# **Technical Documentation**







Manual for service work

05.11 Schn/JMo/Roe Version 2.1 HB.C2SA-EN





# **Table of contents**

1	About this manual	7
	Text conventions	7
	Additional technical documentationen	8
2	Safety instructions	9
3	Menu language	10
4	Work on the change tubes	11
	Displaying the current coin stocks in the tubes (inventory)	11
	Giving out single/several coins	12
	Giving out single coins	12
	Giving out several coins after another	13
	Emptying coin cassette	13
	Emptying all change tubes up to certain filling level (float level)	) 14
	Refilling change	15
	by inserting coins into the changer	15
	c² blue/white/orange c² green	16 17
	by filling the coin cassette direct	19
	with non-counted coins	19
	with counted coins (float level)	20
	Optimising coin movement in the tubes	23
	Open Coin Manager	23
	Comparing in and out of tube coins	24
	Analysing the coin movement in the tubes and set tube parameters optimally	25

TABLE OF CONTENTS c² service work

5	Token configuration	26
	Teaching token in a coin channel	26
	Configuring the token taught for free vend or payment (BDV/Executive only)  Configuring token values	28 28
	Configuring token as value token	30
	Configuring free vend token	31
	Assigning taught token to coin group A or B (option)	31
	Directing accepted tokens into return chute	33
	Erasing token configuration	34
6	Firmware update	35
	Displaying current firmware versions	35
	Updating firmware using PC & HENRI	36
	Downloading new firmware and FW update PC application from the internet	36
	Installing HenriFlash	36
	Loading new c <sup>2</sup> firmware in HENRI	37
	Installing new firmware in the coin changer	38
	Updating firmware using SIM card & HENRI	39
7	Audit (option)	40
	Checking audit data with HENRI	40
	Which audit data is recorded and in what structure?	40
	General data Vends	41 41
	Flow of money	42
	Displaying audit data	45
	Reading out audit data using the IrDA interface	46
	Printing out audit data using a mobile printer	47
8	Readout of statistical data	48
	Reading out statistical data from the currenza c <sup>2</sup>	48
	Erasing statistical data from HENRI memory	49



9	Cleaning	51		
	Cleaning coin path in validation and sorting area (yearly)	51		
	Cleaning payout sensor system			
	Cleaning filling level sensor system			
	Diagnostics Readings when optics are OK Readings when optics need to be monitored continuously Readings when optics are faulty	55 56 56 56		
	Locating the failure cause (Golden Unit test)	57		
	Cleaning in the field Cleaning coin cassette Cleaning interface module	<b>57</b> 57 58		
	Cleaning interface module  Cleaning in the workshop	60		
	Disassembling coin cassette	60		
	Cleaning coin cassette Reassembling coin cassette	62 63		
	Neassembling conf cassette	03		
10	Troubleshooting	64		
	c² status & error messages	64		
	Quick diagnosis using status LEDs (only c² green)	68		
	Diagnose-Menü	70		
	Displaying diagnostic menu	70		
	Diagnostic screens	71		
	Coin validator Interface module (changer module)	71 71		
	Payout module	71		
	Audit module/airport (option)	72		
	Display/keyboard (option) Motor sensors	72 72		
	(Filling level) sensor left (tubes A&B)/middle (tubes C&D)/right (tubes E&F)	72		
11	Index	73		

# About this manual

This manual provides all information about

- displaying current tube levels/counters (inventory).
- paying out single coins or emptying/filling tubes.
- displaying change flow in the tubes.
- analysing change flow and setting tube parameters optimally depending on analysis
- teaching tokens
- updating firmware
- checking optional audit data
- reading out statistical data
- cleaning coin changer
- correcting malfunctions



This manual does not describe the whole functional range of the coin changer currenza c2 or HENRI service tool. In order to be able to use the whole functional range of the devices safely as well as to configure all possible functions, all manuals for the NRI changer currenza c<sup>2</sup> and HENRI service tool must be read carefully (PDF download at www.nri24.com).

### **Text conventions**

To make it easier for you to navigate within these instructions and to operate the devices, the following accentuations were made in the text:



Safety instructions, which you must observe in order to protect operators and equipment.



Notes, which you must observe in order to protect the environment.



Special notes, which are to facilitate the use of the devices.



At the beginning of a chapter you will find a short "guide", which summarises the content of the chapter.

c<sup>2</sup> service work **A**BOUT THIS MANUAL

> 1 2 3 ... Requests to perform an action are numbered in another typeface and, if possible, listed in a table.

DISPLAY TEXTS are set in small capitals.

**BUTTONS** and **MENU ITEMS** are shown in bold capitals.

[1/2] Reference to a figure. The number before the slash refers to the figure number, the number behind the slash to the item number within the figure.

#### Additional technical documentationen

Apart from the manual you already have, there is further documentation for the currenza c2 and HENRI service module, e.g. about technical data and configuration. All product descriptions are available as PDF format at www.nri24.com ( $\rightarrow$  Download).



# Safety instructions



The coin changer PCBs are fitted with components that can be damaged by electrostatic discharge. Please observe the handling instructions for components exposed to the risk of electrostatic discharge.

Do not use the coin changer if the device or connecting cable are demaged.

Never pull the connecting cable of the coin changer from the machine when a voltage is applied.

Pull out the machine's mains plug before you remove or clean the coin changer.

Contact NRI if you wish to alter the construction of the device to a greater extent than that described in this munual.



If the device is no longer required, please dispose of it correctly.

We reserve the right to make technical modifications to the device which are not covered by this manual!

c<sup>2</sup> service work MENU LANGUAGE

#### Menu language 3



This chapter describes how to set the menu language of the coin changer:

The c² supports the following languages:

- English
- German
- Options:
  - Spanish, French, Italian
  - Dutch
  - Polish, Slovakian, Czech
  - Hungarian

and is provided with three installed languages. The third language is customised. If required, the coin changer may also be provided with other languages than listed above.

To select the menu language (also language for audit receipts):

#### Quick approach:

= Main menu > E = Settings > Other settings > Language

	Press key	How often?	Effect
1	MENU	1 x	You enter the main menu
2	E	1 x	You enter the Setting menu
3	B	until Other settings	You want to enter submenu Other Settings
4	E	1 x	You enter the submenu
5	B	1 x	You want to set the menu Language
6	E	1 x	Now you can set the Language
7	A <sub>0</sub> /B <sub>0</sub>	until language desired	You want to set this language
8	E	1 x	You lock the language selected in memory
9	MEMA	1 x/2 x	You return to main menu/operating mode

#### Work on the change tubes 4



In this chapter you will learn how to

- display the current tube counters/levels (inventory)
- pay out single coins
- empty the change tubes (completely/up to a certain filling level (float level))
- fill the change tubes
- optimise the change movement in the tubes

## Displaying the current coin stocks in the tubes (inventory)

To display the current total stock and the number of coins in the individual tubes:

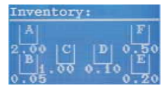
- 1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- 2 Press MENU key.

You enter the main menu:



**3** Press **B** key.

First of all the Inventory screen displays the tube combination of the cassette installed:



After a short period of time the screen shows on the one hand the value of the whole cassette contents and on the other hand the counter of each tube:





The security stock per tube possibly configured is not displayed (cp. separate configuration manual).

Pressing the inventory key A, B, C, D, E, or F briefly would now pay out single coins and holding down the key would pay out several coins one after another from the appropriate tube. The coins will stop being paid out if you press any other inventory key A–F. (Cp. next section)

**4** Use **MENU** key to return to the main menu.

## Giving out single/several coins

Coins can be given out either using the menu item INVENTORY (see section "Displaying the current coin stocks in the tubes (inventory)" in this chapter) or if you have a c<sup>2</sup> blue or green also using the inventory keys A–F direct, provided that no menu has been selected:

For testing the coin return or acceptance coins can be paid out either individually or one after another. For this the internal keys A-F apply to the tubes A-F.



If the changer is configured in such a way that the inventory keys are disabled, the keys cannot be used.

Either the device is set up in such a way that the keyboard can be enabled using the VMC (MDB and BDV VMCs only), or the keyboard must first be activated using the menu (see separate configuration manual).

### Giving out single coins

To give out tube coins individually, simply press the corresponding inventory key. One coin will be given out each time the key is pressed.



### Giving out several coins after another

To give out several tube coins:

- 1 Hold down the corresponding key A–F for approx. five seconds. The tube gives out several coins.
- **2** Press any other key **A**–**F**. The coins will stop being paid out.

# **Emptying coin cassette**

In order to empty all change tubes completely e.g. before transport, for repairs, or in case of an inventory:

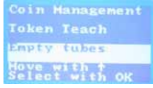
- 1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- 2 Press **MENU** key. You enter the main menu:



**3** Press **C** key to open the Service menu:



**4** Press **OK** key to empty all tubes of the cassette:



- **5** Press **OK** key to empty all tubes of the cassette. The tube counters are reset.
- **6** Use **EXIT** key to return to the main menu.

# **Emptying all change tubes up to certain filling level (float level)**

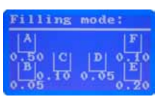
If a float level is configured for each change tube, the change tubes can be emptied up to the number of tube coin set in the float levels. (Cp. separate configuration manual)

To empty all change tubes up to the float level:

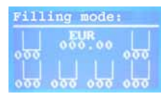
- 1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- 2 c<sup>2</sup> blue/white/orange: Press **MENU** key. You enter the main menu:



Press F key to activate the FILLING MODE. First of all the display shows the tube combination of the cassette installed:



After a short period of time the screen shows on the one hand the value of the whole cassette contents and on the other hand the counter of each tube:



• c<sup>2</sup> green:

Press 9 -key.

The flashing of the green LED (c² green only) shows that the coin changer is no longer in operating mode, but in filling level mode.

**3** Hold down the **B** key for approx. three seconds. All tubes will automatically be emptied up to the configured float level.

## Refilling change ...

The coin changer can be provided with change either by inserting the tube coins when the empty coin cassette is installed, or you remove the empty coin cassette and fill the cassette direct.

### ... by inserting coins into the changer





In many cases, the VMC also offers a filling function. In that case, this filling function should be used, due to the fact that the VMC may not be able to accept the filling level of the changer.

If the cash-box is not empty, it must be emptied now, because the coins directed to the cash-box will not be counted.



The cash-box does not need to be emptied, if the changer has been set so that only coins to be sorted into tubes are accepted and cash-box coins are inhibited when the tubes are being filled (see separate configuration manual).

In order that the coin changer can count the inserted tube coins for audit and inventory purposes the coin changer must be filled in the tube filling mode. Activating this mode differs depending on the coin changer model:

- c² blue using menu
- c² green using keyboard
- c² white/orange using HENRI

Please read the section designated for your coin changer.



As the exact coin number is registered the automatic tube counter correction, which adapts the tube counter readings after each coin acceptance and payout to the measurements of the filling level sensors, must not be active (see separate configuration manual).



If you remove and completely empty the coin cassette before refilling it, the "automatic tube counter correction" and the "tube counter correction to zero" must be activated, so that the tube counters will be reset before the filling process.



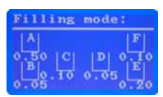
#### c² blue/white/orange



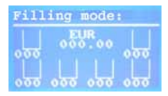
- 1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- 2 Press MENU key. You enter the main menu:



**3** Press **F** key to activate the FILLING MODE. First of all the display shows the tube combination of the cassette installed:



After a short period of time the screen shows on the one hand the value of the whole cassette contents and on the other hand the counter of each tube:



4 Insert coins individually. The display shows the tube the inserted coin has been sorted to:





The corresponding tube counter counts the coins accepted. The tubes are full when the

- · full sensor is covered,
- configured filling level limitation has been reached or
- configured float level has been reached.

(Cp. separate configuration manual)

Now the tube coins inserted will, depending on each setting, either no longer be accepted and directed into the return area, or they will be accepted and directed into the cash-box.

**5** Use **EXIT** key to return to the main menu.



When inserting the first coin into each tube, make sure the coin lies flat inside the tube (cp. separate configuration manual, reference "security stock").

It is possible that the coin changer/HENRI displays a lower change stock in the operation mode than in the filling mode: In this case the coin changer is set so that the tube counter readings are transmitted to the VMC without security stock (see separate configuration manual).



Tube filling level message without security stock



Tube filling level message with security stock

c<sup>2</sup> green



1 Press -kev.

The flashing of the green LED shows that the coin changer is no longer in operating mode, but in tube filling mode.

2 Insert tube coins.

The corresponding tube counter counts the coins accepted, and the changer sorts the respective coin into its configured tube: either until the

- full sensor is covered,
- · configured filling level limitation has been reached or
- configured float level has been reached. (Cp. separate configuration manual)

Now the tube coins inserted will, depending on each setting, either no longer be accepted and directed into the return area, or they will be accepted and directed into the cash-box.



When inserting the first coin into each tube, make sure the coin lies flat inside the tube (cp. separate configuration manual, reference "security stock").

#### If all tubes are full:

**3** Press 📵 -key again. The green LED lighting up shows that the changer is no longer in tube filling mode, but back in operating mode.



If no coins are inserted in a 30-second time period, the changer returns  $\,$ to operating mode, without the 🕣 -key being pressed again.

### ... by filling the coin cassette direct ...

You can also remove the empty coin cassette and refill it direct. Or you have filled a replacement cassette beforehand and only replace the empty cassette on site. For audit and inventory purposes either:

- the automatic tube counter correction must be active or
- the coins must be counted, this number of coins must be configured as float level per tube, the automatic tube counter programming must be active and the automatic tube counter correction must be deactivated.

(Cp. separate configuration manual)

#### ... with non-counted coins

- **1** Remove empty coin cassette:
  - Lift lever (Fig. 1, A).
  - Pull cassette straight out of the housing guides to the front (Fig. 1, B).
- **2** If necessary, fill coin cassette.
- **3** Reinstall full (replacement) coin cassette:
  - Insert cassette in upper and lower housing guides (Fig. 1, B).
  - Push cassette into the housing.
  - Press cassette down and let it engage in the upper and lower housing guides (audible click) (Fig. 1, C).



As you fill the cassette with no particular number of coins which could be counted or registered by the coin changer, the automatic tube counter correction must be active. It adapts the tube counter readings after each coin acceptance and payout to the measurements of the filling level sensors (cp. separate configuration manual).





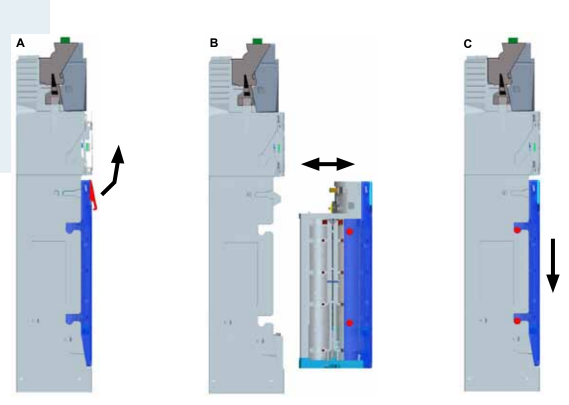


Fig. 1: Removing and reinstalling the coin cassette

#### ... with counted coins (float level)

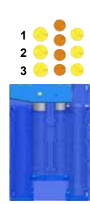
If the change tubes are supposed to always be filled with a certain number of coins, this number of coins (float level per tube) as well as the automatic tube counter programming must be set in the coin changer. These settings ensure for audit and inventory purposes that the tube counters are set to the float level automatically when exchanging the coin cassette.

The coin cassette must be exchanged or filled in the tube filling mode. Activating this mode differs depending on the coin changer model:

- c² blue using menu
- c² green using keyboard
- c² white/orange using HENRI

Please read the section designated for your coin changer.





#### c<sup>2</sup> blue/white/orange

1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference quide).

HENRI switches to c2 mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.

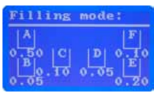
2 Press **MENU** key.

You enter the main menu:



**3** Press **F** key to activate the FILLING MODE.

First of all the display shows the tube combination of the cassette installed:



After a short period of time the screen shows on the one hand the value of the whole cassette contents and on the other hand the counter of each tube:



- 4 Remove empty coin cassette:
  - Lift lever (Fig. 1, A).
  - · Pull cassette straight out of the housing guides to the front (Fig. 1, B).

The tube counters are set to the configured float levels, and the float levels (number of coins to be filled) are displayed.

**5** If necessary, fill (replacement) coin cassette with number of coins set in the float level per tube.



- **6** Reinstall full (replacement) coin cassette:
  - Insert cassette in upper and lower housing guides (Fig. 1, B).
  - · Push cassette into the housing.
  - · Press cassette down and let it engage in the upper and lower housing guides (audible click) (Fig. 1, C).
- **7** Use **MENU** key to return to the main menu.



The automatic tube counter correction must be deactivated so that the accurately set tube counters will not be corrected according to the filling level sensors.

It is possible that the changer/HENRI displays less change available in the operating mode than in the filling mode: In this case the coin changer is set so that the tube counter readings are transmitted to the VMC without security stock (see separate configuration manual).

#### c<sup>2</sup> green

**1** Press -key.

The flashing of the green LED shows that the coin changer is no longer in operating mode, but in tube filling mode.

- **2** Remove empty coin cassette:
  - Lift lever (Fig. 1, A).
  - Pull cassette straight out of the housing guides to the front (Fig. 1, B).

The tube counters are set to the configured float level.

- **3** If necessary, fill coin cassette.
- **4** Reinstall full (replacement) coin cassette:
  - Insert cassette in upper and lower housing guides (Fig. 1, B).
  - Push cassette into the housing.
  - · Press cassette down and let it engage in the upper and lower housing guides (audible click) (Fig. 1, C).
- **5** Press -key again.

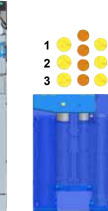
The green LED lighting up shows that the changer is no longer in tube filling mode, but back in operating mode.



The automatic tube counter correction must be deactivated so that the accurately set tube counters will not be corrected according to the filling level sensors.

It is possible that the changer reports less change than refilled: In this case the coin changer is set so that the tube counter readings are transmitted to the VMC without security stock (see separate configuration manual).





## Optimising coin movement in the tubes

The coin changer currenza c<sup>2</sup> supports you in setting the tube parameters optimally, i.e. it provides analyses guaranteeing that the coin cassette not only collects as much cash as necessary but also as less as possible depending on the installation site. The c<sup>2</sup> Coin Manager places different functions at your disposal:

- Comparing in and out of tube coins
- Analysing coin movement in the tubes
- Setting tube parameters optimally

### **Open Coin Manager**

- 1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- 2 Press MENU key.

You enter the main menu:



**3** Press **C** key to open the Service menu:



- 4 Press B key "down-arrow" to select submenu Coin Management.
- **5** Use **OK** key to confirm your selection:



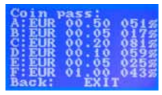
You may proceed with the above-mentioned functions from this submenu:

### Comparing in and out of tube coins



The required menu item Payout statistics has already been selected.

**6** Press **OK** key to confirm your selection:



The changer/HENRI displays for each tube how many per cent of the accepted coins have been paid out.



If not enough tube coins have been accepted or paid out in order to analyse the coin movement, the display shows three question marks.

If less than 100% is displayed, more tube coins have been inserted than paid out. If more than 100% is displayed, more coins have been paid out than inserted.

**7** Use **MENU** key to return to the main menu.

### Analysing the coin movement in the tubes and set tube parameters optimally

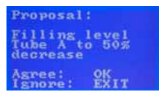


- 6 Press B key "down-arrow" to select submenu Status of analysis.
- **7** Press **OK** key to confirm your selection:



The analysis is running. If it is completed, the coin changer returns to the submenu Coin Management.

- 8 Press B key "down-arrow" to select submenu Proposals for optimiza-
- **9** Press **OK** key to confirm your selection:



After the data has been analysed successfully, the changer could suggest FILLING LEVEL TUBE A TO 50% DECREASE.

This proposal would be submitted if the tube A coins are paid out that seldom that a change capacity of 50% is enough.

You may accept or ignore this proposal. When accepting the proposal the tube A float level is reduced from 100% or 75% to 50% automatically. The display confirms with FLOAT LEVEL ADAPTED.

**10** Use **MENU** key to return to the main menu.

#### 5 **Token configuration**



This chapter describes how to

- teach a new token in a coin channel.
- configure this token either as free vend token or as value token,
- assign a token to coin group A or B (option),
- direct accepted tokens into the return chute and
- erase a configuration

# Teaching token in a coin channel

The coin changer currenza c<sup>2</sup> has three coin channels to teach up to three tokens, i.e. the measured token values generated by inserting the tokens can be assigned to a coin channel on the machine direct. The acceptance band which is created by inserting at least ten tokens of one type will accept this token for payment on the machine.

Additionally, a normal or wide acceptance band can be chosen for the configured token.



However, a wide acceptance band makes the acceptance of fraud coins more likely. Therefore a wide acceptance band should only be configured if a limited number of tokens are available to generate the token measurement values, or if the tokens show very large tolerance values. Otherwise, too many fraud coins will be accepted for payment.

#### To teach a new token:

- 1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- 2 Press MENU key. You enter the main menu:



**3** Press **C** key to open the Service menu:



- 4 Press B key "down-arrow" twice to select submenu Token TEACH.
- **5** Use **OK** key to confirm your selection:



- **6** Press **OK** key again to teach a token.
- 7 If necessary, use **B** key "down-arror"/**A** key "up-arror" to select desired token: Token A, Token B or Token C.
- **8** Use **OK** key to confirm your selection. You are now challenged to insert at least 10 tokens of one type.
- **9** Press **OK** key after having inserted as many different tokens as possible of one type.
- **10** Use **A** or **B** key to select normal or wide acceptance band.
- **11** Use **OK** key to confirm your selection.

Now the changer/HENRI displays whether the measured values generated by inserting tokens could have been saved as an acceptance band or not:





The latter message is displayed if either less than 10 tokens have been inserted or the acceptance band generated overlaps at least one acceptance band of a coin channel already programmed. The process is aborted.

- 12 Use MENU key to return to the main menu.
- **13** Power reset the coin changer twice. The coin changer will now accept the new token.

# Configuring the token taught for free vend or payment (BDV/Executive only)



In this section you learn how to:

- configure token values
- configure free vend tokens



You do not have to configure all three tokens A, B, and C as value tokens or as free vend tokens; token A, e.g., can be free vend token and token B value token.

Whether a token is directed to the return area or into the cash-box. is customised by NRI.

#### **Configuring token values**

Taught tokens can either be configured as free vend tokens (see next section) or as value tokens.

The token value does not have to match a price. If the token value is > price, the remaining credit is not paid out. If the token value is < price, the customer must pay the difference. However, the changer will not accept more than one token for any one vending operation.



he lowest digit of a token value may only be changed in steps of the smallest coin value (cp. separate configuration manual).



If you assign a certain value to a taught token the coin order that is specified according to the ascending coin value may shift. As coins are inhibited according exactly this order in the currenza c2 for the "Tube empty" message, the inhibiting information may also shift and must be adapted, if necessary (cp. separate configuration manual).

To set a token value:

1 Press **MENU** key. You enter the main menu:





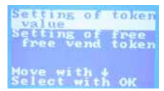
2 Press E key to open the Settings menu:



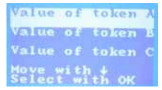
- 3 Press B key "down-arrow" until submenu Coin settings is selected.
- **4** Use **OK** key to confirm your selection.
- **5** Press **B** key "down-arrow" until submenu Token is selected:



**6** Use **OK** key to confirm your selection:



7 Press OK key again to open submenu Setting of token value.



- 8 If necessary, use B key "down-arror"/A key "up-arror" to select token (TOKEN A, TOKEN B or TOKEN C) the value of which is to be set.
- **9** Use **OK** key to confirm your selection:



- **10** Set token value:
  - Use **D** key (right arrow)/**C** key (left arrow) to highlight the place of the token value to be changed.
  - Use A key (up-arrow)/B key (down-arrow) to configure the value of the place highlighted.
- **11** Use **OK** key to confirm token value.
- 12 Use MENU key to return to the main menu.

### Configuring token as value token

If you configured a value for a taught token and if this token is to be cashed just as a coin with this value, you must configure the token as value token:



If the vending machine does not support any token functions, an alternative value may specify the value for a token. Actually, the alternative value defines the coin value for a second currency. Configuring an alternative coin value invalidates the real coin value. The alternative coin value is only used as token value if the vending machine cannot identify the token ID coming from the coin changer. The alternative coin value does not report a token but a coin.

- 1 Connect c<sup>2</sup> with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- **2** To configure a value token:

#### Quick approach:



	Press key	How often?	Effect
1	FESSE.	1 x	You enter the HENRI main menu
2		1 x	You enter submenu Extended functions
3		1 x	You want to access the setting table Coin CHANNELS
4	A B B	until required token/token channel	You highlight the token to be configured as value token
5	E	1 x	You enter the submenu with all setting options of this channel
6	A, B	until required setting option VALUE TOKEN	You highlight setting option VALUE TOKEN
7	E	1 x	Now you can set the value token. The current setting Not active is flashing
8		1 x	You configure VALUE TOKEN ACTIVE, SO that the token accepted in this channel is cashed in with a value
9	E	1 x	Setting has been confirmed and is no longer flashing
10	F	2 x	You want to store the setting in the coin changer?
11		1 x	You lock the setting in the coin changer memory
12	F	1 x	You enter the HENRI main menu again
13	PERM	1 x/2 x	You return to the c² operating mode/c² main menu

**3** Disconnect and reconnect the coin changer twice. The new setting has also been stored in the changer interface.



### Configuring free vend token

Thaught tokens can either be configured as value tokens (see last section) or as free vend tokens.



For BDV and Executive changers a token value must be programmed before the corresponding token can be set as free vend token (see above).

#### To set a free vend token:

- 1 Follow steps 1 to 6 in section "Configuring token value".
- 2 Press B key "down-arrow" to select submenu Setting of free vend TOKEN.
- **3** Press **OK** key to confirm your selection:



- 4 If necessary, use B key "down-arrow"/A key "up-arrow" to select token (TOKEN A, TOKEN B or TOKEN C), that is to be free vend token.
- **5** Press **OK** key to confirm your selection.
- 6 If necessary, use B key "down-arrow"/A key "up-arrow" to select setting.
- **7** Press **OK** key to confirm your selection.
- **8** Use **MENU** key to return to the main menu.

# Assigning taught token to coin group A or B (option)

As an option the coins and tokens programmed in the coin changer may be assigned to two coin groups A (standard) and B using the HENRI service tool, e.g., to differentiate between two currencies (1st currency = coin goup A, 2<sup>nd</sup> currency = coin group B). It is also possible to assign the coin/ token to both coin groups.

The two coin groups can be selected using the switching block on the rear of the coin validator, in order that the coin changer accepts either coin group A or B (cp. separate configuration manual).

To assign a taught token to a coin group:

- 1 Connect c<sup>2</sup> with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change
- stock, if there is no error. **2** Configuration:

### Quick approach:



	Press key	How often?	Effect
1		1 x	You enter the HENRI main menu
2		1 x	You enter submenu Extended functions
3		1 x	You want to access the setting table Coin Channels
4	A,B	until required token/token channel	You highlight the token to be assigned to a coin group
5	E	1 x	You enter the submenu with all setting options of this channel
6	A, B	until required setting option ACTIVE IN A/ACTIVE IN B, depending on whether the token is to be accepted in coin group A (standard) or B	You highlight the setting option
7	E	1 x	Now you can select the coin group. The current setting is flashing
8		until required setting ACTIVE if the token is to be accepted in this coin group/Not ACTIVE if it is not to be accepted	You configure e.g. Active IN B ACTIVE if the token is to be accepted in coin group B
9	E	1 x	Setting has been confirmed and is no longer flashing
10	F	2 x	You want to store the setting in the coin changer?
11	E	1 x	You lock the setting in the coin changer memory
12	F	1 x	You enter the HENRI main menu again
13	(1000)	1 x/2 x	You return to the c² operating mode/c² main menu

**3** Disconnect and reconnect the coin changer twice. The new setting has also been stored in the changer interface.

## Directing accepted tokens into return chute

Usually, tokens are directed into the cash-box. However, you may set the coin changer so that tokens, though they have been accepted and registered, will be directed back to the customer into the return chute:

- 1 Connect c<sup>2</sup> with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide).
  - HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- **2** To redirect tokens into the return chute:

#### Quick approach:



	Taste drücken	Wie oft?	Ziel
1	(mon)	1 x	You enter the HENRI main menu
2	B	1 x	You enter submenu Extended functions
3		1 x	You want to access the setting table Coin Channels
4	A, B,	until required token/token channel	You highlight the token to be directed into the return chute
5	E	1 x	You enter the submenu with all setting options of this channel
6	A, B,	until required setting option REJECT IN A/B, depending on whether the token is accepted in coin group A (standard) or B	You highlight setting option Reject
7	E	1 x	Now you can redirect the token. The current setting Not active is flashing
8		1 x	You configure REJECT IN A/B ACTIVE, so that the token is accepted in coin group A/B and directed into the return chute
9	E	1 x	Setting has been confirmed and is no longer flashing
10	F	2 x	You want to store the setting in the coin changer?
11	E	1 x	You lock the setting in the coin changer memory
12	F	1 x	You enter the HENRI main menu again
13	Pesu	1 x/2 x	You return to the $c^2$ operating mode/c $^2$ main menu

**3** Disconnect and reconnect the coin changer twice. The new setting has also been stored in the changer interface.

## **Erasing token configuration**

If a configured token is no longer to be accepted for payment, as the coin channel is to be programmed with another token you are able to erase the present token configuration:

- 1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- 2 Press MENU key. You enter the main menu:

```
Back: MENU
```

**3** Press **C** key to open the Service menu:



- 4 Press B key "down-arrow" twice to select submenu Token TEACH.
- **5** Use **OK** key to confirm your selection:



- **6** Press **B** key "down-arrow" to select submenu Token delete.
- **7** Use **OK** key to confirm your selection.
- 8 If necessary, use B key "down-arrow"/A key "up-arrow" to select token (TOKEN A, TOKEN B or TOKEN C) that is no longer to be accepted.
- **9** Use **OK** key to confirm your selection. Token configuration has been erased. The coin channel is free to be programmed with another token.
- **10** Use **MENU** key to return to the main menu

#### Firmware update 6



In this chapter you learn how to update the c<sup>2</sup> firmware by means of the HENRI service tool, also using a HENRI SIM card, if available.

The currenza c<sup>2</sup> is fitted with three or four microcontrollers the firmware (FW) of which can be updated:

- · coin changer/interface module FW
- coin validator FW
- display FW
- audit module FW

Before updating the relevant FW you can display the current FW versions. In order to finally update the FW it must either

- be loaded from the PC into the HENRI and then installed in the currenza c2 using HENRI, or
- be installed in the currenza c<sup>2</sup> using a HENRI SIM card with the latest coin changer FW also by means of the HENRI service tool.

## Displaying current firmware versions

In order to display the current FW versions of the currenza c<sup>2</sup>.

- 1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- 2 Press **HENRI** kev. You enter the main menu:

HENRI menu FW update



3 Press A key to open the Update menu:



- 4 Press E key to display FW VERSIONS.
- **5** Use **EXIT** key to return to the main menu.

c<sup>2</sup> service work FIRMWARE UPDATE

## **Updating firmware using PC & HENRI**

First of all the new firmware must be stored in the HENRI service tool by means of the PC software HenriFlash, so that you can use the service tool to install the firmware in the coin changer.

#### Downloading new firmware and FW update PC application from the internet

HenriFlash can be downloaded from the NRI website (www.nri24.com, Internal) either as zipped file along with the latest FW or as .exe file using your customer password.



Should you have any further questions, please do not hestitate contacting our sales staff at any time.

### **Installing HenriFlash**

To install the program on the hard disc of your PC:

- 1 If necessary, unpck zipped file. In addition to HenriFlash this directory also contains the firmware:
  - xxx.cxb (coin validator FW)
  - xxx.mot (coin changer FW)
  - xxx.dsp (display FW)
  - xxx.aud (audit modul FW)



The directory may also contain a file with the extension .hen. This file is the current FW for the HENRI service tool (cp. separate HENRI short reference quide).

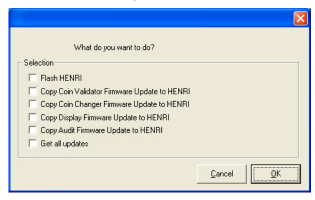
**2** Sart .exe file and follow the installation wizard. HenriFlash is installed.

c<sup>2</sup> service work FIRMWARE UPDATE

### Loading new c<sup>2</sup> firmware in HENRI

- **1** Connect the USB cable provided to the PC.
- 2 Start HenriFlash.

The start screen together with a selection box opens:



#### **3** Select FW to be updated:

- for c<sup>2</sup> coin validator COPY COIN VALIDATOR FIRMWARE ...
- for c<sup>2</sup> coin changer COPY COIN CHANGER FIRMWARE ...
- for c2 display COPY DISPLAY FIRMWARE ...
- for c<sup>2</sup> audit module COPY AUDIT FIRMWARE ...
- for all four c<sup>2</sup> components GET ALL UPDATES
- **4** Confirm your selection with **OK**.



Now you can set the menu language required by selecting the LAN-GUAGE **menu**.



c<sup>2</sup> service work FIRMWARE UPDATE

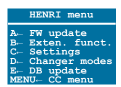
> 5 In the left field FILE SELECTION and in the line of the appropriate FIRM-WARE, enter the path of the directory started during installation and firmware file.

- 6 Connect HENRI to the USB cable's free end and wait until the service tool had booted up and displays the menu.
- **7** Click **UPDATE** to start data transfer from the PC to the service tool. HenriFlash displays the data transfer status in the right-hand Output field.

### Installing new firmware in the coin changer

- 1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- 2 Press **HENRI** key.

You enter the main menu:



**3** Press **A** key to ppen the UPDATE menu:



- 4 Press A key to update Coin validator FW.
  - Press B key to update Coin changer FW.
  - Press C key to update DISPLAY FW.
  - Press D key to update Audit module FW HENRI displays the appropriate:
    - Current version (FW installed in the currenza c² yet)
    - New version (FW in HENRI to be installed)

**5** Press **OK** key to update the relevant firmware in the currenza c<sup>2</sup>.

**6** Use **EXIT** key to return to the main menu.



If an error should occur during data transfer, the baud rate can be adapted in the service tool, if necessary (see separate HENRI short reference guide).

## **Updating firmware using SIM card & HENRI**

The HENRI service tool also enables you to update the currenza c<sup>2</sup> firmware just by inserting a HENRI SIM card, if necessary along with new coin and device configurations (currency & configuration data block).

For this you will need a HENRI SIM card providing the required coin changer firmware. The customised SIM card can be ordered by contacting our sales staff.



As the data transfer will start automatically when inserting the SIM card and will not end until all data has been transferred, the SIM card may only provide the data (firmware or data blocks) supposed to be programmed when inserting the card.

If for any reason the card memorises several firmware files for different coin changer modules or firmware and data block files for a new configuration, this data will be transferred at once and cannot be separated, i.e. firmware and configuration would be updated at once.

To update the firmware:

1 Insert the HENRI SIM card with the latest firmware into the HENRI "SIM" interface.



Please consider the arrow and side indication on the SIM card.

Depending on the model year of the HENRI service tool the "SIM" interface is either right next to the "USB" interface or on the left-hand side (Fig. 2).

2 Connect c<sup>2</sup> with HENRI service tool (plug HENRI RJ-45 connector into coin



Fig. 2: Inserting SIM card

changer socket in the upper right hand corner, cp. separate HENRI short reference guide).

HENRI found the SIM card and asks whether to start the firmware update.

- **3** Confirm query and press the **OK**-key. HENRI displays the status of the firmware installation and confirms with update completed.
- 4 Use **EXIT** key to return to the main menu.

#### 7 **Audit (option)**

If the currenza c<sup>2</sup> is fitted with an optional internal audit module, all audit data is collected and evaluated by the changer, so that it may be read out using a mobile data retrieval unit (MDE) or rather printed using a mobile printer for audit purposes.



This chapter describes how to

- check audit data with HENRI.
- · read out audit data using the IrDA interface.
- print audit data using a mobile printer.

## **Checking audit data with HENRI**

First of all this section lists which audit data is recorded and how it is structured, which means: which audit data can be found in which submenu.

The next section explains how to display particular audit data using the HENRI service tool.

#### Which audit data is recorded and in what structure?

The audit data can be divided into three groups: General data, Vending data and data regarding the flow of money. Accordingly the AUDIT menu is divided into three submenus:

- GENERAL DATA
- **V**ENDS
- FLOW OF MONEY



#### **General data**

The submenu General data contains all general audit data of the coin changer currenza c2:

- Machine number (10-digit)
- Number of printouts/readouts:
  - since installation
  - since initialisation
  - Date and time of last readout
- Number of power resets
  - since initialisation
  - since last readout
- Tube contents
  - Amount of coins collected in tube A to F
  - Total amount of all coins collected
- Recycler content (if connected)

#### **Vends**

In the VENDS submenu you may catch up on sales transacted using the coin changer currenza c2:

- SALES OF ALL PAYMENT SOURCES
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)
- Cash sales
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)
- Cashless sales
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)
- Token sales
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)
- Free vends
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)

- FREE VENDS WITH TOKENS
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)
- TEST VENDS
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)
- DISCOUNTS
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)
- SALES PER SELECTION LINE (selection line/product 001 to 100)
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)

#### Flow of money

In the submenu FLOW OF MONEY you may catch up on acceptance and payout of the individual means of payment:

- · Coins
- Banknotes
- · Card systems
- Tokens

#### Coin acceptance/payout

The audit data for acceptance and payout of coins is listed in the Coin DATA submenu:

- Coins to cash-box
  - since initialisation
  - since last readout
- Coins to tube
  - since initialisation
  - since last readout
- CHANGE PAID OUT
  - since initialisation
  - since last readout
- Change paid out from hoppers
  - since initialisation
  - since last readout



- Coins to tube in manual filling mode
  - since initialisation
  - since last readout
- Coins paid out manually
  - since initialisation
  - since last readout
- CASH OVERPAY
  - since initialisation
  - since last readout
- CREDITED FROM MACHINE
  - since initialisation
  - since last readout
- Coin counters
  - for accepted coins (01 to 16) since initialisation/since last readout
  - for coins into tubes (A to F) since initialisation/since last readout
  - for coins out of tubes (A to F) since initialisation/since last readout

### Banknote acceptance/payout

The audit data for acceptance and payout of banknotes is listed in the BILL DATA submenu:

- ACCEPTED BILLS
  - since initialisation
  - since last readout
- BILLS TO RECYCLER
  - since initialisation
  - since last readout
- BILLS PAID OUT
  - since initialisation
  - since last readout
- BILLS IN MANUALLY
  - since initialisation
  - since last readout
- BILLS OUT MANUALLY
  - since initialisation
  - since last readout

AUDIT (OPTION) c<sup>2</sup> service work

### Flow of money using card system

The audit data for in and out of cards is listed in the Cashless data submenu:

- Debited from Cashless
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)
- CREDITED TO CASHLESS
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)
- DISCOUNTS FROM CASHLESS
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)
- Tokens from Cashless
  - since initialisation
  - since last readout
  - cycles (since initialisation, since last readout)

#### **Tokens**

The audit data for tokens is listed in the Token submenu:

- ACCEPTED TOKENS
  - since initialisation
  - since last readout
- Token overpay
  - since initialisation
  - since last readout
- Freevend tokens
  - since initialisation
  - since last readout

### Displaying audit data



The following abbreviations are used to display the audit data:

"Inst." = since installation

"s.Ini." = since initialisation

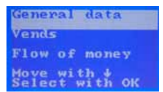
"s.l.R." = since last readout.

- 1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- 2 Press **HENRI** key.

You enter the main menu:

```
tting
lling
Back: MENU
```

3 Press A key to open the Audit menu:



- **4** Use **B** key or **A** key (down-arrow/up-arrow) to select type of audit data: General data, vending data, data about flow of money (see previous section).
- **5** Use **OK** key to confirm your selection.
- 6 Use B key or A key (down-arrow/up-arrow) to select required audit data (see previous section).
- **7** Use **OK** key to confirm your selection.
- **8** Use **EXIT** key to go to the superordinated menu to display further audit data or use **MENU** key to return to the main menu.

## Reading out audit data using the IrDA interface

If your coin changer has no integrated IrDA interface, you will require an NRI infrared adapter as an optical interface (cp. also product accessory pages at www.nri24.com) in order to be able to read out the audit data via an infrared data retrieval unit (MDE). The following signals can be received:

- · timed IR signals (for older MDEs) or
- IrDA signals



The language of the audit data has been selected with the dialogue language (cp. Chap. 2 "Menu language").

To read out the audit data:

- 1 If necessary, plug the infrared adapter in the 9-pole D-Sub printer cable of the changer.
- **2** Hold the infrared interface of the MDE in the direction of the coin changer/adapter.
- **3** Start data transmission on the MDE.



If data is read out with an MDE, the changer automatically inhibits the deletion of audit data following a printout, and the vending machine number cannot be altered.

## Printing out audit data using a mobile printer

The changer is equipped with an interface (9-pole D-Sub plug) for connecting a printer (e.g. NRI printer G-55.0510, cp. also product accessory pages at www.nri24.com).

Depending on the printer connected, the printout is either activated immediately or after a start button has been pressed.



If the printer does not have a start button and the printout is activated only by connecting the device, the printer line must be monitored by the changer to ensure that the printer does not print out data over and over again (cp. separate configuration manual).

The language of the audit data has been selected with the dialogue language (cp. Chap. 2 "Menu language")).

Following a printout, the audit data is not deleted until the next time a coin is inserted. Until then you can repeat the printout as often as you wish.

When printing out the audit data, please note the following possible settings (cp. separate configuration manual):

- Machine number
- Printer type (with or without start button)
- Printer language
- Extra broad printout (24 characters/line), so that audit data is separated in "since initialisation" and "since last printout" and can be printed out side by side
- Which audit data is to be printed?
- Is the time to be printed?

#### 8 Readout of statistical data



In this chapter you learn how to use the HENRI service tool to

- read out statistical data from the currenza c<sup>2</sup> and
- · erase statistical data from the HENRI memory.

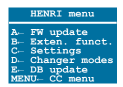
The currenza c<sup>2</sup> memorises statistical data of turnovers, cash flow and errors, which can be read out by an NRI service technician. In case the HENRI memory is full and all relevant data has been transmitted to a PC the statistics can be erased.

## Reading out statistical data from the currenza c<sup>2</sup>

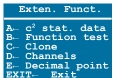
To read out the statistical data:

- 1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- 2 Press **HENRI** key.

You enter the main menu:



3 Press B key to open the menu Extended functions:



4 Press A key to open the submenu c<sup>2</sup> statistical data:



**5** Press **A** key again to save the statistical data.

The bottom line displays the free space left on the HENRI memory (e.g. "001/128"):





If HENRI displays "128/128", the memory is full and the stored statistics must be erased (see next section).

## Erasing statistical data from HENRI memory

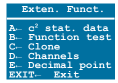
To erase all c<sup>2</sup> statistics stored in HENRI:

- 1 Connect c<sup>2</sup> green/white/orange with HENRI service tool (plug HENRI RJ-45 connector into coin changer socket in the upper right hand corner, cp. separate HENRI short reference guide). HENRI switches to c<sup>2</sup> mode automatically and shows the (vending machine) display in normal operating mode, e.g., the current change stock, if there is no error.
- 2 Press **HENRI** key.

You enter the main menu:



3 Press B key to open the menu Extended functions:



4 Press A key to open the submenu c<sup>2</sup> statistical data:



**5** First press the **B** key and then the **E** key if you really want to delete all c² statistics, if not, use the **F** key to cancel the procedure:



#### Cleaning 9



This chapter describes how to clean the coin changer:

- Coin path
- Sorting module
- Payout sensor system
- Filling level sensor system



To avoid damage of any kind during maintenance work, please consider the safety instructions specified below:

- Turn the power off before cleaning the coin changer.
- Under no circumstances may the coin changer be immersed or the cleaning cloth be so wet that fluid runs into the device. Other the PCBs and optics will be damaged.
- Do not use any solvents or scouring agents which attack the plastic of the device.

## Cleaning coin path in validation and sorting area (yearly)

The coins may leave residues on sensitive parts, when passing through the coin validator. These residues must be removed from time to time, in order to guarantee a reliable coin acceptance and rejection.

Cleaning interval: yearly, as required

Cleaning aids: compressed air/small brush/slightly wet cloth

luke warm water

To clean the coin path in the validation and sorting area:

- **1** Turn power off.
- **2** Unlatch sorter cover (blue latch on the right side) [3/A].
- **3** Swing sorter cover open [3/B].
- 4 Open flight deck at the insert funnel and hold it open [3/C].

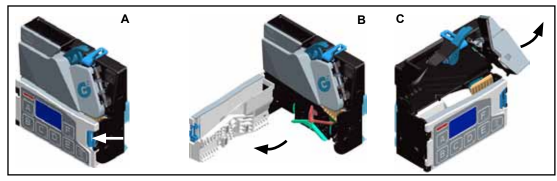


Fig. 3: Opening coin validator's sorter cover and flight deck

- **5** Remove any debris from the validation and sorting area. Dust off any accumulation with a small brush or compressed air.
- **6** Clean complete coin path, front and back, with a slightly wet cloth.
- **7** Allow to dry.
- **8** Close flight deck and latch sorter cover.
- **9** Turn power ON.

## **Cleaning payout sensor system**

If more and more errors occur, when the coin changer pays out coins or if coins can no longer be paid out without difficulty, the payout sensor system is likely soiled and must be cleaned in order to guarantee a reliable change payout again.

First of all check the position sensor values of the payout motors and display the appropriate diagnostic screen. The values for the sensors L1/2, M1/2 and R1/2 must all be higher than 100:

#### Quick approach:

= Main menu > D = Diagnostics > Motor sensors

	Press key	How often?	Effect
1	PENU	1 x	You enter the main menu
2		1 x	You enter the DIAGNOSTICS menu
3		until Motor sensors	You want to enter this diagnostic screen
4		1 x	The c² displays the sensor values for test purposes
5	E CONTRACTOR OF THE CONTRACTOR	1 x/2 x	You return to main menu/operating mode



> If one or several values are lower than 100, the payout sensor system must be cleaned:

Cleaning interval: With motor sensor errors

Dry cloth, brush (with fine fibres, never metal)/ Cleaning aids:

soft toothbrush



By all means, clean dryly. Moisture can damage the sensor sys-

- 1 Turn power OFF.
- **2** Remove coin changer from the machine.
- 3 Remove coin cassette [4/A, B].

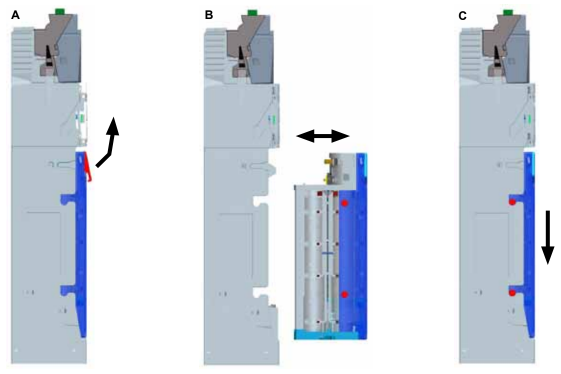


Fig. 4: Removing and reinstalling the coin cassette



Please take note of the correct position and alignment of the payout discs in order that you can reinstall them correctly after cleaning.

> 4 Grab under the middle payout disc and strongly press the disc out from the payout set from the bottom (Fig. 5).

- **5** Press out the left and right payout discs as well.
- **6** Clean payout discs with a dry cloth and sensors in the payout disc receptacles with a brush or a dry toothbrush (red markings in Figs. 6 and 7).
- **7** Reinstall payout discs correctly aligned in the original position and fix them by

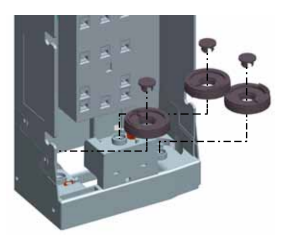


Fig. 5: Removing and reinstalling payout discs and lockings

firmly pressing the lockings down until they engage (Fig. 5).



Fig. 6: Sensors on payout disc

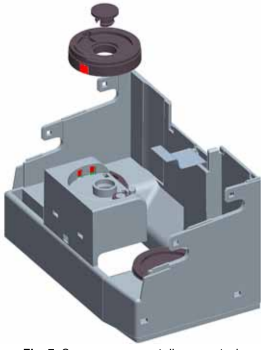


Fig. 7: Sensors on payout disc receptacle

- 8 Reinsert coin cassette straight in and down until it clicks in position [4/B, C].
- **9** Reinstall coin changer in the machine.
- **10** Turn power on again.
- **11** Check sensor values of the payout motors again (see above). All values must be higher than 100 now.



If the cleaning procedure has not improved the sensor values, the payout sensor system is defective.

## Cleaning filling level sensor system

If the currenza c<sup>2</sup> reports unrealistic tube filling levels, e.g. c<sup>2</sup> signals tube is full and the tube coins are misrouted to the cash-box though the tube is empty or at least not completely filled, please first of all check the values of the filling level sensors and display the diagnostics menu. For this empty the coin cassette and make use of the HENRI service tool, if necessary.

### **Diagnostics**

#### Quick approach:

= Main menu > D = Diagnostics > Sensor left (tubes A&B)/middle (tubes C&D)/right (tubes E&F)

	Press key	How often?	Effect
1	PRIMU	1 x	You enter the main menu
2		1 x	You enter the DIAGNOSTICS menu
3	B	until Sensor left (e.g.)	You want to enter the diagnostic screen for tubes A & B
4	E	1 x	You enter the diagnostic screen and may check the readings (see below)
5	F	1 x	You want to go back to the diagnostics menu
6	B	1 x	You want to enter the diagnostic screen for tubes C & D
7	E	1 x	You enter the diagnostic screen and may check the readings (see below)
8		Repeat steps 5–7 to check the rig	ght sensors for tubes E&F
9		1 x/2 x	You return to main menu/operating mode

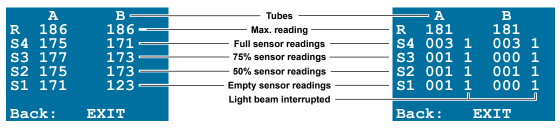


Fig. 8: Fine tube A&B readings with empty cassette

Fig. 9: Tube A&B readings with light beam interrupted (e.g. cassette removed)

#### Readings when optics are OK

The following readings should be displayed when the filling level sensors are checked with an empty coin cassette:

> 150

S1-S4 > 50

#### Readings when optics need to be monitored continuously

The following readings for an empty coin cassette are tolerable limits but must be monitored continuously:

< 150

S1-S4 < 50

### Readings when optics are faulty

The following readings, also for an empty coin cassette, call for action:

R < 100

S1-S4 < 30

Causes: - cassette not engaged correctly/assembled properly

- imperfections with the filling level optics

S1-S4 = almost 0 and "1"

Causes: light beam interrupted, e.g., cassette removed, emitter/receiver damaged/missing

### Locating the failure cause (Golden Unit test)

In order to ascertain which hardware part is soiled or defective please make use of a golden c<sup>2</sup> unit working absolutely reliably and conduct a so-called Golden Unit Test:

- 1 Replace the supposedly soiled/defective coin cassette with the golden coin cassette.
- **2** Check the values of the filling level sensors again (cp. "", p. 69). If the readings are OK now, the replaced coin cassette is most likely soiled or defective (cp. "Cleaning in the field", p. 57). If they are still low, the interface module is cause of the malfunction and must be cleaned or replaced (cp. "Cleaning interface module", p. 58).



You may confirm the test result by replacing the golden coin cassette with the supposedly defective coin cassette.

### Cleaning in the field

Please clean either the coin cassette or the interface module depening on the Golden Unit Test result.

### Cleaning coin cassette

If the light transmitter and light collectors are dusty, you should clean most of all the reflecting surfaces.

Cleaning interval: with filling level sensor errors/if dusty Cleaning aids: Isopropanol (available at the pharmacist)

cotton bud, microfiber cloth



Do not use water, any solvents, scouring agents and paper towels or kitchen paper which attack the sensitive surfaces of the optical parts or leave residues.

- 1 Remove the coin cassette from the coin changer [Fig. 4].
- 2 Use a cotton bud with Isopropanol to clean all accessible reflecting surfaces and most of all the 45° surfaces [Fig. 10].
- 3 Thoroughly dry all surfaces as residue-free as possible using a microfiber cloth [Fig. 10]:
  - The light transmitter from behind
  - The two lateral light collectors from the side
- 4 Reinsert coin cassette.

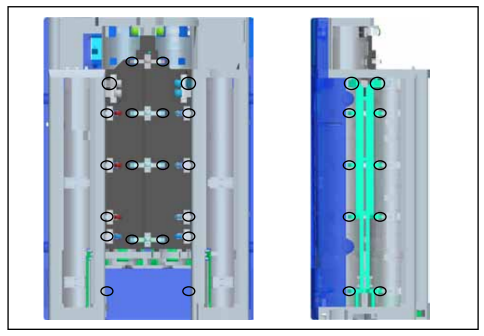


Fig. 10: Rear and side view of coin cassette all 45° surfaces accessible

- **5** Check the values of the filling level sensors again (cp. "", p. 69). If the sensor values are still low after the cleaning procedure:
- **6** please contact your service technician or
  - clean disassembled coin cassette (cp. "Cleaning in the workshop", p. 60, only for service technicians with certified NRI training).

### Cleaning interface module

If the interface module's emitters and receivers are dusty, they must be cleaned.

- Cleaning interval: with filling level sensor errors/if dusty
- Cleaning aids: brush (with fine fibres, never metal)



Do not use water, any solvents, scouring agents and paper towels or kitchen paper which attack the sensitive surfaces of the optical parts or leave residues.

- **1** Remove coin cassette from coin changer [Fig. 4].
- **2** Use a brush to carefully free all emitters and senders from dust through the cut-outs in the housing [Fig. 11].
- 3 Reinstall coin cassette [Fig. 4].
- **4** Check the values of the filling level sensors again (cp. "", p. 69).



Fig. 11: Housing cut-outs for emitters & receivers on interface module

If the sensor values are still low after the cleaning procedure, a component is most likely defective and the interface module must be replaced (cp. c² spare parts list).

CLEANING c<sup>2</sup> service work

### Cleaning in the workshop

To make all of the optical parts of the coin cassette accessible (light collectors and light transmitters), you have to disassemble the coin cassette. The final cassette assembly requires an NRI training.



Reassembling the coin cassette parts only for service technicians with certified NRI training!

NRI does not give any warranty for the use of coin cassettes mounted by unauthorised persons and is not liable for any emanating damage or faulty functioning!

Cleaning interval: with filling level sensor errors/if soiled Cleaning aids: Isopropanol (available at the pharmacist)

cotton bud, microfiber cloth

Tools: screw driver PZ1

#### Disassembling coin cassette



When disassembling the coin cassette, keep in mind where and how the parts have been mounted. If the light collectors, tubes with special adapter rings and size acceptance limiters will be mounted in the wrong position or direction, the sensor and payout system or coin sorting does no longer work.

- **1** Remove the coin cassette and put it on a flat surface such as a table with the label pointing backwards.
- 2 Unscrew and remove the 2 rear screws [Fig. 12/1] on the top and keep them safe for reassembly.
- **3** Detach the top tube support for the middle tubes [Fig. 12/2].
- **4** Carefully extract the two middle tubes [Fig. 12/3] from the cassette.
- 5 Carefully extract the middle light collector [Fig. 12/4] from the cassette.
- 6 Unscrew and remove the 4 other screws [Fig. 12/5] on the top and keep them safe for reassembly as well.
- **7** Now also detach the top tube supports for the left-hand and righthand tubes [Fig. 12/6] and memorise the way they were mounted. Perhaps the lateral light collectors [Fig. 12/7] got stuck in the tube supports. If so, keep also their position in mind and
- **8** pull the two light collectors out of the top tube supports. If not
- **9** pull the two light collectors out of the bottom tube supports [Fig. 12/8].
- **10** Carefully remove the two front tubes [Fig. 12/9].
- **11** Then slightly move the lower part of the light transmitter [Fig. 12/10] to the front and remove it.



c<sup>2</sup> service work Cleaning

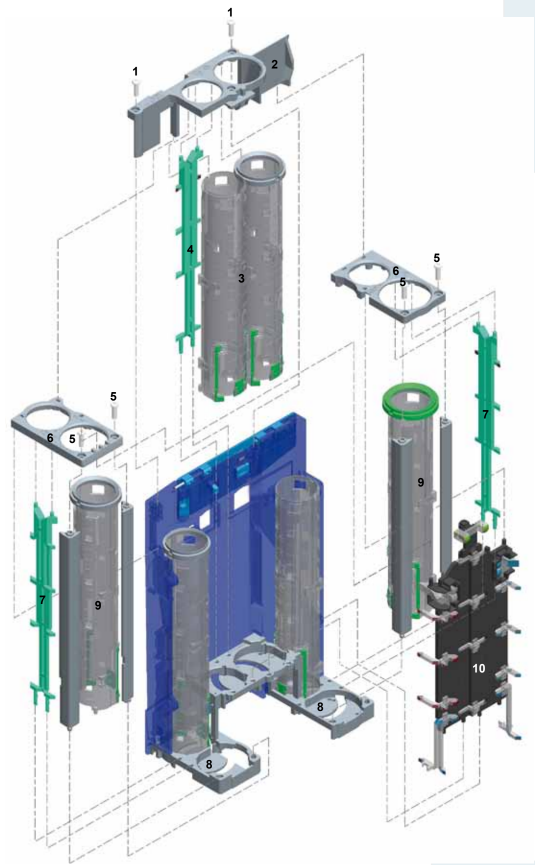


Fig. 12: Assembly plan for coin cassette

#### Cleaning coin cassette

The residues of coins and dust left on sensitive parts of the light transmitter and light collectors must be removed in order to guarantee a reliable coin changer operation:



Do not use water, any solvents, scouring agents and paper towels or kitchen paper which attack the sensitive surfaces of the optical parts or leave residues.

- 1 Clean all reflective surfaces and most of all the 45° surfaces of the light transmitter and the 3 light collectors with a cotton bud dipped into Isopropanol [Fig. 13].
- 2 Thoroughly dry all surfaces cleaned as residue-free as possible using a microfiber cloth.

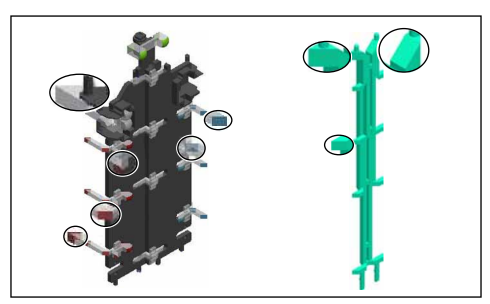


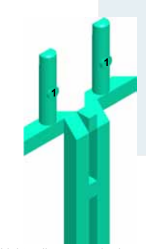
Fig. 13: 45° surfaces of light transmitter and light collectors

#### Reassembling coin cassette



To make it easier to reinstall the three light collectors, they are numbered from 1 to 3 at the bottom pins [Fig.

- Light collector 1: For tubes E & F (left side when reassembling)
- Light collector 2: For tubes C & D (middle)
- Light collector 3: For tubes A & B (right side when reassembling)
- 1 Reinsert the light transmitter [Fig. 12/10], so that the four underside pins fit in the four appropriate holes of the cassette Fig. 14: Light collector numbering frame.



- 2 Reinsert the middle light collector [Fig. 12/4] with the 45° reflecting surfaces facing to the blue main part of the cassette.
- **3** Reinsert the two middle tubes [Fig. 12/3] and front tubes [Fig. 12/9] also with the two pins fitting in the bore holes of the cassette frame.
- 4 Reinsert the two lateral light collectors [Fig. 12/7] in the bottom tube supports with the 45° reflecting surfaces facing outwards.
- **5** Make sure that all tubes still fit in the bore holes of the cassette frame.
- **6** Reattach the top tube supports for the left-hand and right-hand tubes [Fig. 12/6], so that they fix the tubes, light collector and light transmitter and fasten them with the screws. Perhaps it is necessary to slightly realign the light collector and transmitter in order that the parts interlock.
- **7** Reattach the top tube support for the middle tubes [Fig. 12/2], so that it fixes the tubes, light transmitter and lateral tube supports and also fasten it with the two left screws [Fig. 12/1].
- **8** Check the values of the filling level sensors again (cp. "", p. 69). If the sensor values are still low after the cleaning procedure, the coin changer has to be returned to NRI for repair purposes.

c<sup>2</sup> service work **TROUBLESHOOTING** 

#### 10 **Troubleshooting**



Malfunctions can occur in all electronic devices. Dabei muss es sich nicht immer um einen Fehler am Gerät handeln. In many cases improper connections or incorrect settings are the reason.

### This chapter

- lists cause and correction of c<sup>2</sup> malfunctions.
- explains quick diagnosis using status LEDs of the c<sup>2</sup> green.
- describes, how to display detailed information about certain coin changer units by means of the diagnostic menu.

## c² status & error messages

If there is a fault, the c<sup>2</sup> blue coin changers display the appropriate status or error message. c<sup>2</sup> coin changers with other user interfaces display the messages as soon as the HENRI service tool is connected. Some messages are only for information about particular operating states.

Please check first of all whether the malfunction can simply be remedied using the following table.

J	· ·	
Problem/error message	Possible causes	Remedy, hints
No communication with VMC	MDB/JVI coin changer has not received any machine commands for 10 seconds	<ul><li>Connect cable to the vending machine correctly</li><li>Power vending machine</li></ul>
No respond from VMC	BDV/Executive vending machine does not respond to coin changer commands	<ul><li>Connect cable to the vending machine correctly</li><li>Power vending machine</li></ul>
NO RESPOND FROM EXTERNAL AUDIT UNIT	External audit unit does not respond to coin changer commands as	
	<ul> <li>not connected correctly</li> </ul>	<ul> <li>Check proper connection</li> </ul>
	not available	<ul> <li>Deactivate communication with audit unit (cp. separate c² configuration manual, Chap. "Peripheral")</li> </ul>
COIN JAM IN FLIGHT DECK	Sensor error in coin validator:	
	<ul> <li>Sensor covered</li> </ul>	Remove coin jam
		<ul> <li>Clean coin path (cp. "Cleaning", p. 51)</li> </ul>
	Sensor defective	<ul> <li>Display coin validator diagnostic screen (cp. "", p. 69), if necessary, contact service technician</li> </ul>
COIN JAM IN THE SORTING	Sensor error in coin validator:	
MODULE	Sensor covered	<ul><li>Remove coin jam</li><li>Clean sorter (<i>cp. "Cleaning"</i>, <i>p. 51</i>)</li></ul>
	Sensor defective	<ul> <li>Display coin validator diagnostic screen (cp. "", p. 69), if necessary, contact service technician</li> </ul>

c² service work TROUBLESHOOTING

Problem/error message	Possible causes	Remedy, hints
ERROR IN SIZING OPTICS	Sensor error in coin validator:  Sensor covered  Sensor defective	<ul> <li>Remove coin jam</li> <li>Clean coin path (<i>cp. "Cleaning"</i>, <i>p. 51</i>)</li> <li>Display coin validator diagnostic screen (<i>cp. ""</i>.</li> </ul>
		p. 69), if necessary, contact service technician
CHECKSUM OF VALIDATOR DEFECTIVE	Error in coin validator's data memory	Check and correct coin validator configuration by means of heartbeat
No response from valida- TOR MODULE	Communication with coin validator interrupted	<ul> <li>Remove rear cover from coin changer, unfold coin validator and check whether ribbon cable is still connected correctly with interface module (bottom PCB) and coin validator</li> </ul>
	Coin validator defective	Replace coin validator
Tube sensors defective		Display diagnostic screen for filling level sensors (cp. "", p. 69)
	<ul><li>Filling level sensors soiled</li><li>Filling level sensors defective</li></ul>	<ul> <li>Clean filling level sensor system (cp. "Cleaning", p. 51)</li> </ul>
		If necessary, replace interface module
		<ul> <li>If necessary, contact service technician and replace the coin cassette's filling level sensor system</li> </ul>
CHECKSUM OF CHANGER DEFECTIVE	Error in coin changer's data memory	Check and correct coin changer configuration in the Settings menu, if necessary by means of the HENRI servce tool
No response from Cash- LESS SYSTEM	Card system does not respond- to coin changer commands as	
	<ul> <li>not connected correctly or defective</li> </ul>	Check card system
	no longer available	<ul> <li>Deactivate communication with card system (cp. separate c² configuration manual, Chap. "Pe- riphal")</li> </ul>
		Warning is being displayed for 60s, afterwards the c² deactivates the card system.
NO RESPONSE FROM BILL VALIDATOR	Bill validator does not respond- to coin changer commands as	
	not connected correctly or defective	Check bill validator
	no longer available	<ul> <li>Deactivate communication with bill validator (cp. separate c² configuration manual, Chap. "Periphal")</li> </ul>
		Warning is being displayed for 60s, afterwards the c² deactivates the bill validator.
No communication with hopper	Hopper does not respondto coin changer commands as	
	not connected correctly or defective	Check hopper
	no longer available	<ul> <li>Deactivate communication with hopper (cp. separate c² configuration manual, Chap. "Pe- riphal")</li> </ul>
		Warning is being displayed for 60s, afterwards the c² deactivates the hopper.

TROUBLESHOOTING c² service work

Problem/error message	Possible causes	Remedy, hints
No communication with RECYCLER	Recycler does not respondto coin changer commands as  not connected correctly or defective	Check recycler
	no longer available	<ul> <li>Deactivate communication with recycler (cp. separate c² configuration manual, Chap. "Periphal")</li> </ul>
		Warning is being displayed for 60s, afterwards the c² deactivates the recycler.
PAYOUT JAM IN TUBE: X, X, X	Payout disc could not be driven from or in initial position as	
	Coin got stuck in payout area	Remove coin cassette and then jammed coin. Reinsert cassette and pay out coin from relevant tube using inventory key. The error will be reset
	Payout disc got jammed	<ul> <li>Remove coin cassette, dismount and reinsert disc. For this cp. "Cleaning payout sensor system", p. 52. If the coin cassette has been removed, the c² tries after 10s to turn the disc in final position again and resets the error</li> </ul>
	<ul> <li>Payout motor defective</li> </ul>	Contact service technician or replace payout set
CECK POSITION OF TUBE CASSETTE	Coin cassette not inserted and engaged correctly	Insert coin cassette correctly and let engage [Fig. 4]
	<ul> <li>New coin cassette not suited for old housing</li> </ul>	Replace housing
	New coin cassettes (de- livered since Nov. 2008) are fitted with an label with blue instead of black writing. If you replaced a black labelled coin cas- sette, the new cassette may probably no longer fit in the old housing.	



Status message	Possible causes	Remedy, hints
RETURN LEVER PRESSED	Return lever pressed	No error, if necessary, check vending machine return mechanism
	<ul> <li>Sensor in coin validator defective</li> </ul>	Contact service technician
INHIBITED BY VENDING MACHINE	Vending machine inhibits coin changer	Check vending machine, probably empty or defective
INHIBITED BY INTERNAL AUDIT MODULE	Coin acceptance inhibited during audit data reading	No error
REMOVE CASHLESS PAYMENT MEDIA	Vending machine returns card	No error
VEND ACTIVE	Vending operation in process	No error
FREE VEND BY MACHINE	BDV/Executive vending machine grants free vend	No error
CHECK CASHBOX SENSOR	CP3 sensor error	Error is compensated, in due time contact service technician for cleaning or replacement issue
ERROR IN THE SORTER PART	Coin inserted for too long covered sorting control as	
	coins got stuck	<ul> <li>Remove coin jam from sorter (cp. "Cleaning coin path in validation and sorting area (yearly)", p. 51)</li> </ul>
	<ul> <li>CP4 sensor defective</li> </ul>	Contact service technician
COIN INHIBITED	Coin changer inhibits coin inserted	No error. If necessary, enable coin using menu or HENRI (cp. separate configuration manual)
LOW VOLTAGE DETECTED	Relevant to battery version	<ul><li>Check battery voltage</li><li>Check vending machine</li></ul>
COIN REJECTED	Measured values of coin insert- ed beyond acceptance band	No error. If necessary, reinsert coin
TUBE CASSETTE REMOVED		No error
SORTER OPEN	Sorter cover	
	<ul> <li>not closed correctly</li> </ul>	<ul> <li>Let engage sorter cover correctly</li> </ul>
	• open	No error. Let engage cover correctly after having finished working
INVENTORY DISABLED BY VMC	Inventory keys inhibited	No error. If necessary, enable keys using menu or HENRI (cp. separate configuration manual)
RECYCLER CONNECTED		No error
CCTALK HOPPER INTERFACE CONNECTED		No error
BILL VALIDATOR CONNECTED		No error
CARD SYSTEM 1 CONNECTED		No error
CARD SYSTEM 2 CONNECTED		No error
AIRPORT SENDS SMS		No error
ACCOUNT CREATED, DATA STORED	Relevant to airport changers: Menu key has been pressed for at least 8s, the changer then stored internally all audit data for later readout	No error

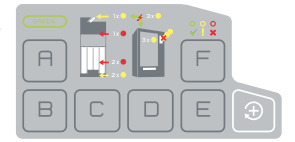
c<sup>2</sup> service work **TROUBLESHOOTING** 

## Quick diagnosis using status LEDs (only c<sup>2</sup> green)

If there is a fault on a c<sup>2</sup> green coin changer, the status LEDs at the top of the coin validator show where the fault is. In order to diagnose the cause of the fault in detail, please use the HENRI service tool (cp. "c2 status & error messages", p. 64).

If the green LED lights up or flashes, there are no faults and the device is working properly. If the yellow LED flashes there is a definite fault which, in general, can be easily remedied. If the red LED flashes, it is probably a fault that must be remedied by a service technician.

The schematic representation of the c<sup>2</sup> green user interface may help in locating the fault.



c² service work TROUBLESHOOTING

Status LED	Possible causes	Remedy, hints
lights up	Changer operational	No error
- flashes	Changer in tube filling mode	No error
and light up	Coin inserted inhibited from the machine/changer	<ul> <li>Check vending machine settings, possible that high-value coins are inhibited bacause tubes are empty</li> <li>Enable coin using HENRI service tool (cp. configuration manual)</li> </ul>
- flashes once	Return lever pressed permanently     Sensor in coin validator defective	No error, if necessary, check vending machine return mechanism     Contact service technician
- flashes twice	Coin got stuck in payout area	Remove coin cassette and then jammed coin. Reinsert cassette and pay out coin from relevant tube using inventory key. The error will be reset
	Payout disc got jammed	<ul> <li>Remove coin cassette, dismount and reinsert disc.</li> <li>For this cp. "Cleaning payout sensor system",</li> <li>p. 52. If the coin cassette has been removed,</li> <li>the c² tries after 10s to turn the disc in final position again and resets the error</li> </ul>
	<ul> <li>Payout motor defective</li> </ul>	Contact service technician or replace payout set
- flashes 3x	Changer inhibited by vending machine	Check vending machine, possibly empty or defective     Acceptance limitation or highest price (with single vend) reached, if necessary, use HENRI service tool to correct (cp. configuration manual)
	Changer inhibited by internal audit module	Enable changer again using mobile data retrieval unit
- flashes once	<ul><li>Coin jam in coin validator</li><li>Sensor error in coin validator</li></ul>	<ul><li>Remove coin jam</li><li>Contact service technician</li></ul>
flashes twice	Error in coin changer's data memory	Check and correct coin changer configuration in the Settings menu, if necessary by means of the HENRI servce tool
	Error in interface module	Contact service technician
flashes 3x	<ul> <li>Vending machine no longer communicates with changer and has sent no command in 2s</li> </ul>	Check vending machine control system and con- necting cable

c<sup>2</sup> service work TROUBLESHOOTING

## Diagnose-Menü

The diagnostic menu gives information about the coin changer's status or malfunctions. Each sub-assembly is monitored separately:

- Coin changer
- Interface module
- · Payout module
- · Motor position sensors
- · Filling level sensors left/middle/right
- Audit module (option)
- Display/keyboard (option)

The sub-assemblies' operating state is displayed on an own diagnostic screen each.

### Displaying diagnostic menu

### Quick approach:

= Main menu > D = Diagnostic > Relevant coin changer module (sub-assembly)

	Press key	How often?	Effect
1	MCNU	1 x	You enter the main menu
2		1 x	You enter the DIAGNOSTICS menu
3	B	<b>until</b> relevant changer module	You want to enter a certain diagnostic screen
4	E	1 x	Now you can check the changer module on this screen (cp. "Diagnostic screens", p. 71)
5	F	1 x	You want to go back to the diagnostics menu
6	Rep	eat steps 3–5 to check further o	changer modules, if necessary
7	MENAL	1 x/2 x	You return to main menu/operating mode

c2 service work **TROUBLESHOOTING** 

### **Diagnostic screens**

This section overviews the single diagnostic screens:

#### **Coin validator**

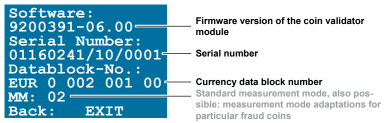


Fig. 15: Coin validator diagnostics OK



Fig. 16: Press D-key for error details

#### Interface module (changer module)

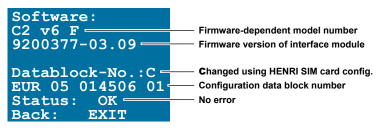


Fig. 17: Interface module diagnostics OK



Fig. 18: Press D-key for error details

#### Payout module

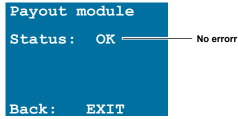


Fig. 19: Payout module diagnostics OK

c<sup>2</sup> service work **TROUBLESHOOTING** 

#### Audit module/airport (option)

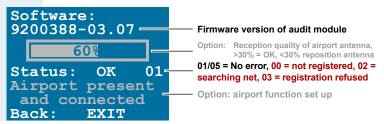


Fig. 20: Audit module diagnostics OK



Fig. 21: Press D-key for error details

#### Display/keyboard (option)

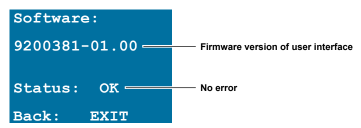


Fig. 22: User interface diagnostics OK

#### **Motor sensors**



Fig. 23: Motor position sensor diagnostics OK

### (Filling level) sensor left (tubes A&B)/middle (tubes C&D)/right (tubes E&F)

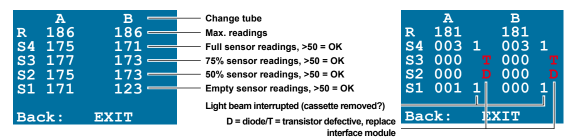


Fig. 24: Filling level sensor diagnostics OK

Fig. 25: Diagnostics not OK



If the sensor values are lower than 50, you should observe them. If they are even lower than 30, the filling level optics might be soiled or defective (cp. "Cleaning filling level sensor system", p. 55).

c² service work INDEX

# Index

A	Coin
Accentuations in the text 7 Acceptance band, token erase 34 narrorw 26 wide 26 A–F keys 12, 13 Alternative coin value 30 Attention 7 Audit data display 45 print 47 read out 46 structure 40 which data is collected? 40  C C Cassette cleaning filling level sensor system 55 empty 13	flow 23 group A/B for token 31 insert (tube filling) 15 management 23 path, cleaning 51 payout 11, 12, 13 stock in the tubes 11 value, alternative 30 Coin cassette cleaning filling level sensors 55 empty 13 up to float level 14 fill by inserting coins 15 direct filling 19 optimise stock 23 Conventions, manual 7 Current version 38 cxb (filename extension) 36
up to float level 14	<b>D</b> Danger 7
by inserting coins 15 direct filling 19 optimise stock 23 Change stock 11 optimise 23 tubes empty 13 empty, up to float-level 14 fill (by inserting coins) 15 fill (direct filling) 19 Chapter summary 7	Delete statistical data 49 token configuration 34 Diagnostics 70 Dialogue language 10 Discharge, electrostatic 9 Display texts 8 Disposal 7 Documentation, additional 8 dsp (filename extension) 36
Cleaning 51	Electrostatic discharge 9 Empty coin cassette 13 up to float level 14 Environmental protection 7 Error correction 64, 70 message 64 using status LEDs (c2 green) 68

INDEX c² service work

r	l
Filename extension cxb 36 dsp 36 mot 36	Infrared adapter 46 interface 46 Instructions, additional 8
File selection 38 Fill coin cassette	Introduction chapter 7
by inserting coins 15 direct filling 19 Filling level sensor system, cleaning 55 mode 14, 16, 21 Firmware version current download 36 load in HENRI 37 display 35 update 36, 39	manual 7 menu language 10 Inventory 11 keys 11, 12, 13  K  Keys 8 A-F 12, 13  L  Language 10
install 38, 39	LEDs, diagnostics 68
Flash current firmware 36 Float level empty change tubes 14 fill change tubes 20 Flow of money 24 Freevend tokens 31 FW versions 35	M Machine number, display 41 Maintenance 51 Malfunction correction 64, 70 Manual conventions 7 Manuals, additional 8 Markings in the text 7
General information chapter 7	Menu items 8 language 10
manual 7 menu language 10 short reference guide 7	texts 8 mot (filename extension) 36
Guide, chapter summary 7	
Н	
HenriFlash 36 install 36 HenriFlash.exe 36	

c² service work INDEX

N	Statistical data
New version 38 Notes 7	erase from HENRI memory 49 read out 48
0	Status LEDs, diagnostics 68
Operating instructions, additional 8 Optical adapter 46	message 64 using status LEDs (c2 green) 68
P	of analysis 25 Summary, chapter 7
Payout of tube coins 11, 12, 13 set sensors, cleaning 52 Pictograms in the text 7 Print audit data 47 Printer	Symbols in the text 7  T Teach tokens 26 Text conventions 7 Token
operation 47 settings 47 Proposals for optimisation 25	assigning coin group A/B 31 audit data 41 erase 34
R	for payment/free vend 28
Readout of audit data 46 statistical data 48 Reject Token function 33 Requests to perform an achtion 8 Return chute, redirect token 33	return to the customer 33 teach 26 value 29, 30 Troubleshooting 64 Tube coins, optimise stock 23 filling level 17, 22
Runway, cleaning 51	Tubes cleaning filling level sensors 55
S Safety instructions 7 Second currency 30 Sensor system payout set 52 tube filling level 55 Short reference guides, additional 8	empty 13 up to float level 14 fill by inserting coins 15 direct filling 19 optimise stock 23
Software version	U
current download 36 install 38, 39 load in HENRI 37 display 35	V Value token 28, 30
update 36, 39 Sorting area, cleaing 51 Start button, printer 47	Warning 7, 64 using status LEDs (c2 green) 68