January 17, 2020

## **Revision History**

ltem No.	Release Date	Device	Country	Comm. Protocol
Commentary				
BB-EUHU1314	01/17/20	BB100XE	Europe + Hungary	CCNET
1. Processing of old	10 000 HUF, issued befo	ore 2014, has been	disabled.	
BB-EUHU1313	09/19/19	BB100XE	Europe + Hungary	CCNET
1. Processing of old	500 HUF, issued before	2018, has been dis	sabled.	
BB-EUHU1312	02/06/19	BB100XE	Europe + Hungary	CCNET
-	100 and 200 EUR (2019 UR (2002) has been dis	-	uced.	
BB-EUHU1311	10/31/18	BB100XE	Europe + Hungary	CCNET
-	500 HUF (2018) has be or 1000 HUF (2017), 200		5000 HUF (2016) has been imp	proved.
<u>BB-EUHU1310</u>	08/21/18	BB100XE	Europe + Hungary	CCNET
1. Processing of 100	0 HUF issued before 202	18 has been disabl	ed.	
<u>BB-EUHU1309</u>	02/13/18	BB100XE	Europe + Hungary	CCNET
<ol> <li>Processing of 2000</li> <li>Overall acceptance</li> <li>Fixed regression w</li> <li>Implemented work</li> </ol>		015 has been disab ed. sing Command to I		
BB-EUHU1308	06/26/17	BB100XE	Europe + Hungary	CCNET
from the field. 2. Processing of 2000 3. Support of 50 EUF 4. Fixed CCNET comm	D HUF and 5000 HUF, is: (2017) banknotes with nand applicability after	sued before 2016, "R"-code, printed bills retraction.	een improved based on sample has been disabled. by BUNDESDRUCKEREI, has be en the banknotes are inside of	een added.
BB-EUHU1307	02/08/17	BB100XE	Europe + Hungary	CCNET
<ol> <li>Processing of new</li> <li>Processing of 5 EL</li> </ol>		00 HUF (2017) and issued in 2002, has	d new 5000 HUF (2017) has bee	

## **S**UZOHAPP

January 17, 2020

- 4. Detection and rejection of paper infused banknotes has been implemented.
- 5. Implemented support for new BCU with increased stacking force.

BB-EUHU1306	12/03/15	BB100XE	Europe + Hungary	CCNET		
1. Rejection of fold	led 20 EUR (2015) and 50	) EUR (2002) has be	en improved to prevent cross-	-validation.		
2. Detection and re	ejection of EUR counterfe	eits has been impro	ved.			
BB-EUHU1305	11/16/15	BB100XE	Europe + Hungary	CCNET		
1. Processing of ne	ew 20000 HUF (2015) has	been introduced.				
2. Overall acceptar	nce rate has been improv	ved.				
BB-EUHU1304	08/10/15	BB100XE	Europe + Hungary	CCNET		
1. Processing of ne	ew 20 EUR (2015) has bee	en introduced.				
2. Overall acceptar	nce rate has been improv	ved.				
<ol><li>Rejection of fold</li></ol>	led EUR banknotes has b	een improved to pr	event cross-validation.			
4. Detection and re	ejection of EUR counterfe	eits has been impro	ved.			
5. Eliminated false	bills rejection accompan	ied by "CHEATED"	message.			
6. Fixed Power rec	ixed Power recovery issues during stacking.					
<ol><li>Fixed missing m</li></ol>	ixed missing message about unloaded bills before BOX FULL message.					
-	-	•	into cassette after "Power cut	during stacking		
	sional false "BOX FULL" r	•				
•	ng procedure for bills pa	•				
11. Eliminated false	Power recovery report d	luring initialization	after BOX FULL message.			
<u>BB-EUHU1303</u>	11/10/14	BB100XE	Europe + Hungary	CCNET		
1. 10 EUR (2014) a	nd 10000 HUF (2014) hav	ve been introduced				
2. Acceptance rate	of 500 EUR (2002) has b	een improved.				
3. Acceptance rate	of 1000 HUF ('05, '06, '0	9) and 5000 HUF ('9	99, '05, '06) has been improve	d.		
BB-EUHU1302	04/22/13	BB100XE	Europe + Hungary	CCNET		
1. Processing of 50	00 HUF issued 1998 - 200	3 has been enabled				
			to the latest samples of bills, μ	printed in 2010		
BB-EUHU1301	03/21/13	BB100XE	Europe + Hungary	CCNET		
1. Processing of ne	ew 5 EUR to be issued in 2	2013 has been intro	oduced.			
-	provement to 5, 20 and 5					
	•		ased on the latest samples of s	street grade bil		
	/		<b>F</b>	CONFT		
<u>BB-EUHU1300</u>	12/07/12	BB100XE	Europe + Hungary	CCNET		