

March 27, 2019

Revision History

Release Device Country Comm.
Date Protocol

Commentary BB-EUCZ1186 03/27/19 BB300 Euro + Czech Republic CCNET

1. Processing of following new banknotes has been introduced:

- 100 CZK (2018) and 200 CZK (2018);
- 100 EUR (2019) and 200 EUR (2019).
- 2. Processing of 5 EUR ('02), 10 EUR ('02), 20 EUR ('02) and 500 CZK ('95,'97) has been disabled.
- 3. Implemented workaround for potential recoverable bezel indication problem in Idling state.
- 4. Fixed occasional bill jams in Dispenser when:
 - dispensed mix of EUR bills and 5000 CZK;
 - 20 bills of 5000 CZK dispensed.

Limitations:

1. Maintenance Mode can be enabled using Communication Protocol only.

BB-EUCZ1185 07/13/17 BB300 Euro + Czech Republic CCNET

- 1. Detection and rejection of counterfeits 50 EUR (2002) has been improved based on samples received from the field.
- 2. Support of 50 EUR (2017) banknotes with "R"-code, printed by BUNDESDRUCKEREI, has been added.
- 3. Fixed CCNET command applicability after bills retraction.
 That prevents invalid/unexpected operations of the unit when the banknotes are inside of dispenser.

Limitations:

1. Maintenance Mode can be enabled using Communication Protocol only.

BB-EUCZ1184 11/30/16 BB300 Euro + Czech Republic CCNET

- 1. Processing of new 50 EUR (2017) has been introduced.
- 2. Overall acceptance rate has been improved.
- 3. Detection and rejection of CZK counterfeits has been improved.
- 4. Detection and rejection of paper infused EUR banknotes has been implemented.

Limitations:

1. Maintenance Mode can be enabled using Communication Protocol only.

BB-EUCZ1183 08/25/16 BB300 Euro + Czech Republic CCNET

- 1. Overall acceptance rate has been improved.
- 2. Detection and rejection of suspect banknotes has been improved.
- 3. "EMPTY DISPENSER" command has been enabled in 0xCA failure state.

Limitations:

1. Maintenance Mode can be enabled using Communication Protocol only.

BB-EUCZ1182 08/12/15 BB300 Euro + Czech Republic CCNET



March 27, 2019

- 1. Processing of new 20 EUR to be issued in 2015 has been introduced.
- 2. Rejection of folded new 20 EUR has been implemented to prevent cross-validation.
- 3. Detection and rejection of counterfeits of EUR has been improved.
- 4. Performance improvement to 5 EUR (2002) and 10 EUR (2014).
- 5. Fixed Power recovery issues during stacking.
- 6. Fixed missing message about unloaded bills before BOX FULL message.
- 7. Corrected processing of Statistics counters for bills, packed into cassette after "Power cut during stacking".
- 8. Eliminated false bills rejection accompanied by "CHEATED" message.
- 9. Eliminated false Power recovery report during initialization after BOX FULL message.

Limitations:

1. Maintenance Mode can be enabled using Communication Protocol only.

BB-EUCZ1181 02/23/15 BB300 Euro + Czech Republic CCNET

- 1. Overall acceptance rate has been improved.
- 2. Rejection of folded new 10 Euro has been improved to prevent cross-validation.
- 3. Detection and rejection of counterfeits has been improved.
- 4. Processing of Barcodes has been improved.
- 5. Eliminated random false "BOX FULL" reports.
- 6. Maintenance mode (cleaning card) support added.
- 7. "CashCode" was changed to "Suzo-Happ Group" everywhere.
- 8. Bill length transfer into chassis was implemented.
- 9. DISPENSED message added in case of Dispenser failure during Dispensing operation.
- 10. CCNET_READ_MODULES_ID support became enabled for Idling mode.
- 11. Credit message added when reset on accepting.
- 12. Infinite initialization cycle is fixed. Unit can exit this multifunction state upon reception "RESET" command.
- 13. Optical length filter was implemented.
- 14. Fixed issues with "BOX REMOVED" reporting.
- 15. Service mode support is re-enabled.
- 16. Added checking for magnetic sensors' defects.
- 17. Chassis update using memory card is fixed.

BB-EUCZ1180	07/21/14	BB300	Euro + Czech Republic	CCNET
Adding support of new 10 EUR (2014).				
BB-EUCZ1171	03/31/13	BB300	Euro + Czech Republic	CCNET
1. Processing of new 5 EUR to be issued in 2013 has been introduced.				
BB-EUCZ1170	06/30/12	BB300	Euro + Czech Republic	CCNET

First release.

Distinctive features are:

- 1. Barcode recognition.
- 2. Chassis soft download via CCNET.
- 3. 'SET OPTIONS' and 'GET OPTIONS' commands have been added to CCNET.
- Processing of the following options has been implemented:
 'LED BV INHIBIT' -> 0 LED is red in BV_INHIBIT state; 1 LED is turned off



March 27, 2019

- '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)
- 5. Loss of cassette setting "Not Assigned" after RESET has been eliminated.
- 6. Control of thermo heater in metal dispenser has been added.
- 7. 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.
- 8. Set higher priority to the indication of "BOX REMOVED" state.
- 9. Make "RECYCLING CASSETTE STATUS" request accessible only in IDLING, DISABLED, ESCROW states (according to "CashCode NET" description).
- 10. Power recovery has been introduced.
- 11. Non-volatile counters for counting all dispensed or unloaded bills have been added.
- 12. Commands "POWER RECOVERY", "EMPTY DISPENSER", "EXTENDED CASSETTE STATUS" have been included to CCNET.
- 13. Errors related to setting date/time from B2B keypad in Service mode have been fixed.
- 14. The following error has been fixed: if remove a cassette from the chassis BB keeps trying to pack bills to that cassette.
- 15. "GET STATUS" command is enable only in IDLING and DISABLED states according to CCNET specification.
- 16. Error with displaying of "Not Assigned" state for recycling cassettes in Service mode has been fixed.
- 17. Fix for unload in case when some bills were manually removed from the cassette has been brought in.
- 18. Switching to download mode has been prohibited in the following error states: ERROR_LINK_SENS_HV, ERROR_MAGN_SENS_HV and ERROR_OPT_SENS_HV (all failures of Sense-a-Click).
- 19. Software RESET has been prohibited in the following states: ERROR_LINK_SENS_HV, ERROR_MAGN_SENS_HV and ERROR_OPT_SENS_HV (all failures of Sense-a-Click).
- 20. Command "READ BB-DEVICES SERIAL NUMBER" has been added to CCNET.
- 21. BB turns to IDLING through chassis re-initialization after the following sequence: drop box removal, chassis removal, then chassis replacement and drop box replacement.
- 22. 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.
- 23. Country code has been replaced with currency code in all internal tables.
- 24. Barcode is prohibited to be stacked to the recycling cassette.
- 25. BB suspends dispensing and reports BOX REMOVED if drop box was removed over dispensing; BB will resume dispensing after drop box replacement.
- 26. Diagnostic has been introduced.
- 27. Point of reporting "Waiting for bills to be removed" (0x1D 0x01) state during dispensing has been changed from the moment when BB starts moving the last bill to be dispensed from recycling cassette to dispenser to the moment when the last bill to be dispensed enters the dispenser.
- 28. FEED LEVEL capability has been introduced.
- 29. Commands SET CASSETTE CAPACITY LIMIT and GET CASSETTE CAPACITY LIMIT have been added to CCNET.
- 30. BB statistics in new format has been introduced.
- 31. Processing of EMPTY DISPENSER command has been modified to prevent false credit report in non-applicable states.
- 32. During packing BB tries to reject a bill rather than reports one of the following errors: A8, B5, C2 or E5. This modification allows to prevent jams inside BB switch.