Page 1

Revision History

| No | Item No. | File Name | Release Date Device | Country | Comm. Protocol |
|----|-----------|---|--|--------------------------|---------------------------|
| | | Commentary | | | |
| 1 | BB-HU1180 | FL-HU7AAJ1-1.80-BB.hex | 11/19/14 BB | Hungary | CCNET |
| | | 1. To introduce | new 10000 HUF (2014 | ·). | |
| | | 2. Acceptance r | ate of 5000 HUF (2008 | 3, 2010) has been imp | roved. |
| 2 | BB-HU1165 | FL-HU7AAJ1-1.65-BB.hex 07/23/10 BB Hungary CCNET | | | |
| | | 1. DIP switch 1.8 enables / disables only old 1000 HUF (old 500 HUF can not | | | |
| | | be prohibited I | by SW1.8 any more). | | |
| | | 2. Processing of | EMPTY DISPENSEF | command has been i | modified to prevent false |
| | | · | non-applicable states | | |
| | | = : | - | oill rather than reports | |
| | | | | his modification allows | s to prevent |
| | | jams inside Bl | 3 switch. | | |
| 3 | BB-HU1162 | FL-HU7AAJ1-1.62-BB.hex | 08/11/09 BB | Hungary | CCNET |
| | | _ | | , 5000, 10000 and 200 | 000 HUF issued 2009 |
| | | has been intro | | | |
| | | | capability has been in | | OACCETTE CARACITY I INIT |
| | | | | ACITY LIMIT and GET | CASSETTE CAPACITY LIMIT |
| | | nave been add | ded to CCNET. | | |
| 4 | BB-HU1159 | FL-HU7AAJ1-1.59-BB.hex | 10/22/08 BB | Hungary | CCNET |
| | | | | 000 HUF has been im | |
| | | 2. Diagnostic command has been introduced (see MAN_CCNET d7 Rev.2.5.1). | | | |
| | | | barcodes stacked to t has been fixed. | he Escrow cassette (n | nust be packed into |
| | | ' '' | | ing then BB suspends | dispensing and |
| | | • | • | • | drop box replacement. |
| | | · · · · · · · · · · · · · · · · · · · | | o be removed" (0x1D | |
| | | dispensing ha | s been changed from | the moment when BB | starts moving |
| | | the last bill to | be dispensed from red | ycling cassette to disp | penser to |
| | | the moment w | hen the last bill to be | dispensed enters the o | dispenser. |
| 5 | BB-HU1154 | FL-HU7AAJ1-1.54-BB.hex | 12/18/07 BB | Hungary | CCNET |
| | | 1. Processing of | new 500 & 1000 HUF | issued in 2006 has b | een introduced. |
| | | Country code has been replaced with currency code in all internal tables. | | | |
| | | 3. BB statistics (failure counters) is not supported yet. | | | |
| 6 | BB-HU1153 | FL-HU7AAJ1-1.53-BB.hex | 01/31/07 BB | Hungary | CCNET |
| | | First release: | | | |
| | | 1. Metal bezel s | upport. | | |
| | | 2. Barcode reco | gnition. | | |
| | | 3. Jam (credit lo | ss) prevention. | | |
| | | 4. Chassis soft | download via CCNET. | | |
| | | 5. Improved sho | rt bill returning. | | |
| | | 6. Pass sensor's processing during bill packing has been improved | | | |
| | | to prevent rejection of single bills. | | | |
| | | | | S' commands have be | |
| | | 8. Processing of the following options has been implemented: | | | |

'LED BV INHIBIT' -> 0 - LED is red in BV_INHIBIT state; 1 - LED is turned off 'KEEP BILL' -> 0 - bill will be dropped after returning;1 - bill will be held 'LOOK TAPE' -> enhanced processing of pass sensor (0 - OFF, 1 - ON) 'TURN SWITCH' -> switch turning after bill packing (0 - OFF, 1 - ON)

9. Loss of cassette setting "Not Assigned" after RESET has been eliminated.

Commentary

- 10. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking.
- 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 has been introduced.
- Nonvolatile counters for counting all dispensed or unloaded bills have been added
- 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.