescent display Cashless systems and DEX Audit supported Coin acceptance managed manually according to CONF / C6-C7-C8-C9) setting <u>The VMC accept bills all times except if machine is in sold out condition</u>

### BBM 2.23 or higher

MDB For 5-digit LED display Cashless systems and DEX Audit not supported Coin acceptance managed manually according to CONF / C6-C7-C8-C9 setting Bill acceptance managed manually according to CONF / C11 & C12 setting The VMC accept bills according to C11 in case Use Correct Change LED status OFF The VMC accept bills according to C12 in case Use Correct Change LED status ON

**BB EXE 3.14 or higher** EXECUTIVE For 5-digit LED display DEX Audit not supported



#### SandenVendo Europe S.p.A. Regione Cavallino,2 15030 CONIOLO (AL) ITALY

#### dichiara sotto la propria responsabilità che la seguente macchina: declares under its responsibility that the following vending machine:

SVE 100 - SVE 101 - SVE 189 - SVE 217
SVE 218 - SVE 220 - SVE 254 - SVE 258
SVE 320 - SVE 611 - SVE 701 - SVE 811
SVE 75E - SVE 75X - SVE 75C - SVE 75R

#### E' conforme alle seguenti Direttive: Is in conformity with the following Directives:

- Direttiva 2006/42/CE (Direttiva Macchine) Directive 2006/42/EC (Machinery)
- Direttiva 2006/95/CE (Bassa Tensione) Directive 2006/95/EC (Electrical Equipment)
- Direttiva 2004/108/CE (Direttiva Compatibilità Elettromagnetica) Directive 2004/108/EC (Electromagnetic Compatibility)

#### E' conforme alle disposizioni delle seguenti norme:

Is in conformity with the following standards and normative documents:

- UNI EN 12100 Sicurezza del macchinario – Principi generali di progettazione – Valutazione del rischio e riduzione del rischio

UNI EN 12100 Safety of machinery – General principles for design – Risk assessment and risk reduction

- UNI EN 60204 (Equipaggiamento elettrico delle macchine)

EN 60204 (Electrical Equipment of Machines)

Il fabbricante vieta un utilizzo della macchina o di una sua parte in maniera non conforme a quanto indicato sul Manuale d'Uso e Manutenzione fornito a corredo.

The manufacturer forbids the use of the machine/equipment described in this declaration in any different way from the one indicated into the Use and maintenance Manual attached to the machine.

La persona autorizzata a costituire il fascicolo tecnico è il Sig. Carlevaro The person empowered to draw up the Technical Construction File is Mr. Carlevaro

# SandenVendo Europe S.p.A.

Coniolo, 18/01/2013

(Luogo e data di emissione) (Place and Date of release) Stepler

Stefano Carlevaro

ine 2004 /10/2013	Change layout and made all languages equal Update service center page Change layout Change page of point 7 Service Routine Diagram Update point 4 Service Routine Update point 4.1 Error routine	
/10/2013	Change layout and made all languages equal Update service center page Change layout Change page of point 7 Service Routine Diagram Update point 4 Service Routine Update point 4.1 Error routine	
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	Undate point 4.1.5 Changer error routine	
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	Add point 5.5.9 C11 Accepted Banknotes	
	Add point 5.5.10 C12 Accepted banknotes in low change condition	
	Update point 5.7 Set configuration	
	Add point 5.8 Coin Acceptor Parameter Setting	
	Add point 6 Additional Information	
10.2014	Update Address page	
	Update CONF C11 & C12	22, 23
	Update Annexe Software BB01	30
	0.2014	Update CONF C11 & C12