

January 5, 2017

Revision History

Commentary BB-BB1180 01/05/17 BB300 Barbados CCNET 1. Acceptance rate of 2 BBD ('13), 5 BBD ('13), 10 BBD ('13) and 20 BBD ('13) has been improved. 2. Maintenance mode (cleaning card) support added. 3. Introduced Jam Recovery feature (in Unloading and Dispensing). 4. MODULE IDENTFICATION command has been enabled in IDLING state. 5. "EMPTY DISPENSER" command has been enabled in OxCA failure state. 6. Greeting message was changed to "SUZOHAPP". BB-BB1170 12/17/13 BB300 Barbados CCNET 1. Processing of new 2, 5, 10 and 20 BBD issued in 2013 has been introduced. 2. All the latest software improvements in preparation for the divestiture of Bill-to-Bill product line have been incorporated. BB-BB1150 03/10/06 BB300 Barbados CCNET First release. Distinctive features are: 1. Metal bezel support. 2. Barcode recognition. 3. Jam (credit loss) prevention. 4. Chasis 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: 'LED BV INHIBIT' > 0 - LED is red in BV_INHIBIT state; 1 - LED is trured off 'KEEP BILL' > 0 - bill will be dropped af	ltem No.		Release Date	Device	Country	Comm. Protocol	
Acceptance rate of 2 BBD ('13), 5 BBD ('13), 10 BBD ('13) and 20 BBD ('13) has been improved. Maintenance mode (cleaning card) support added. Introduced Jam Recovery feature (in Unloading and Dispensing). MODULE IDENTIFICATION command has been enabled in IDLING state. "EMPTY DISPENSER" command has been enabled in 0xCA failure state. Greeting message was changed to "SUZOHAPP". BB-BB1170 12/17/13 BB300 Barbados CCNET Processing of new 2, 5, 10 and 20 BBD issued in 2013 has been introduced. All the latest software improvements in preparation for the divestiture of Bill-to-Bill product line have been incorporated. BB-BB1150 03/10/06 BB300 Barbados CCNET I. Metal bezel support. Barcode recognition. Jam (credit loss) prevention. A Chassis soft download via CCNET. Improved short bill returning. Frest release. Distinctive features are: I. Metal bezel support. Set OPTIONS' and 'GET OPTIONS' commands have been added to CCNET. Set DPTIONS' 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 'KEEP BILL' -> 0 - LED is red in BV_INHIBIT state; 1 - ON) TURN SWITCH' -> witch turning after bill packing (0 - OFF, 1 - ON) TURN SWITCH' -> witch turning after bill packing (0 - OFF, 1 - ON) TURN SWITCH' -> witch turning after bill packing thes been added. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking; Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking; Control of the algorithm of BB self-testing; if cassette(s) is (are) removed, software has to skip the algorithm							
 Maintenance mode (cleaning card) support added. Introduced Jam Recovery feature (in Unloading and Dispensing). MODULE IDENTIFICATION command has been enabled in IDLING state. "EMPTY DISPENSER" command has been enabled in OxCA failure state. Greeting message was changed to "SUZOHAPP". BB-BB1170 12/17/13 BB300 Barbados CCNET Processing of new 2, 5, 10 and 20 BBD issued in 2013 has been introduced. All the latest software improvements in preparation for the divestiture of Bill-to-Bill product line have been incorporated. BB-BB1150 03/10/06 BB300 Barbados CCNET Metal bezel support. Barcode recognition. Jam (credit loss) prevention. Chassis soft download via CCNET. Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. 'SET OPTIONS' and 'GET OPTIONS' commands have been added to CCNET. Processing of the following options has been implemented:	BB-BB118	0	01/05/17	BB300	Barbados	CCNET	
 Introduced Jam Recovery feature (in Unloading and Dispensing). MODULE IDENTIFICATION command has been enabled in IDLING state. "EMPTY DISPENSER" command has been enabled in 0xCA failure state. Greeting message was changed to "SUZOHAPP". BB-BB1170 12/17/13 BB300 Barbados CCNET Processing of new 2, 5, 10 and 20 BBD issued in 2013 has been introduced. All the latest software improvements in preparation for the divestiture of Bill-to-Bill product line have been incorporated. BB-BB1150 03/10/06 BB300 Barbados CCNET First release. Distinctive features are: Metal bezel support. Barcode recognition. Jam (credit loss) prevention. Chassis soft download via CCNET. Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. "EEP BILL' > 0 - bill will be dropped after returning; 1 - bill will be held "LOD KTAPE" > enhanced processing of pass sensor (0 - OFF, 1 - ON) "URN SWITCH' -> switch turning after Bill packing (0 - OFF, 1 - ON) Loss of casset esting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. 	1.	Acceptance rate of 2 I	3BD ('13), 5 BBD ('	13), 10 BBD ('13) an	d 20 BBD ('13) has been im	proved.	
 MODULE IDENTIFICATION command has been enabled in IDLING state. "EMPTY DISPENSER" command has been enabled in 0xCA failure state. Greeting message was changed to "SUZOHAPP". BB-BB1170 12/17/13 BB300 Barbados CCNET Processing of new 2, 5, 10 and 20 BBD issued in 2013 has been introduced. All the latest software improvements in preparation for the divestiture of Bill-to-Bill product line have been incorporated. BB-BB1150 03/10/06 BB300 Barbados CCNET First release. Distinctive features are: Metal bazel support. Barcode recognition. Jam (credit loss) prevention. Chassis soft download via CCNET. Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. '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 'KEP BIL'-> 0 - bill will be dropped after returning; 1 - bill will be held 'LOOK TAPE' -> enhanced processing d'ing after RESET has been eliminated. Control of triangle wheel in metal bizel during fail packing (0 - OFF, 1 - ON) Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 			• • • • •				
 5. "EMPTY DISPENSER" command has been enabled in 0xCA failure state. 6. Greeting message was changed to "SUZOHAPP". BB-BB1170 12/17/13 BB300 Barbados CCNET Processing of new 2, 5, 10 and 20 BBD issued in 2013 has been introduced. 2. All the latest software improvements in preparation for the divestiture of Bill-to-Bill product line have been incorporated. BB-BB1150 03/10/06 BB300 Barbados CCNET First release. Distinctive features are: Metal bezel support. Barcode recognition. Jam (credit loss) prevention. Chassis soft download via CCNET. Improved short bill returning. Processing of the following options has been improved to prevent rejection of single bills. '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 'KEEP BILL' > 0 - bill will be dropped after returning; 1 - bill will be held 'LOOK TAPE' > enhanced processing of ass sensor (0 - OFF, 1 - ON) Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 	-						
 6. Greeting message was changed to "SUZOHAPP". BB-BB1170 12/17/13 BB300 Barbados CCNET Processing of new 2, 5, 10 and 20 BBD issued in 2013 has been introduced. All the latest software improvements in preparation for the divestiture of Bill-to-Bill product line have been incorporated. BB-BB1150 03/10/06 BB300 Barbados CCNET First release. Distinctive features are: Metal bezel support. Barcode recognition. Jam (credit loss) prevention. Chassis soft download via CCNET. Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. '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 '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) Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 							
BB-BB1170 12/17/13 BB300 Barbados CCNET 1. Processing of new 2, 5, 10 and 20 BBD issued in 2013 has been introduced. 2. All the latest software improvements in preparation for the divestiture of Bill-to-Bill product line have been incorporated. BB-BB1150 03/10/06 BB300 Barbados CCNET First release. Distinctive features are: 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: '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) 'URN 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							
 Processing of new 2, 5, 10 and 20 BBD issued in 2013 has been introduced. All the latest software improvements in preparation for the divestiture of Bill-to-Bill product line have been incorporated. BB-BB1150 03/10/06 BB300 Barbados CCNET First release. Distinctive features are: Metal bezel support. Barcode recognition. Jam (credit loss) prevention. Chassis soft download via CCNET. Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. 'SET OPTIONS' and 'GET OPTIONS' commands have been added to CCNET. Processing of the following options has been implemented:			-				
 2. All the latest software improvements in preparation for the divestiture of Bill-to-Bill product line have been incorporated. BB-BB1150 03/10/06 BB300 Barbados CCNET First release. Distinctive features are: Metal bezel support. Barcode recognition. Jam (credit loss) prevention. Chassis soft download via CCNET. Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. '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 '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 rESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of thermo heater in metal dispenser has been added. 	<u>BB-BB117</u>	<u>0</u>	12/17/13	BB300	Barbados	CCNET	
been incorporated. BB-BB1150 03/10/06 BB300 Barbados CCNET First release. Distinctive features are: 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. 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. 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							
 First release. Distinctive features are: Metal bezel support. Barcode recognition. Jam (credit loss) prevention. Chassis soft download via CCNET. Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. '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 '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. 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 	2.		improvements in	preparation for the	divestiture of Bill-to-Bill pr	oduct line have	
 Distinctive features are: Metal bezel support. Barcode recognition. Jam (credit loss) prevention. Chassis soft download via CCNET. Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. '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 '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) Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 	<u>BB-BB115</u>	<u>0</u>	03/10/06	BB300	Barbados	CCNET	
 Metal bezel support. Barcode recognition. Jam (credit loss) prevention. Chassis soft download via CCNET. Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. '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 '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) Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 	Fir	st release.					
 Barcode recognition. Jam (credit loss) prevention. Chassis soft download via CCNET. Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. '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 '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) Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 	Di	stinctive features are:					
 Jam (credit loss) prevention. Chassis soft download via CCNET. Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. '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 '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) Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 	1.	Metal bezel support.					
 Chassis soft download via CCNET. Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. '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 '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) Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 	2.	-					
 Improved short bill returning. Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. '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 '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) Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 	-						
 Pass sensor's processing during bill packing has been improved to prevent rejection of single bills. '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 '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) Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 							
 '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 '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) Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 							
 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) Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 							
 '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. 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 							
 '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. 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 	0.						
 '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 		'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)					
 Loss of cassette setting "Not Assigned" after RESET has been eliminated. Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 							
 Control of triangle wheel in metal bezel during bill accepting has been improved to prevent the bill sticking. Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 							
 Control of thermo heater in metal dispenser has been added. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm 							
12. Enhance the algorithm of BB self-testing: if cassette(s) is (are) removed, software has to skip the algorithm							
		·					
	12.						
13. Set higher priority to the indication of "BOX REMOVED" state.		• • •					
14. Make "RECYCLING CASSETTE STATUS" request accessible only in IDLING, DISABLED, ESCROW states	14.						
(according to "CashCode NET" description).	4 -		•		tation after also should be de-		
15. Do not erase an IDENTIFICATION NUMBER of BB unit in statistics after download to the validating head the software designed for another country.	15.			ER of BB unit in stat	sistics after download to the	e validating head the	