# Software Information Sheet



JCM American Corporation
JCM Europe GmbH
JCM Gold (H.K.) Ltd.
J-Cash Machine (Thailand) Co., Ltd.
Japan Cash Machine Co., Ltd. (Headquarters – Japan)

TEL +1-702-651-0000 TEL +49-211-530-6450 TEL +852-2429-7187 TEL +66-2712-3155-6 TEL +81-6-6703-8405

# **General Information**

Model Name:	EBA-30/34	-SD3			SW. Req. No. C2		2-01	90-01	G20-1	02	
SW. Name:	EBA-30(CZ	ZE-X)-SD	3 ID-003		<b>Date:</b> (mm,dd,yyyy)   07.20.2022   <b>Rev</b>			Rev:	A1		
SW. Version:	V5.13-32	ĺ			Note:					•	
Country (Code):	Czech Rept	ıblic (CZI	Ξ)		Guide	2:					
Currency:	Korun	•			Check	κ Sum:		307	A		
Direction:	4Way				CRC	(seed=00)	000):	2F4	-6		
<b>Denomination:</b>	Denomi.	Printed	Issued	MRI		Denomi.	Print	ed	Issued	MRI#	
	100	'18	'95-	CZK10							
Years &	200	'18	'96-	CZK20							
MRI Ident	500	'09	'95-	CZK5							
97 <sup>th</sup>	1000	'08	'96-		000.1C						
	2000	'07	'96-	CZK20							
	5000	'99	'99-		000.1B						
	5000	'09	'99-	CZK5	000.1C						
Acceptance Rate:	No less that	n 90%									
EPROM:	8 Mbit, 100	ns data a	ccess, or	faster. S	T Part	M27C801	l-100I	F1 or	equivale	ent	
<b>Modifications:</b>	V5.12-32→	V5.13-32	2								
Validation:	1. Remove	e acceptan	ce for CZ	K100.1	B/C, C	ZK200.11	B/C, C	ZK5	500.1B/C	•	
	CZK10	00.1B and	CZK200	0.1A/B							
Operation:											
Interface:											
Memo:	<ul> <li>The 5,000 Korun notes acceptance will be disabled automatically when the SD3 operation is selected as their length is out of specification for the operation with the stacker.</li> <li>The length of the 2,000 Korun notes is also out of specification for the operation with the stacker, so JCM will not be responsible for any damages caused by them during the SD3 operation.</li> <li>Some of outmoded banknotes cannot be completely removed due to similarities with the new series.</li> </ul>										

© JCM	In charge	File:	Page:
Japan Cash Machine Co., Ltd.		EBA-34_SD3_51332_ID003_CZE.doc	1/4

# **Dip Switch Settings**

Ծւթ	Switch	settings	
#		Dip Switch 1	Dip Switch 2
	OFF	Setting Off	Without SD3 operation
1	ON	Setting Off	SD3 operation (Not accept 5000 Korun)
_	OFF	Setting Off	Disable optional key switch
2	ON	Setting Off	Enable optional key switch
_	OFF	100 ACCEPT	Setting Off
3	ON	100 INHIBIT	Setting Off
	OFF	200 ACCEPT	Setting Off
4	ON	200 INHIBIT	Setting Off
_	OFF	500 ACCEPT	Without double paper payout detection
5	ON	500 INHIBIT	With double paper payout detection
	OFF	1000 ACCEPT	Setting Off
6	ON	1000 INHIBIT	Setting Off
_	OFF	2000 ACCEPT	Setting Off
7	ON	2000 INHIBIT	Setting Off
_	OFF	5000 ACCEPT	Setting Off
8	ON	5000 INHIBIT	Setting Off

# **ID-003 Data Setting specification**

#### VERSION DATA

E(CZE-X)-30-SD3 ID003-05v513-32 20JUL22 2F46 SW. Version

#### ESCROW DATA

Code	Denomination
61h	Reserved
62h	Reserved
63h	Reserved
64h	100
65h	200
66h	500
67h	1000
68h	2000
69h	5000

#### **CURRENCY ASSIGN DATA**

	CONTROL NO PROPERTY DITTIES				
Code	Country	Denomi	Exp.		
61h	00h	00h	00h		
62h	00h	00h	00h		
63h	00h	00h	00h		
64h	2Ch	0Ah	01h		
65h	2Ch	14h	01h		
66h	2Ch	32h	01h		
67h	2Ch	64h	01h		
68h	2Ch	C8h	01h		
69h	2Ch	32h	02h		

## ENABLE/DISABLE DATA

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

		/				
^	3.7		- 1	4	~	

SECURITY DATA

DATA bit

0

1

2

3 4

5	500	Reserved
6	1000	Reserved

Data 1

Reserved

Reserved

Reserved

100

200

2000

Data 2 5000

Reserved

Reserved

Reserved

Reserved

Reserved

(Default: 07FEh) 0: Enable 1: Disable

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

# DIRECTION DATA

DIRECTION DATA						
DATA bit	Direction	Sample: 100 Korun				
0	'A' Direction		100 7/100 5/4/1			
1	'B' Direction		100 30 1 E	Ъ		
2	'C' Direction	A	KORUN CESKYCH	В		
3	'D' Direction		au promina 2)			
4	Not used		062001 813			
5	Not used	C		_		
6	Not used			שן		
7	Not used		UUL			

0: Not Inhibit 1: Inhibit

(Default: 00h)

## OPTIONAL FUNCTION DATA

DATA bit	Data 1		Data 2
0	Hanging Function [6	01]	Not used
1	Power Recovery [0	02]	Not used
2	Not used		Not used
3	Not used		Not used
4	Not used		Not used
5	Not used		Not used
6	Not used		Not used
7	Encryption [8	80]	Not used

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

## [01] Hanging Function

Rejection of the bill is completed with the end of the bill kept remaining in the acceptor. (To prevent dropping of the bill)

# [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.

# [80] Encryption

When "1" is set in the OPTIONAL FUNCTION DATA Bit7, ENCRYPTION will be enabled. When the ENCRYPTION is enabled, the ESCROW and VEND VALID messages are encrypted. When banknotes are dispensed, "PAY OUT" and "PAY VALID" are encrypted. The host controller shall encrypt "PAY OUT" command.

For more details, please refer to another document, "ID-003 Encryption Procedure".

© JCM	In charge	File:	Page:
Japan Cash Machine Co., Ltd.		EBA-34_SD3_51332_ID003_CZE.doc	3/4

#### Remarks

#### (1) SECURITY DATA

This function is not enabled even if each denomination is set to "Security level high".

(2) Operation with SD3 stacker: Output timing of [VEND VALID]

When [STACK-1] or [STACK-2] is received, EBA-3x-SD3 will send [VEND VALID] in the following timings:

- \* Output timing of [VEND VALID] upon receiving [STACK-1]
  - EBA-3x-SD3 will send [VEND VALID] after PB unit finishes its operation.
- \* Output timing of [VEND VALID] upon receiving [STACK-2] EBA-3x-SD3 will send [VEND VALID] when a bill is stacked into the cash box.
- (3) Operation without SD3 stacker: Output timing of [VEND VALID] EBA-3x will send [VEND VALID] at the timing of [STACK-1], regardless of receiving [STACK-1] or [STACK-2].
- (4) Power recovery

Memory backup period for sec power outage is 5 seconds at minimum. For outage of more than 5 seconds, power recovery becomes impossible and the data in memory will be lost.

- (5) The following "FAILURE" and "ERROR" status are added on the communication specification for ID-003 4th edition.
  - \*FAILURE Status

FAILURE [0x49] + DATA

	- 1
DATA	Description
0xa1	Stacking mechanism failure
0xb6	Wrong download file
0xc1	Centering mechanism failure
0xc2	The rollers for centering mechanism do not move up and down
0xc3	Communication error with the stacker board

## \*ERROR Status

[0x4d] Key Unlocked

EBA-3x-SD3 will send this command when the cash box key is unlocked.

EBA-3x-SD3 will initialize itself when the cash box is put into place and the key is locked.

(The key switch is an optional part. EBA-3x-SD3 does not send the error status if the key switch is disabled with dipswitch settings. Bill acceptor does not send this command in operation without SD3 stacker.)

[0x4e] Stacker unit separated form acceptor unit

EBA-3x-SD3 will send this command when the stacker unit separated form acceptor unit.

EBA-3x-SD3 will initialize itself when the stacker unit is put into place.

(EBA-3x-SD3 does not send this command in operation without SD3 stacker)

© JCM	In charge	File:	Page:
Japan Cash Machine Co., Ltd.		EBA-34_SD3_51332_ID003_CZE.doc	4/4