Revision History

December 20, 2011 Page 1

No	Item No.	File Name	Commentary	Release Date Dev	rice Country	Comm. Protocol
1	<u>BB-KR1170</u>	FL-KR4AA	CAPACITY LIMIT h 4.BB statistics in ne 5.Processing of EM false credit report in 6.During packing B	ability has bee CASSETTE CA ave been adde w format has b PTY DISPENS non-applicable 3 tries to reject A8, B5, C2 or	n introduced. APACITY LIMIT and C od to CCNET. been introduced. SER command has be	en modified to prevent orts one of
2	<u>BB-KR1162</u>	FL-KR3AA	 street grade bills. Diagnostic comm Problem with bar drop box only) ha If drop box is rem reports BOX REM Point of reporting dispensing has be the last bill to be of 	and has been codes stacked s been fixed. noved over disp IOVED, dispen "Waiting for b een changed from	to the Escrow casset bensing then BB susp sing will be resumed	_CCNET d7 Rev.2.5.1). te (must be packed into ends dispensing and after drop box replacement. c1D 0x01) state during BB starts moving dispenser to
3	<u>BB-KR1153</u>	FL-KR3AA	to prevent rejecti 7. 'SET OPTIONS' 8. Processing of the 'LED BV INHIBIT' 'KEEP BILL' -> 0 'LOOK TAPE' -> 0 'TURN SWITCH' 9. Loss of cassette 10. Control of triang improved to prev 11. Control of therm 12. Enhance the alg software has to and turn to the ri 13. Set higher prior 14. Make "RECYCL DISABLED, ESC 15. Do not erase ar	ion. prevention. nload via CCN ill returning. pocessing during on of single bill and 'GET OPT e following option -> 0 - LED is r - bill will be dro enhanced proce- -> switch turnir setting "Not As le wheel in me ent the bill stick to heater in me gorithm of BB s skip the algorith egular self-test ty to the indica ING CASSET ROW states (a DENTIFICAT validating head	ET. g bill packing has bee s. IONS' commands hav ons has been implemented in BV_INHIBIT stat pped after returning;1 essing of pass sensor og after bill packing (0 isigned" after RESET tal bezel during bill ac king. ital dispenser has bee elf-testing: if cassette m of "device recover ing. tion of "BOX REMOV TE STATUS" request according to "CashCoo TON NUMBER of BB the software designed	re been added to CCNET. ented: te; 1 - LED is turned off - bill will be held (0 - OFF, 1 - ON) - OFF, 1 - ON) has been eliminated. cepting has been n added. (s) is(are) removed, y after POWER DOWN" ED" state. accessible only in IDLING, de NET" description).

Commentary 17. Nonvolatile counters for counting all dispensed or unloaded bills have been added.	JS"
17. Nonvolatile counters for counting all dispensed or unloaded bills have been	JS"
ded	JS"
added.	JS"
18. Commands "POWER RECOVERY", "EMPTY DISPENSER", "EXTENDED CASSETTE STATI	
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.	
completely attached.	