January 20, 2020

Revision History

ltem No.		Release Date	Device	Country	Comm. Protocol	
Comm	entary					
BE-EUHU112	<u>1</u>	01/20/20	BB300XE_SS	Europe + Hungary	CCNET	
1. Pr	ocessing of old 10 000	HUF, issued before	2014, has been dis	sabled.		
BE-EUHU112	<u>D</u>	09/30/19	BB300XE_SS	Europe + Hungary	CCNET	
1. Pr	ocessing of old 500 HU	F, issued before 20	18, has been disab	led.		
BE-EUHU111	9	02/08/19	BB300XE_SS	Europe + Hungary	CCNET	
	Processing of new 100 and 200 EUR (2019) has been introduced. Processing of 50 EUR (2002) has been disabled.					
BE-EUHU111	<u>B</u>	10/30/18	BB300XE_SS	Europe + Hungary	CCNET	
	ocessing of new 500 HI ceptance rate for 1000			00 HUF (2016) has been improve	ed.	
BE-EUHU111	7	08/07/18	BB300XE_SS	Europe + Hungary	CCNET	
2. M 3. Fix		arameters to impro	ove box capacity. s reported premati	urely in rare situations. of chassis cleaning card.		
BE-EUHU111	6	01/23/18	BB300XE_SS	Europe + Hungary	CCNET	
2. Pr 3. Im	ocessing of new 1000 H ocessing of 20000 HUF plemented workaroun atistics counters have k	, issued before 201 d for potential reco	5, has been disable	ed. cation problem in idling state.		
BE-EUHU111	5	08/23/17	BB300XE_SS	Europe + Hungary	CCNET	
1. Fi>	ed regression which p	revented Dispensin	g Command to be	process properly after Power Cut	t or Failure.	
BE-EUHU1114	<u>4</u>	06/26/17	BB300XE_SS	Europe + Hungary	CCNET	
th 2. Pr 3. Su 4. Fix Th	e field. ocessing of 2000 HUF a pport of 50 EUR (2017) and CCNET command a	ind 5000 HUF, issue) banknotes with "F pplicability after bil expected operation	ed before 2016, ha "-code, printed by Is retraction. Is of the unit when	BUNDESDRUCKEREI, has been a the banknotes are inside of disp	dded.	

SUZOHA

January 20, 2020 BB300XE SS CCNET 02/10/17 Europe + Hungary 1. Processing of new 50 EUR (2017), new 2000 HUF (2017) and new 5000 HUF (2017) has been introduced. 2. Processing of 5 EUR, 10 EUR and 20 EUR, issued in 2002, has been disabled. 3. Overall accepting rate has been improved. 4. Detection and rejection of paper infused banknotes has been implemented. 5. Implemented support for new BCU with increased stacking force. 12/03/15 BB300XE SS Europe + Hungary CCNET 1. Processing of new 20000 HUF (2015) has been introduced. 2. Overall acceptance rate has been improved. 3. Rejection of folded 20 EUR (2015) and 50 EUR (2002) has been improved to prevent cross-validation. 08/07/15 BB300XE_SS Europe + Hungary CCNET 1. Processing of new 20 EUR (2015) has been introduced.

2. Overall acceptance rate has been improved.

BE-EUHU1113

BE-EUHU1112

BE-EUHU1111

- 3. Rejection of folded EUR banknotes has been improved to prevent cross-validation.
- 4. Detection and rejection of EUR counterfeits has been improved.
- 5. Eliminated false bills rejection accompanied by "CHEATED" message.
- 6. Fixed Power recovery issues during stacking.
- 7. Fixed missing message about unloaded bills before BOX FULL message.
- 8. Corrected processing of Statistics counters for bills, packed into cassette after "Power cut during stacking".
- 9. Eliminated false Power recovery report during initialization after BOX FULL message.
- 10. Improved stacking procedure for bills packed into Drop Box.
- 11. Eliminated occasional false "BOX FULL" reports.

BE-EUHU1110	02/20/15	BB300XE_SS	Europe + Hungary	CCNET					
2. Rejection	2. Rejection of folded new 10 Euro has been improved to prevent cross-validation.								
BE-EUHU1109	11/20/14	BB300XE_SS	Europe + Hungary	CCNET					
To introduce new 10000 HUF (2014)									
BE-EUHU1108	07/16/14	BB300XE_SS	Europe + Hungary	CCNET					
Introduction of the automatic recovery procedure for extended memory card communication issues (errors 9B:23 and 9B:16).									
BE-EUHU1107	06/26/14	BB300XE_SS	Europe + Hungary	CCNET					
New 10 EUR support added									
BE-EUHU1106	02/01/14	BB300XE_SS	Europe + Hungary	CCNET					
2. Enhanced									

SUZOHAPP • 1743 Linneman Road • Mount Prospect, IL 60056 • Phone: 847-593-6130 • Fax: 847-593-6137

January 20, 2020

4. Maintenance mode with B2B 100, 200 or 300XE (software adjusts to number of cassettes).

BE-EUHU1105

12/27/13 BB300

BB300XE SS Europe + Hungary

CCNET

- 1. Implemented control of maintenance mode via protocol.
- 2. Improved acceptance of barcodes (improved poor acceptance of long maintenance card due to change in design and shifting barcode position).
- 3. Improved bill retraction option to be able to retract a combination of long and short bills; reduced jamming.
- 4. Implemented subsequent presentation of the retracted banknotes to the dispenser opening upon receiving empty dispenser command from the host; this command is applicable when at 0xCA failure state.
- 5. Implemented acceptance of barcode in Smart Stick project preliminary revision.
- 6. Implemented control of maintenance mode via switch.