

# Revision History

6. August 2009

Page 1

No	Item No.	File Name	Release			Comm. Protocol
			Date	Device	Country	
1	<u>FL-MO5615</u>	FL-MO6AAG1-4.15.hex	06/08/09	FL	Macau	FL-BDG2
		<b>Commentary</b>				
		1. Processing of new MOP bills issued 2009 by Bank of China has been introduced.				
		2. Stacker cycle has been added in case of rejecting from stacking state.				
		3. Accepting and rejecting states are not reported in case of feeding error.				
		4. Request Bill Enables command is not masked with real denomination mask.				
		5. Barcodes from 14 to 18 digits have been enabled.				
		6. In case of fast feeding bill will be rejected only if both Input and Aligning sensors are covered.				
		7. Cassette precense checking added when bill is held in the entry slot.				
		8. Stored settings are cleared in Service mode.				
2	<u>FL-MO5614</u>	FL-MO6AAG1-4.14.hex	27/06/06	FL	Macau	FL-BDG2
		Overall acceptance rate has been improved based on the latest samples of street grade notes.				
3	<u>FL-MO5613</u>	FL-MO6AAG1-4.13.hex	10/04/06	FL	Macau	FL-BDG2
		1. Processing of new 10, 20, 100, 500 & 1000 MOP haas been added.				
		2. Part number and boot version information has been added to statistics.				
		3. Statistics counter "Jam at Entrance" has been changed to "Returned bill by Cross Sensor".				
4	<u>FL-MO5612</u>	FL-MO6AAG1-4.12	07/10/05	FL	Macau	FL-BDG2
		1.STACKER JAM flag is set to indicate BILL DROP condition in case if bill is lost during rejecting from STACKING state due to cheating or jam.				
		2. FL does not detect bill removing from the drop cassette if the second bill is inserted.				
5	<u>FL-MO5611</u>	FL-MO6AAG1-4.11	03/08/05	FL	Macau	FL-BDG2
		Overall acceptance rate has been improved based on the latest samples of street money.				
6	<u>FL-MO5610</u>	FL-MO6AAG1-4.10	29/10/04	FL	Macau	FL-BDG2
		First release				