

# Revision History

December 17, 2013

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No	Item No.	File Name	Release		Country	Comm. Protocol
			Date	Device		
1	<u><a href="#">FL-USMX1131</a></u>	FL-US7MX6AAJ1-5.31.hex	12/17/13	FL	US & Mexico	CCNET
		Acceptance rate of new 50 MXN issued in 2013 has been improved based on the latest samples of street grade bills.				
2	<u><a href="#">FL-USMX1130</a></u>	FL-US7MX6AAJ1-5.30.hex	03/31/13	FL	US & Mexico	CCNET
		Processing of new 50 MXN to be issued in 2013 has been introduced.				
3	<u><a href="#">FL-USMX1129</a></u>	FL-US7MX6AAJ1-5.29.hex	01/31/12	FL	US & Mexico	CCNET
		Acceptance of 500 MXN has been improved based on the latest samples of street grade bills.				
4	<u><a href="#">FL-USMX1228</a></u>	FL-US7MX6AAJ1-4.28.hex	01/05/11	FL	US & Mexico	CCNET
		Processing of new 500 MXN issued in 2010 has been introduced.				
5	<u><a href="#">FL-USMX1227</a></u>	FL-US7MX6AAJ1-4.27.hex	07/29/10	FL	US & Mexico	CCNET
		Processing of new 100 MXN issued in 2010 has been introduced.				
6	<u><a href="#">FL-USMX1226</a></u>	FL-US7MX6AAJ1-4.26.hex	02/25/10	FL	US & Mexico	CCNET
		Processing of new 100 and 200 MXN issued in 2009 has been introduced.				
7	<u><a href="#">FL-USMX1225</a></u>	FL-US7MX6AAJ1-4.25.hex	11/03/09	FL	US & Mexico	CCNET
		1. Overall acceptance rate of USD has been improved based on the latest samples of street grade bills. 2. Acceptance rate of plastic 20 and 50 MXN has been improved according to the latest samples of street grade bills.				
8	<u><a href="#">FL-USMX1224</a></u>	FL-US7MX6AAJ1-4.24.hex	07/17/08	FL	US & Mexico	CCNET
		Acceptance of new 1000 MXN issued in 2008 has been improved based on the latest samples of street grade bills.				
9	<u><a href="#">FL-USMX1223</a></u>	FL-US7MX6AAJ1-4.23.hex	06/03/08	FL	US & Mexico	CCNET
		1. Processing of new 200 & 1000 MXN issued in 2008 has been introduced. 2. Synchronization by translucent optic signals has been implemented to fix the problem with accepting of transparent plastic 50 MXN bills. 3. Rejecting code "Conv. error"(0x64) has been changed to "Insertion error"(0x60) for wrong insertions. 4. Pause state will occur only if both Input and Aligning sensors covered. 5. 10 sec timeout has been implemented in Pause state.				
10	<u><a href="#">FL-USMX1222</a></u>	FL-US7MX6AAJ1-4.22.hex	03/28/08	FL	US & Mexico	CCNET
		1. Processing of new 5 USD issued in 2008 has been introduced. 2. Counterfeit protection has been improved based on the latest samples of 50 USD & 50 MXN counterfeits. 3. Stacker cycle has been added in case of rejecting from stacking state.				
11	<u><a href="#">FL-USMX1221</a></u>	FL-US7MX6AAJ1-4.21.hex	09/14/07	FL	US & Mexico	CCNET
		1. Processing of new 20 MXN issued in 2007 has been introduced. 2. Counterfeit protection has been improved according to the latest samples of high-quality 100 USD and glued USD counterfeits.				
12	<u><a href="#">FL-USMX1220</a></u>	FL-US7MX6AAJ1-4.20.hex	12/20/06	FL	US & Mexico	CCNET
		Processing of new plastic 50 MXN issued in 2006 has been introduced.				

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			<b>Commentary</b>					
13	<u>FL-USMX1219</u>	FL-US7MX6AAJ1-4.19.hex	04/07/06	FL	US & Mexico	CCNET		
		Counterfeit protection for 100 MXN has been enhanced based on the latest sample of fake money.						
14	<u>FL-USMX1218</u>	FL-US7MX6AAJ1-4.18	02/22/06	FL	US & Mexico	CCNET		
		1. Processing of new 10 USD issued in 2005 has been added. 2. Acceptance of 50 & 100 MXN has been enhanced according to the latest samples of street money.						
15	<u>FL-USMX1217</u>	FL-US7MX6AAJ1-4.17	04/25/05	FL	US & Mexico	CCNET		
		Processing of 1000 Pesos(MXN) has been added.						
16	<u>FL-USMX1216</u>	FL-US7MX5AAJ1-4.16	08/27/04	FL	US & Mexico	CCNET		
		Processing of new \$50 issued in 2004 has been added						
17	<u>FL-USMX1206</u>	FL-US7MX5AAJ1-4.15	01/23/04	FL	US & Mexico	CCNET		
		Colored 20\$US added						
18	<u>FL-USMX1205</u>	FL-US7MX5AAJ1-4.14	08/26/03	FL	US & Mexico	CCNET		
		0						
19	<u>FL-USMX1204</u>	FL-US7MX5AAJ1-4.13	02/04/03	FL	US & Mexico	CCNET		
		0						