

January 11, 2022

Revision History

Item No.		Release Date	Device	Country	Comm. Protocol
Con	nmentary				
FL-MX1133		01/11/22	(M)FL	Mexico	CCNET
1.	•	olymer 20 MXN (20	21, Commemor	ative) and new polymer 50 N	/IXN (2021) has been
2.	introduced. Acceptance rate for	1000 MXN has beer	n improved bas	ed on the latest samples of s	treet grade banknotes
3.	received from custor Classification tree ar		re rate have he	en improved	
	Classification tree ar				
FL-MX1132		05/10/21	(M)FL	Mexico	CCNET
1. 2. 3.	_	d bill types 20 MXN I (1994-'08) and 100	(1992-'00), 50 N 00 MXN (2005)	l9), issued in 2020, has been MXN (1990-'03), 100 MXN (19 has been disabled.	
FL-MX1131		11/25/19	(M)FL	Mexico	CCNET
1. 2.	Processing of new 200 MXN (series 2018) has been introduced. Overall acceptance rate has been improved.				
FL-MX1130		04/02/18	(M)FL	Mexico	CCNET
1.	Processing of new 500 MXN (2018) has been introduced.				
FL-MX1129		04/17/17	(M)FL	Mexico	CCNET
1. 2. 3.	Counterfeit protection has been improved based on the latest samples of 20 MXN counterfeits. Double bill rejections have been improved for 20 MXN and 50 MXN. Overall acceptance rate has been improved.				
FL-MX1128		01/13/17	(M)FL	Mexico	CCNET
1. 2. 3.	Processing of new 100 MXN (2017) has been introduced. Overall acceptance rate has been improved. Greeting message was changed to "SUZOHAPP".				
FL-MX1127		12/18/13	(M)FL	Mexico	CCNET
	eptance rate of new 5 de bills.	50 MXN issued in 20)13 has been im	proved based on the latest s	amples of street
FL-MX1126		01/31/13	(M)FL	Mexico	CCNET
Pro	cessing of new 50 MX	(N to be issued in 20	013 has been in	troduced.	
FL-MX1624		12/10/10	(M)FL	Mexico	CCNET



January 11, 2022

Processing of new 500 MXN issued in 2010 has been introduced. FL-MX1623 07/12/10 (M)FL Mexico **CCNET** Processing of new 100 MXN issued in 2010 has been introduced. FL-MX1622 12/24/09 (M)FL Mexico **CCNET** Processing of new 100 & 200 MXN issued in 2009 has been introduced. FL-MX1621 10/15/09 (M)FL Mexico **CCNET** Acceptance rate of plastic 20 and 50 MXN has been improved according to the latest samples of street grade bills. FL-MX1620 12/12/08 (M)FL Mexico **CCNET** Counterfeit protection has been improved based on the latest samples of 100 MXN counterfeits. Acceptance of new 200 and 1000 MXN has been improved according to the latest samples of street grade bills. 06/16/08 (M)FL **CCNET** FL-MX1619 Mexico Acceptance of 1000 MXN has been enabled. Processing of new 1000 MXN issued in 2008 has been introduced. Acceptance of new 200 MXN issued 2008 has been improved. Synchronization by translucent optic signals has been implemented to fix the problem with accepting of transparent plastic 50 MXN bills. FL-MX1518 04/30/08 **CCNET** (M)FL Mexico Counterfeit protection has been enhanced according to the latest sample of 50 MXN counterfeit. 2. Stacker cycle has been added in case of rejecting from stacking state. 3. Rejecting code "Conv. error"(0x64) has been replaced with Insertion error"(0x60) for wrong insertion. 4. Pause state will occur if both Input and Aligning sensors covered. 5. 10 sec timeout has been implemented in Pause state. FL-MX1517 01/04/08 (M)FL **CCNET** Mexico Processing of new 200 MXN to be issued in 2008 has been introduced. FL-MX1516 09/13/07 (M)FL Mexico **CCNET** Processing of new 20 MXN issued in 2007 has been introduced. FL-MX1515 01/15/07 (M)FL Mexico **CCNET** Processing of new 50 MXN issued in 2006 has been introduced. FL-MX1514 09/15/05 (M)FL Mexico **CCNET** Prevention of bill drop from FL during bill returning or rejecting has been implemented.



January 11, 2022

FL-MX1504 07/08/04 (M)FL Mexico CCNET

Acceptance has been improved.

FL-MX1503 11/08/03 (M)FL Mexico CCNET

Add Credit Recovery. Close bills pass in Escrow. Add new 20 Pesos. New barcode processing.