September 6, 2020

Revision History

Item No.	Release Date	Device	Country	Comm. Protocol
Commentary				
BB-AU1188	09/06/20	BB300	Australia	CCNET
 Overall acception Eliminated for "Anti-fishing 	f new 100 AUD (2020) has otance rate has been impro alse bills rejection accompa " feature has been improve	oved. anied by "CHEATEE	•	
		•	vs on the banknotes. command must follow imm	nediately after bill
BB-AU1187	08/09/19	BB300	Australia	CCNET
_	f new 20 AUD (2019) has b ptance rate has been impro			
		•	vs on the banknotes. command must follow imm	nediately after bill
BB-AU1186	04/18/18	BB300	Australia	CCNET
2. Acceptance	f new 50 AUD (2018) has b rate for 10 AUD (2017) has d workaround for potentia	been improved.	l indication problem in Idlir	ng state.
	•		vs on the banknotes. command must follow imm	nediately after bill
BB-AU1185	09/22/17	BB300	Australia	CCNET
 Overall acception Fixed CCNET 	f new polymer 10 AUD (20 otance rate has been impro command applicability aft s invalid/unexpected oper	oved. er bills retraction.	duced. when the banknotes are ins	ide of dispenser.
	•	-	vs on the banknotes. command must follow imm	nediately after bill
<u>BB-AU1184</u>	11/18/16	BB300	Australia	CCNET

SUZOHAPP

September 6, 2020

- 1. Acceptance rate for polymer 5 AUD (2016) and 50 AUD (1995) has been improved based on scans received from the field.
- 2. Overall acceptance rate has been improved.
- 3. EMPTY DISPENSER" command has been enabled in 0xCA failure state.

Limitations:

1. Power recovery is limited because of transparent windows on the banknotes.

<u>BB-AU1183</u>	02/22/15	BB300	Australia	CCNET
 Overall acce Maintenand 	of new polymer 5 AUD (201 eptance rate has been impr se mode (cleaning card) sup essage has been changed to	oved. oport added.	iced.	
Limitations: 1. Power reco	very is limited because of t	ransparent windows	s on the banknotes.	
3B-AU1180	26/09/13	BB300	Australia	CCNET
 Commands BB statistics 	capability has been introdu SET CASSETTE CAPACITY LI in new format has been in of EMPTY DISPENSER comn tates.	MIT and GET CASSE troduced.		
• •		ather than reports	one of the following errors	: A8. B5. C2 or E5. T
modificatio	n allows to prevent jams in y during Unload has been	side BB switch.		
modificatio 6. Jam recover operation B This feature 7. Jam recover dispenser (e try to dispe	n allows to prevent jams in ry during Unload has been B returns jammed bill back has been implemented fo ry during Dispense has bee error code 0xD4) is detecte nse the same bill again.	side BB switch. introduced: after jan to corresponding ca r 0xE1, 0xE2, 0xE3, 0 n introduced: if time d then BB returns ja	m in lower tract of BB chas assette and try to unload to 0xE4, 0xE5, 0xE6 error code e-out of bill arriving to the mmed bill back to correspo	sis during unloading he same bill again. es. input sensor of
modificatio 6. Jam recover operation B This feature 7. Jam recover dispenser (e try to dispe 8. BB reports (n allows to prevent jams in ry during Unload has been B returns jammed bill back has been implemented fo ry during Dispense has bee error code 0xD4) is detecte nse the same bill again. 0xF4 failure if corruption of	side BB switch. introduced: after jan to corresponding ca r 0xE1, 0xE2, 0xE3, 0 n introduced: if time d then BB returns ja chassis software wa	m in lower tract of BB chas assette and try to unload to 0xE4, 0xE5, 0xE6 error code e-out of bill arriving to the mmed bill back to correspon as detected.	sis during unloading he same bill again. es. input sensor of onding cassette and
modificatio 6. Jam recover operation B This feature 7. Jam recover dispenser (e try to dispe 8. BB reports (B-AU1159 Point of reporting from the mome	n allows to prevent jams in ry during Unload has been B returns jammed bill back has been implemented fo ry during Dispense has bee error code 0xD4) is detecte nse the same bill again.	side BB switch. introduced: after jan to corresponding ca r 0xE1, 0xE2, 0xE3, 0 n introduced: if time d then BB returns ja chassis software wa BB300 emoved" (0x1D 0x0 the last bill to be dis	m in lower tract of BB chas assette and try to unload to DxE4, 0xE5, 0xE6 error code e-out of bill arriving to the mmed bill back to correspond as detected. Australia 1) state during dispensing lipensed from recycling case	sis during unloading he same bill again. es. input sensor of onding cassette and CCNET has been changed
modificatio 6. Jam recover operation B This feature 7. Jam recover dispenser (e try to dispe 8. BB reports (BB-AU1159 Point of reportin from the mome the moment wh	n allows to prevent jams in ry during Unload has been B returns jammed bill back has been implemented fo ry during Dispense has bee error code 0xD4) is detecte nse the same bill again. 0xF4 failure if corruption of 26/09/08 ng "Waiting for bills to be r nt when BB starts moving for	side BB switch. introduced: after jan to corresponding ca r 0xE1, 0xE2, 0xE3, 0 n introduced: if time d then BB returns ja chassis software wa BB300 emoved" (0x1D 0x0 the last bill to be dis	m in lower tract of BB chas assette and try to unload to DxE4, 0xE5, 0xE6 error code e-out of bill arriving to the mmed bill back to correspond as detected. Australia 1) state during dispensing lipensed from recycling case	sis during unloading he same bill again. es. input sensor of onding cassette and CCNET has been changed
modification 6. Jam recover operation B This feature 7. Jam recover dispenser (e try to dispe 8. BB reports (3B-AU1159 Point of reporting from the moment the moment wh 3B-AU1158 1. Acceptance 2. Problem win 3. If drop box	n allows to prevent jams in ry during Unload has been B returns jammed bill back has been implemented fo ry during Dispense has bee error code 0xD4) is detecte nse the same bill again. 0xF4 failure if corruption of 26/09/08 ng "Waiting for bills to be r nt when BB starts moving the ten the last bill to be disper	side BB switch. introduced: after jan to corresponding ca r 0xE1, 0xE2, 0xE3, 0 n introduced: if time d then BB returns ja chassis software wa BB300 emoved" (0x1D 0x0 the last bill to be dis nsed enters the disp BB300 een improved based Escrow cassette (min g then BB suspends of	m in lower tract of BB chas assette and try to unload th DxE4, 0xE5, 0xE6 error code e-out of bill arriving to the mmed bill back to correspond as detected. Australia 1) state during dispensing h pensed from recycling case enser. Australia I on the latest samples of s ust be packed into drop bo	sis during unloading he same bill again. es. input sensor of onding cassette and CCNET has been changed sette to dispenser to CCNET treet grade bills. x only) has been fix

SUZOHAPP

September 6, 2020

- 1. Prohibit switching to download mode in the following error states: ERROR_LINK_SENS_HV, ERROR_MAGN_SENS_HV and ERROR_OPT_SENS_HV.
- 2. Prohibit performing software RESET in the following error states: ERROR_LINK_SENS_HV, ERROR_MAGN_SENS_HV and ERROR_OPT_SENS_HV.
- 3. Add "READ BB-DEVICES SERIAL NUMBER" command to CCNET.
- 4. Remove the control of stand-by battery.
- 5. Fix for unload in case when some bills were manually removed from the cassette.
- 6. BB turns to IDLING through chassis re-initialization after the following sequence: drop box removal, chassis removal, then chassis replacement and drop box replacement.
- 7. The keeping of correct BB statistics has been brought in (failure counters).
- 8. 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.
- 9. Country code has been replaced with currency code in all internal tables.

BB-AU1151	25/04/06	BB300	Australia	CCNET
DD-AUIIJI	23/04/00	88300	Australia	CCIVET

First release for new hardware:

- 1. Metal bezel support.
- 2. Barcode recognition.
- 3. Jam (credit loss) prevention.
- 4. Chassis soft download via CCNET.
- 5. Improved short bill returning.
- 6. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills.
- 7. 'SET OPTIONS' and 'GET OPTIONS' commands have been added to CCNET.
- 8. Processing of the following options has been implemented:
- 1. 'LED BV INHIBIT' -> 0 LED is red in BV_INHIBIT state; 1 LED is turned off
- 2. 'KEEP BILL' -> 0 bill will be dropped after returning;1 bill will be held
- 3. 'LOOK TAPE' -> enhanced processing of pass sensor (0 OFF, 1 ON)
- 4. 'TURN SWITCH' -> switch turning after bill packing (0 OFF, 1 ON)
- 9. Loss of cassette setting "Not Assigned" after RESET has been eliminated.
- 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 is not supported yet.
- 17. Nonvolatile counters for counting all dispensed or unloaded bills have been added.
- 18. 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.
- 20. 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.

September 6, 2020

23. Error with displaying of "Not Assigned" state for recycling cassettes in Service mode has been fixed.

<u>BB-AU1149</u>	BB300	Australia	CCNET
First release for new bardware			

First release for new hardware.