Page 1

Revision History

No	Item No.	File Name		Release Date Device	Country	Comm. Protocol
NO	item No.	r lie Name	Commentary	Date Device	Country	Commi. Protocol
1	BB-RO1170	FL-RO7AA	J1-1.70-BB.hex	12/19/11 BB	Romania	CCNET
			 Overall accepta 	nce rate has been	improved.	
			2. BB statistics in	new format has be	en introduced.	
2	BB-RO1165	FL-RO7AA	J1-1.65-BB.hex	10/07/10 BB	Romania	CCNET
			1. Processing of E	MPTY DISPENSER	R command has beer	n modified to prevent false
			credit report in non	-applicable states.		
					bill rather than report	
			following errors: A8	8, B5, C2 or E5. Th	is modification allows	s to prevent jams
			inside BB switch.			
			Acceptance of 1 of street grade bills		een improved accordi	ing to the latest samples
3	BB-RO1162	FL-RO7AA	J1-1.62-BB.hex	06/19/09 BB	Romania	CCNET
			1. Processing of ne	ew 10 RON issued	in 2008 has been inti	roduced.
			2. DIP switch to en	able / disable old 1	0 RON has been bro	ought in.
			3. FEED LEVEL ca	apability has been i	ntroduced.	
			4. Commands SET	CASSETTE CAP	ACITY LIMIT and GE	T CASSETTE CAPACITY LIMIT
			have been added	d to CCNET.		
4	BB-RO1159	FL-RO7AA	J1-1.59-BB.hex	10/17/08 BB	Romania	CCNET
			1. Processing of 20	00 RON has been i	ntroduced.	
			-			CNET d7 Rev.2.5.1).
			3. Problem with ba	rcodes stacked to t	he Escrow cassette	(must be packed into
			drop box only) ha	as been fixed.		
			· ·	· ·	sing then BB suspend	
			•			er drop box replacement.
			-		to be removed" (0x1[-
				•	the moment when Bl	_
				•	cycling cassette to dis	
			the moment whe	n the last bill to be	dispensed enters the	e dispenser.
5	BB-RO1154	FL-RO6AA	J1-1.54-BB.hex	08/28/08 BB	Romania	CCNET
			Country code has I	been replaced with	currency code in all i	internal tables.
6	BB-RO1153	FL-RO6AA	J1-1.53-BB.hex	02/02/07 BB	Romania	CCNET
			First release for ne	w hardware:		
			 Metal bezel supplement 	oort.		
			2. Barcode recogni	ition.		
			3. Jam (credit loss)) prevention.		
			4. Chassis soft dov			
			5. Improved short I	J		
			•		II packing has been i	mproved
				ion of single bills.		
						been added to CCNET.
			_	• .	has been implement	
					-	1 - LED is turned off
					ed after returning;1 - I	
					ing of pass sensor (0	

'TURN SWITCH' -> switch turning after bill packing (0 - OFF, 1 - ON)
9. Loss of cassette setting "Not Assigned" after RESET has been eliminated.
10. Control of triangle wheel in metal bezel during bill accepting has been

improved to prevent the bill sticking.

Commentary

- 11. Control of thermo heater in metal dispenser has been added.
- 12. Enhance the algorithm of BB self-testing: if cassette(s) is(are) removed, software has to skip the algorithm of "device recovery after POWER DOWN" and turn to the regular self-testing.
- 13. Set higher priority to the indication of "BOX REMOVED" state.
- 14. Make "RECYCLING CASSETTE STATUS" request accessible only in IDLING, DISABLED, ESCROW states (according to "CashCode NET" description).
- 15. Do not erase an IDENTIFICATION NUMBER of BB unit in statistics after download to the validating head the software designed for another country.
- 16. BB power recovery feature is not supported yet.
- Nonvolatile counters for counting all dispensed or unloaded bills have been added.
- 18. Commands "POWER RECOVERY", "EMPTY DISPENSER", "EXTENDED CASSETTE STATUS" have been included to CCNET.
- 19. Size of the transparent window on the banknote has been brought in to be taken into account during transporting of the bill.
- Errors related to setting date/time from B2B keypad in Service mode have been fixed.
- 21. The following error has been fixed: if remove a cassette from the chassis BB keeps trying to pack bills to that cassette.
- 22. "GET STATUS" command is enable only in IDLING and DISABLED states according to CCNET specification.
- 23. Error with displaying of "Not Assigned" state for recycling cassettes in Service mode has been fixed.
- 24. Prohibit switching to download mode in the following error states: ERROR_LINK_SENS_HV, ERROR_MAGN_SENS_HV and ERROR_OPT_SENS_HV.
- 25. Prohibit performing software RESET in the following error states: ERROR_LINK_SENS_HV, ERROR_MAGN_SENS_HV and ERROR_OPT_SENS_HV.
- 26. Add "READ BB-DEVICES SERIAL NUMBER" command to CCNET.
- 27. Remove the control of stand-by battery.
- 28. Fix for unload in case when some bills were manually removed from the cassette has been implemented.
- 29. BB turns to IDLING through chassis reinitialization after the following sequence: drop box removal, chassis removal, then chassis replacement and drop box replacement.
- 30. The keeping of correct BB statistics has been brought in (failure counters).
- 31. The improved algorithm of drop box initialization has been implemented in order to make sure that BB is always able to determine if drop box is completely attached.