## Page 1

## **Revision History**

No	Item No.	File Name Commentary	Release Date Device	Country	Comm. Protocol
	<u>BB-EU1181</u>	<del>_</del>	03/18/13 BB ew 5 EUR to be issue nprovement to 5, 20 a	Europe ed in 2013 has been in and 50EUR.	CCNET troduced.
2	BB-EU1180	following errors: A This modification 2.Jam recovery di of BB chassis dur to corresponding This feature has b error codes. 3.Jam recovery di arriving to the inpu	A8, B5, C2 or E5. allows to prevent jamuring Unload has beeing unloading operations assette and try to undeen implemented for uring Dispense has but sensor of dispense	Europe I rather than reports o s inside BB switch. n introduced: after jam on BB returns jammed load the same bill aga 0xE1, 0xE2, 0xE3, 0x een introduced: if time r (error code 0xD4) is ing cassette and try to	n in lower tract d bill back ain. E4,0xE5, 0xE6 -out of bill detected then BB
	BB-EU1172	FL-EU7AAJ1-1.72-BB.hex Performance impl	08/13/12 BB rovement to 20 EUR.	Europe	CCNET
	<u>BB-EU1170</u>	· ·	08/31/11 BB 200 EUR has been in new format has been	•	CCNET
	BB-EU1165	<ol> <li>Commands SE have been addedoing and the control of th</li></ol>	ed to CCNET.  EMPTY DISPENSER  non-applicable states.  BB tries to reject a b  A8, B5, C2 or E5. Th  switch.  ance has been improven	CITY LIMIT and GET	to prevent
	BB-EU1159	dispensing has be the last bill to be d	een changed from the	Europe e removed" (0x1D 0x0 moment when BB sta ing cassette to dispen es the dispenser.	arts moving
	<u>BB-EU1158</u>	<ol> <li>Problem with b drop box only) h</li> <li>If drop box is re</li> </ol>	arcodes stacked to th nas been fixed. emoved over dispensi	Europe duced (see MAN_CCN e Escrow cassette (m ng then BB suspends will be resumed after	ust be packed into
	BB-EU1154	FL-EU7AAJ1-1.54-BB.hex	05/07/07 BB	Europe	CCNET

Bill processing has been corrected in order to prevent acceptance of folded 10 & 20 EUR with 5 EUR credit.

No	Item No.	File Name	Release Date Device	Country	Comm. Protocol	Page	2			
		Commentary		•						
9	BB-EU1153	FL-EU7AAJ1-1.53-BB.he	x 01/31/07 BB	Europe	CCNET					
		1. BB turns to	IDLING through chassis	reinitialization after the	following					
		sequence: drop box removal, chassis removal, then chassis replacement								
		and drop box replacement.								
		2. The keepir	<ol> <li>The keeping of correct BB statistics has been brought in (failure counters).</li> <li>The improved algorithm of drop box initialization has been implemented</li> </ol>							
		in order to make sure that BB is always able to determine if drop box is								
		completely attached.								
10	BB-EU1152	FL-EU7AAJ1-1.52-BB.he	x 06/27/06 BB	Europe	CCNET					
		1. Prohibit sw	ritching to download mode	e in the following error s	states:					
		ERROR_LINK_SENS_HV, ERROR_MAGN_SENS_HV and ERROR_OPT_SENS_HV.								
		2. Prohibit performing software RESET in the following error states:								
		ERROR_LINK_SENS_HV, ERROR_MAGN_SENS_HV and ERROR_OPT_SENS_HV.								
		3. Add "REAI	D BB-DEVICES SERIAL I	NUMBER" command to	CCNET.					
		4. Remove th	<ul><li>3. Add "READ BB-DEVICES SERIAL NUMBER" command to CCNET.</li><li>4. Remove the control of stand-by battery.</li><li>5. Fix for unload in case when some bills were manually removed from</li></ul>							
		5. Fix for unlo	·							
11	BB-EU1151	FL-EU7AAJ1-1.51-BB.he	x 04/26/06 BB	Europe	CCNET					
		1. Pass sens	or's processing during bill	packing has been impo	roved					
		to prevent rejection of single bills.								
		2. 'SET OPTIONS' and 'GET OPTIONS' commands have been added to CCNET.								
		<ol><li>Processing of the following options has been implemented:</li></ol>								
		'LED BV INHIBIT' -> 0 - LED is red in BV_INHIBIT state; 1 - LED is turned off								
			-' -> 0 - bill will be dropped	=						
			PE' -> enhanced processir							
			ITCH' -> switch turning af	. • ,	•					
			ssette setting "Not Assign							
			triangle wheel in metal be	zel during bill accepting	g has been					
		·	o prevent the bill sticking.							
			thermo heater in metal dis	•						
			ne algorithm of BB self-tes	= : : :						
			as to skip the algorithm o	it "device recovery aπei	POWER DOWN"					
			the regular self-testing.	f "DOV DEMOVED" ata	ata.					
		•	priority to the indication o							
			CYCLING CASSETTE ST	•	•					
			), ESCROW states (accoi ase an IDENTIFICATION	-						
			to the validating head the							
			recovery feature has bee	•	another country.					
		ii. bb powei								

12. Nonvolatile counters for counting all dispensed or unloaded bills have been

14. Size of the transparent window on the banknote has been brought in to be

15. Errors related to setting date/time from B2B keypad in Service mode

16. The following error has been fixed: if remove a cassette from the chassis

17. "GET STATUS" command is enable only in IDLING and DISABLED states

18. Error with displaying of "Not Assigned" state for recycling cassettes

have been included to CCNET.

according to CCNET specification.

in Service mode has been fixed.

have been fixed.

taken into account during transporting of the bill.

BB keeps trying to pack bills to that cassette.

13. Commands "POWER RECOVERY", "EMPTY DISPENSER", "EXTENDED CASSETTE STATUS"

No	Item No.	File Name	Commentary	Release Date	Device	Country	Comm. Protocol Page 3
12	BB-EU1148	FL-EU7AA	J1-1.48-BB	04/27/05	BB	Europe	CCNET
			Bill table was correct nated	ted; bill dro	p during	rejecting or retur	ning has been elimi
13	BB-EU1147	FL-EU7AA	J1-1.47-BB	04/14/05	BB	Europe	CCNET
			Error in download pr	ocedure of	chassis	software via CCI	NET was fixed
14	BB-EU1746	FL-EU7AA	J1-1.46-BB	04/11/05	BB	Europe	CCNET
		Chassis soft download via CCNET was added; short bill returning was improved; CC					
		NET interface was updated by adding the command for chassis soft download + comm					
		and 'Extended Identification' + turn to download from 'BV Failure'&'BV Box Remov					
			ed' states				
15	BB-EU1744	FL-EU7AA	J1-1.44-BB	03/04/05	ВВ	Europe	CCNET
			Jam prevention;bard	ode recog	nition an	d metal bezel sup	pport have been implemented
16	BB-EU1742	FL-EU7AA	J1-1.42-BB	02/02/05	BB	Europe	CCNET
			First release for new	/ hardware			