

January 16, 2020

Revision History

Item No. Release Device Country Comm.
Date Protocol
Commentary

BB-IN1111

01/16/20

BB300XE

India

CCNET

- 1. Processing of new 20 INR (2019) has been introduced.
- 2. Acceptance rate for 10 INR (2005-2011, 2018), 20 INR (2005-2011), 50 INR (2017) and 100 INR (2018) has been improved based on the latest samples of street grade banknotes.
- 3. Overall acceptance rate has been improved.

Limitations:

1. Diagnostics is disabled.

BB-IN1110

12/07/18

BB300XE

India

CCNET

1. Processing of new 100 INR (2018) has been introduced based on scans received from customer.

Limitations:

2. Diagnostics is disabled.

BB-IN1109

05/09/18

BB300XE

India

CCNET

- 1. Processing of new 10 INR (2018) has been introduced based on scans received from customer.
- 2. Acceptance rate for 20 INR (series 2011), 50 INR (series 2011) and 500 INR (series 2016) improved based on scans received from customer.

Limitations:

1. Diagnostics is disabled.

BB-IN1108

01/25/18

BB300XE

India

CCNET

Acceptance rate for 50 INR (2017) and 200 INR (2017) has been improved based on the latest samples of street grade bills.

Limitations:

1. Diagnostics is disabled.

BB-IN1107

12/12/17

BB300XE

India

CCNET

- 1. Processing of two new bill types 50 INR (2017) and 200 INR (2017) has been introduced based on scans received from customer.
- 2. Bill table has been modified to include 200 INR:
 - "Bill type 5" is set to "200 INR", "Bill type 6" is set to "500 INR" (refer to User's Guide for details).
- 3. DIP Switches settings have been changed to include new denomination 200 INR: DIP Switch 1.6 is set to "200 INR", DIP Switch 1.7 is set to "500 INR" (refer to User's Guide for details).
- 4. Statistics counters have been modified.
- 5. Fixed CCNET command applicability after bills retraction.
 That prevents invalid/unexpected operations of the unit when the banknotes are inside of dispenser.
- 6. Implemented workaround for potential recoverable bezel indication problem in idling state.



January 16, 2020

Limitations:

1. Diagnostics is disabled.

BB-IN1106 05/03/17 BB300XE India CCNET

- 1. Processing of new 500 INR (2016) and new bill type 2000 INR (2016) has been introduced.
- 2. Bill table modified to include 2000 INR (2016). Bill type "7" has been set to "2000 INR". DIP Switch 1.8 is set to "2000 INR".
- 3. Processing of 100 INR, issued before 2005, has been disabled.
- 4. Processing of 500 INR, issued before 2016, has been disabled.
- 5. Segregation of banknotes 5, 10, 20 and 50 INR, issued before 2005 year, has been improved.
- 6. Processing of detection and rejection of mutilated banknotes in High Security mode has been improved.
- 7. Overall acceptance rate has been improved.
- 8. High Acceptance mode has been re-enabled. DIP Switch 2.2 sets "High Security"/"High Acceptance" mode.
- 9. Implemented support for new BCU with increased stacking force.
- 10. "EMPTY DISPENSER" command is enabled in 0xCA failure state.

BB-IN1105 05/11/15 BB300XE India CCNET

- 1. Segregation of bills, issued before 2005 year, has been implemented.
- 2. Processing of detection and rejection of mutilated banknotes in High Security mode has been improved based on samples, received from DMRC.
- 3. Acceptance mode is set for High Security mode only.

<u>BB-IN1104</u> 11/25/14 BB300XE India CCNET

- 1. Rejection of mutilated banknotes (specially taped, torn and glued notes) in High Security mode has been improved for all denominations.
- 2. Overall acceptance rate has been improved.
- 3. Infinite initialization cycle is fixed. Unit can exit this multifunction state upon reception "RESET" command.

BB-IN1102 12/13/13 BB300XE India CCNET

First release for BB300XE.

5, 10, 20, 50, 100, 500 INR acceptance supported.