

# Software Information Sheet



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## General Information

<b>Model Name:</b>	UBA-10/11-SS				<b>SW.Reg. No.</b>	C22-0147-01		G22-083	
<b>SW. Name:</b>	UBA-10(CZE)-SS ID-003				<b>Date:</b> (mm,dd,yyyy)	04.27.2022		<b>Rev:</b>	A1
<b>SW. Version:</b>	V2.81-52				<b>Note:</b>	-			
<b>Country (Code):</b>	Czech Republic(CZE)				<b>Guide:</b>	None			
<b>Currency:</b>	Korun				<b>Check Sum:</b>	C530			
<b>Direction:</b>	4Way				<b>CRC (seed= 0000):</b>	E2BE			
SHA-1 (seed =67452301EFCDA8998BADCFE10325476C3D2E1F0)					AC44FE13099C4FBA725DC177ACDF1CC2DE8EDA6B				
<b>Denomination:</b> <b>Years &amp; MRI Ident</b> MRI Bankers' Guide to Foreign Currency 97 <sup>th</sup> Edition	<b>Denomi.</b>	<b>Printed</b>	<b>Issued</b>	<b>MRI#</b>	<b>Denomi.</b>	<b>Printed</b>	<b>Issued</b>	<b>MRI#</b>	
	100	'18	'18	CZK100.1D	-	-	-	-	
	200	'18	'18	CZK200.1D	-	-	-	-	
	500	'09	'09	CZK500.1D	-	-	-	-	
	1000	'08	'93	CZK1000.1C	-	-	-	-	
	2000	'07	'96	CZK2000.1C	-	-	-	-	
	5000	'99	'99	CZK5000.1B	-	-	-	-	
	5000	'09	'99	CZK5000.1C	-	-	-	-	
	-	-	-	-	-	-	-	-	
<b>Acceptance Rate:</b>	No less than 98%								
<b>JCM Tool Suite</b>	JCM Tool Suite V1.36.2						<b>Update Pack:</b> Non		
<b>ACCLOAD Program:</b>	NEW ACCLOAD V3.18.4								
<b>Barcode Ticket:</b>	Accepts JCM specified barcode tickets.								
<b>ICB</b>	ICB feature is enabled or disabled with ICB Enable / Disable setting barcode ticket or with ICB Enable / Disable Command.								
<b>EPROM: (UBA11)</b>	8 M bit, 100 nanosecond data access, or faster. ST Part M27C801-100F1 or equivalent								

<b>Modifications:</b>	<b>V2.80-52→ V2.81-52</b>
Validation:	1. Removed acceptance for CZK100.1B/C, CZK200.1B/C, CZK500.1B/C, CZK1000.1B, CZK2000.1A/B
Operation:	-
Interface:	-
<b>Memo:</b>	– The metal cash box needs to be installed when the 5,000 Korun notes are accepted as the lengths of them are out of specification for the plastic cash box.

## Dip Switch Settings

#	Dip Switch		
1	OFF	Setting OFF	
	ON	Setting OFF	
2	OFF	100	ACCEPT
	ON	100	INHIBIT
3	OFF	200	ACCEPT
	ON	200	INHIBIT
4	OFF	500	ACCEPT
	ON	500	INHIBIT
5	OFF	1000	ACCEPT
	ON	1000	INHIBIT
6	OFF	2000	ACCEPT
	ON	2000	INHIBIT
7	OFF	5000	ACCEPT
	ON	5000	INHIBIT
8	OFF	Setting OFF	
	ON	Setting OFF	

## ID-003 Data Setting specification

### VERSION DATA

SW. Version	U(CZE)-10-SS ID003-05V281-52 27APR22 E2BE
Boot Version	B01/B02/B03

### ESCROW DATA

Code	Denomination
61h	Reserved
<b>62h</b>	<b>100</b>
<b>63h</b>	<b>200</b>
<b>64h</b>	<b>500</b>
<b>65h</b>	<b>1000</b>
<b>66h</b>	<b>2000</b>
<b>67h</b>	<b>5000</b>
68h	Reserved

### CURRENCY ASSIGN DATA

Code	Country	Denomination	Exp.
61h	00h	00h	00h
<b>62h</b>	<b>2Ch</b>	<b>0Ah</b>	<b>01h</b>
<b>63h</b>	<b>2Ch</b>	<b>14h</b>	<b>01h</b>
<b>64h</b>	<b>2Ch</b>	<b>32h</b>	<b>01h</b>
<b>65h</b>	<b>2Ch</b>	<b>64h</b>	<b>01h</b>
<b>66h</b>	<b>2Ch</b>	<b>14h</b>	<b>02h</b>
<b>67h</b>	<b>2Ch</b>	<b>32h</b>	<b>02h</b>
68h	00h	00h	00h

### ENABLE/DISABLE DATA

DATA bit	Data 1	Data 2
0	Reserved	Reserved
<b>1</b>	<b>100</b>	Reserved
<b>2</b>	<b>200</b>	Reserved
<b>3</b>	<b>500</b>	Reserved
<b>4</b>	<b>1000</b>	Reserved
<b>5</b>	<b>2000</b>	Reserved
<b>6</b>	<b>5000</b>	Reserved
7	Reserved	Reserved

0: Enable 1: Disable (Default: **8100h**)

### SECURITY DATA

DATA bit	Data 1	Data 2
0	Reserved	Reserved
1	Reserved	Reserved
2	Reserved	Reserved
3	Reserved	Reserved
4	Reserved	Reserved
5	Reserved	Reserved
6	Reserved	Reserved
7	Reserved	Reserved

0: Normal 1: Security Level high (Default: **0000h**)

### DIRECTION DATA

DATA bit	Direction	Sample demonination:100
0	'A' Direction	
1	'B' Direction	
2	'C' Direction	
3	'D' Direction	
4	Not used	
5	Not used	
6	Not used	
7	Not used	

0: Not Inhibit 1: Inhibit (Default: **00h**)

### OPTIONAL FUNCTION DATA

DATA bit	Data 1	Data 2
0	Not used	Not used
1	Power Recovery [02]	Not used
2	Retry Function [04]	Not used
3	24char bar ticket accept[08]	Not used
4	Not used	Not used
5	Nearly Full [20]	Not used
6	Entrance Sensor Event [40]	Not used
7	Encryption [80]	Not used

0: Disable 1: Enable (Default: **0000h**)

### BAR CODE FUNCTION DATA

	Code	Function
Data 1	01h	Barcode type (interleaved 2 of 5)
Data 2	12h	Character length (18 char)
	FFh	Multi Barcode Ticket acceptance in the range of length 18 characters to 28 characters.

[02] POWER RECOVERY

Limited to the case where power up status is [POWER UP WITH BILL IN STACKER] with power supply off while ACCEPTOR is in [STACKING] status, [VEND VALID] is outputted in case initializing is completed normally.  
Since SETTING STATUS becomes DEFAULT 0000H by power supply off, it is necessary to conduct setting without fail after [RESET] command is transmitted.

[04] WITHOUT RETRY FUNCTION

Set effective (default) / invalidity of an automatic Retry function.  
Since SETTING STATUS becomes DEFAULT 0000H by power supply off, it is necessary to conduct setting without fail after [RESET] command is transmitted.

[08] 24-digit Barcode Ticket Acceptance

Assigned Optional Function "Data 1, bit 3" to enable / disable 24-digit barcode tickets.

- ① Set "0": only 18-digit barcode tickets will be accepted (default setting)
- ② Set "1": both 18-digit and 24-digit barcode tickets will be accepted

This setting command is accepted during the initial status only.

The last barcode ticket number registered in the ICB shows the first 18 digits only even if 24-digit barcode is accepted because the ICB supports only up to 20 digits.

[20] Nearly Full Function

The Nearly Full function will be enabled when "1" is set in the OPTIONAL FUNCTION DATA Bit 5.  
The "NEARLY FULL" status will be sent when the quantity of the stored notes exceeds the specified amounts (Normal: 425 / Large: 825) as a response to the Status Request only after the "STACKED" status.  
The "IDLING" status will be sent to the next Status Request.  
Until the quantity of the stored notes is initialized, the "NEARLY FULL" status will be reported when the note is put in the cash box.  
The quantity of the stored notes will be initialized when the cash box is removed while the power is on.

[40] Entrance Sensor Event

The "Entrance Sensor Event" will be enabled when "1" is set in the OPTIONAL FUNCTION DATA Bit 6.  
By follow description of function.

1. When the Entrance Sensor detects a note while the ACCEPTOR is in the DISABLE (INHIBIT) Status, the insertion of the note will be reported to the CONTROLLER in the Status Response from the ACCEPTOR.
2. This function will be included in the OPTIONAL FUNCTION. When the setting is enabled, a data byte [one byte] will follow the DISABLE (INHIBIT) Status of the ACCEPTOR and the status of the Entrance Sensor (ON or OFF) will be reported to the CONTROLLER in the lower byte.
3. This setting will be cleared when the ACCEPTOR is powered off, or the Reset Command from the CONTROLLER is received.

For more details, please refer to another document, "ID-003 Entrance Sensor Status Report Function Specification.doc".

[80] Encryption

When the "1" is set in the OPTIONAL FUNCTION DATA Bit7 the ENCRYPTION will be enabled.  
When the ENCRYPTION is enabled, the ESCROW and VEND VALID messages will be encrypted.  
For more details , please refer to another document, "ID-003 Encryption Procedure".

## UBA Additional Commands/Responses

### ICB Box Number Setting Request (Read out ICB BOX No. installed in ACCEPTOR)

Command Format (Controller -> Acceptor)

SYNC	LNG	CMD	CRC
------	-----	-----	-----

SYNC : [FCH]

LNG : [05H] (Total number of bytes from SYNC to CRC)

CMD : [8EH]

CRC : Check Code by CRC (2byte)

For details, refer to ID-003 Communication Specifications.

Response Format (Acceptor -> Controller)

SYNC	LNG	CMD	DATA	CRC
------	-----	-----	------	-----

SYNC : [FCH]

LNG : [19H] (Total number of bytes from SYNC to CRC)

CMD : [8EH]

DATA : ICB BOX No. (ASCII CODE)

MAX 20Byte.

Code should be from 20H to 7EH.

If the number of characters are less than 20, be sure to fill the blank space with the space code (20H) .

CRC : Check Code by CRC (2byte)

For details, refer to ID-003 Communication Specifications.

\*Be sure to use this command in a wait state (IDLING or Disable STATUS), since the number is updated after initial operation (read out from ICB).

### Nearly Full

Response Format (Acceptor -> Controller)

SYNC	LNG	CMD	CRC
------	-----	-----	-----

SYNC : [FCH]

LNG : [05H] (Total number of bytes from SYNC to CRC)

CMD : [1CH]

CRC : Check Code by CRC (2byte)

For details, refer to ID-003 Communication Specifications.

### ICB Enable/Disable Setting Command

Command Format (Controller -> Acceptor)

SYNC	LNG	CMD1	CMD2	DATA	CRC
------	-----	------	------	------	-----

SYNC : [FCH]

LNG : [07H]

CMD1 : [B1H]

CMD2 : [C0H]

DATA : [00H]:ICB Enable

: [01H]:ICB Disable

CRC : Check Code by CRC (2byte)

For details, refer to ID-003 Communication Specifications.

Response Format (Acceptor -> Controller)

SYNC	LNG	CMD1	CMD2	DATA	CRC
------	-----	------	------	------	-----

SYNC : [FCH]

LNG : [07H]

CMD1 : [B1H]

CMD2 : [C0H]

DATA : [00H]:ICB Enable

: [01H]:ICB Disable

CRC : Check Code by CRC(2byte)

For details, refer to ID-003 Communication Specifications.

## ICB Setting Request

Command Format (Controller -> Acceptor)

SYNC	LNG	CMD1	CMD2	CRC
------	-----	------	------	-----

SYNC :[FCH]

LNG :[06H]

CMD1 :[B1H]

CMD2 :[80H]

CRC :Check Code by CRC(2byte)

For details, refer to ID-003 Communication Specifications.

Response Format (Acceptor -> Controller)

SYNC	LNG	CMD1	CMD2	DATA	CRC
------	-----	------	------	------	-----

SYNC :[FCH]

LNG :[07H]

CMD1 :[B1H]

CMD2 :[80H]

DATA :[00H]: ICB Enable Status

: [01H]: ICB Disable Status

CRC :Check Code by CRC(2byte)

For details, refer to ID-003 Communication Specifications.