

August 28, 2017

## **Revision History**

Item No. Release Device Country Comm.
Date Protocol
Commentary BB-US1105 08/28/17 BB300XE USA CCNET

- 1. Banknotes acceptance speed has been improved.
- 2. Implemented support for new BCU (Box Control Unit) with increased stacking force.
- 3. "EMPTY DISPENSER" command is enabled in 0xCA failure state.
- 4. Implemented CCNET command applicability after bills retraction.

  That prevents invalid/unexpected operations of the unit when the banknotes are inside of dispenser.

<u>BB-US1103</u> 04/16/15 BB300XE USA CCNET

- 1. Processing of 10 USD (2004, '06, '09, '13) has been improved.
- 2. Overall acceptance rate of 5, 20 and 100 USD has been improved.
- 3. Handling of anti-stringing sensors has been improved.
- 4. "CashCode" was changed to "Suzo-Happ Group" everywhere.
- 5. Bill length transfer into chassis was implemented.
- 6. DISPENSED message added in case of Dispenser failure during Dispensing operation.
- 7. CCNET\_READ\_MODULES\_ID support became enabled for Idling mode.
- 8. Credit message added when reset on accepting.
- 9. Infinite initialization cycle is fixed. Unit can exit this multifunction state upon reception "RESET" command.
- 10. Fixed issues with "BOX REMOVED" reporting.

BB-US1102 01/08/14 BB300XE USA CCNET

All the latest software improvements in preparation for the divestiture of Bill-to-Bill product line have been incorporated.

**BB-US1100** 05/29/13 BB300XE USA CCNET

First release for BB300XE.