Revision History

No	Item No.	File Name Commentary	Release Date Device	Country	Comm. Protocol
1	FL-PH2024	FL-PH7AAD0-5.24.hex Overall acceptance samples of street gr	•	Philippines oved based on the latest	FL_BDP
2	<u>FL-PH2723</u>	FL-PH7AAD0-4.23.hex Processing of new issued in 2010 has be		Philippines 0 and 1000 PHP	FL_BDP
3	<u>FL-PH2722</u>	FL-PH7AAD0-4.22.hex Acceptance has be	02/24/10 FL en improved based	Philippines on the latest samples of street g	FL_BDP grade bills.
5	FL-PH2720		_	Philippines ring has been changed from PHL the string ID Auto detect.	FL_BDP to PHL1
6	<u>FL-PH2719</u>	FL-PH7AAD0-4.19.hex Acceptance of 200 F	06/25/09 FL PHP has been brou	Philippines ght in.	FL_BDP
7	<u>FL-PH2618</u>	FL-PH6AAD0-4.18.hex Acceptance of 500 8 samples of street gr		Philippines een improved based on the latest	FL_BDP
8	<u>FL-PH2617</u>	FL-PH6AAD0-4.17.hex 08/26/08 FL Philippines FL_BDP 1. Counterfeit protection has been improved according to the latest samples of 500 and 1000 PHP counterfeits based on customer's scans. 2. Acceptance of 1000 PHP has been improved according to the latest samples of street grade bills. 3. Stacker cycle has been added in case of rejecting from stacking state. 4. Second byte of the Request Bill Enables command isn't masked with 0xFF mask. 5. Program Signature command implemented. 6. Checking of drop box presence has been added for the case when returned bill is held in the entry slot. 7. Pause state will occur only if both Input and Aligning sensors covered. 8. 10 sec timeout implemented in Pause state. 9. Country code has been changed to match with JCM code (0x4A).			
9	<u>FL-PH2615</u>	FL-PH6AAD0-4.15.hex Counterfeit protection of 100, 500 & 1000	•	Philippines ed according to the latest sample	FL_BDP es
10	FL-PH2613	samples of fake n	noney.	Philippines as been enhanced based on the Phas been improved.	FL_BDP latest
11	FL-PH2612	·	20 & 100 PHP has	Philippines HP has been enhanced; peen improved based on	FL_BDP
12	<u>FL-PH2611</u>	FL-PH6AAD0-4.11 First release	06/11/04 FL	Philippines	FL_BDP