## **SUZOHAPP**

January 27, 2017

## **Revision History**

ltem No.	Release Date	Device	Country	Comm. Protocol
Commentary				
FL-CL2137	12/30/16	(M)FL	Chile	FL_BDP
	eptance rate has been impro essage has been changed to			
FL-CL2134	08/05/14	(M)FL	Chile	FL_BDP
Overall accepta	ance rate has been improve	d.		
FL-CL2133	01/22/13	(M)FL	Chile	FL_BDP
Acceptance rat grade bills.	e of polymer 1000 and 2000	0 CLP has been impro	wed based on the latest s	amples of street
FL-CL2130	07/11/11	(M)FL	Chile	FL_BDP
Processing of n	new 1000 CLP issued in 2011	has been introduced	1.	
FL-CL2127	12/07/10	(M)FL	Chile	FL_BDP
Processing of n	new 2000 CLP issued in 2010	) has been introduced	1.	
FL-CL2125	09/07/10	(M)FL	Chile	FL_BDP
-	of 500 CLP has been disable of new 20000 CLP issued in		uced.	
FL-CL2123	04/01/10	(M)FL	Chile	FL_BDP
Processing of n	new 10000 CLP issued in 200	9 has been introduce	ed.	
FL-CL2121	10/08/09	(M)FL	Chile	FL_BDP
Processing of n	new 5000 Pesos issued in 20	09 has been added.		
FL-CL2119	09/02/09	(M)FL	Chile	FL_BDP
Overall accepta	ance has been improved bas	sed on the latest sam	ples of street grade bills.	
FL-CL2117	04/27/09	(M)FL	Chile	FL_BDP
<ol> <li>DIP switch t</li> <li>Synchroniza</li> </ol>	of new 10000 CLP issued in to enable / disable old 2000 ation by translucent optic sig plastic 2000 CLP bills.	CLP has been brough	it in.	m with accepting of

## **SUZOHAPP**

January 27, 2017

FL-CL2116	05,	/14/08	(M)FL	Chile	FL_BDP				
1.	Anti-fishing capability has been improved by implementation of motor swinging during stacking.								
2.	Stacker cycle has been added in case of rejecting from stacking state.								
3.	Second byte of the Request Bill Enables command is not masked with 0xFF.								
4.	Program CRC in the Version string matches Program Signature (Seed = 0).								
5.	Additional check for drop box presence has been implemented for case when returned bill is held at entry sensor.								
FL-CL2115	04/	′07/08	(M)FL	Chile	FL_BDP				
Bill t	Bill table has been modified (shifted) as per Aristocrat request.								