October 8, 2020

	Revision History						
ltem No.		Release Date	Device	Country	Comm. Protoco		
Cor	mmentary						
<u>FL-KZ1128</u>		10/08/20	(M)FL	Kazakhstan	CCNET		
1.	Processing of 500 KZT (2006) has been disabled.						
<u>FL-KZ1127</u>		11/09/18	(M)FL	Kazakhstan	CCNET		
1.	Adjusted "Anti-fishing" feature to eliminate jams caused by motor reversal.						
FL-KZ1126		06/08/18	(M)FL	Kazakhstan	CCNET		
1.	Processing of new 500 KZT (2017) has been introduced.						
2.							
3.	Acceptance rate for 1000 KZT ('13, '14), 10000 KZT ('11,'12) and 20000 KZT ('15) has been improved.						
4.	"Anti-fishing" feature	•	d.				
5.	Statistics counters have	ve been modified.					
<u>FL-KZ1125</u>		04/07/17	(M)FL	Kazakhstan	CCNET		
1.	Processing of 2000 KZT, 5000 KZT and 10000 KZT, issued in 2006, has been disabled.						
2.	Overall acceptance rate has been improved based on the latest samples of banknotes received from the field.						
FL-KZ1124		06/13/16	(M)FL	Kazakhstan	CCNET		
FL-KZ1124 1.	Support of 1000 KZT (CCNET		
	Support of 1000 KZT (Processing of new 200	2014) and 10000 K	ZT (2012) has be	en added.	CCNET		
1.	Processing of new 200	2014) and 10000 K 200 KZT (2015) has	ZT (2012) has be been introduced	en added.	CCNET		
1. 2.	Processing of new 200 Bill table modified to DIP Sw.1.8 is set to "2	2014) and 10000 K 000 KZT (2015) has include 20000 KZT 0000 KZT".	ZT (2012) has bee been introduced ("Bill type 7" has	en added. been set to "20000 KZT").			
1. 2. 3.	Processing of new 200 Bill table modified to DIP Sw.1.8 is set to "2 Overall acceptance ra	2014) and 10000 K 000 KZT (2015) has include 20000 KZT 0000 KZT".	ZT (2012) has bee been introduced ("Bill type 7" has	en added.			
1. 2. 3. 4. 5.	Processing of new 200 Bill table modified to DIP Sw.1.8 is set to "2 Overall acceptance ra from the field.	2014) and 10000 K 200 KZT (2015) has include 20000 KZT 20000 KZT". te has been improv	ZT (2012) has bee been introduced ("Bill type 7" has	en added. been set to "20000 KZT").			
1. 2. 3. 4. 5.	Processing of new 200 Bill table modified to DIP Sw.1.8 is set to "2 Overall acceptance ra from the field. Fixed false optical fail	2014) and 10000 K 2000 KZT (2015) has include 20000 KZT 20000 KZT". te has been impro- ure reporting.	ZT (2012) has been been introduced ("Bill type 7" has ved based on the	en added. been set to "20000 KZT"). latest samples of banknotes			
1. 2. 3. 4. 5.	Processing of new 200 Bill table modified to DIP Sw.1.8 is set to "2 Overall acceptance ra from the field.	2014) and 10000 K 2000 KZT (2015) has include 20000 KZT 20000 KZT". te has been impro- ure reporting. edure for Barcodes	ZT (2012) has been been introduced ("Bill type 7" has ved based on the	en added. been set to "20000 KZT"). latest samples of banknotes ved.			
2. 3. 4. 5. 6. 7. 8.	Processing of new 200 Bill table modified to DIP Sw.1.8 is set to "2 Overall acceptance ra from the field. Fixed false optical fail Power Recovery proc	2014) and 10000 K 2000 KZT (2015) has include 20000 KZT 0000 KZT". te has been impro- ure reporting. edure for Barcodes s changed from "Ca	ZT (2012) has been been introduced ("Bill type 7" has ved based on the s has been improv ashCode" to "SU2	en added. been set to "20000 KZT"). latest samples of banknotes red. COHAPP".	received		
1. 2. 3. 4. 5. 6. 7. 8. FL-KZ1123	Processing of new 200 Bill table modified to DIP Sw.1.8 is set to "2 Overall acceptance ra from the field. Fixed false optical fail Power Recovery proc	2014) and 10000 K 2000 KZT (2015) has include 20000 KZT 20000 KZT". te has been impro- ure reporting. edure for Barcodes s changed from "Ca 07/02/14	(M)FL	en added. been set to "20000 KZT"). latest samples of banknotes ved.			
1. 2. 3. 4. 5. 6. 7. 8. FL-KZ1123 Acc	Processing of new 200 Bill table modified to DIP Sw.1.8 is set to "2 Overall acceptance ra from the field. Fixed false optical fail Power Recovery proce Greeting message wa	2014) and 10000 K 200 KZT (2015) has include 20000 KZT 0000 KZT". te has been impro- ure reporting. edure for Barcodes s changed from "Ca 07/02/14 KZT (2013) has bee	ZT (2012) has been been introduced ("Bill type 7" has ved based on the s has been improv ashCode" to "SUZ (M)FL en improved.	en added. been set to "20000 KZT"). latest samples of banknotes /ed. COHAPP". Kazakhstan	ccnet		
1. 2. 3. 4. 5. 6. 7. 8. FL-KZ1123 Acco FL-KZ1122	Processing of new 200 Bill table modified to DIP Sw.1.8 is set to "2 Overall acceptance ra from the field. Fixed false optical fail Power Recovery proce Greeting message wa	2014) and 10000 K 2000 KZT (2015) has include 20000 KZT 0000 KZT". te has been impro- ure reporting. edure for Barcodes s changed from "Ca 07/02/14 KZT (2013) has bee 04/25/14	ZT (2012) has been been introduced ("Bill type 7" has ved based on the s has been improv ashCode" to "SUZ (M)FL en improved. (M)FL	en added. been set to "20000 KZT"). latest samples of banknotes red. COHAPP".	received		
1. 2. 3. 4. 5. 6. 7. 8. FL-KZ1123 Acco FL-KZ1122	Processing of new 200 Bill table modified to DIP Sw.1.8 is set to "2 Overall acceptance ra from the field. Fixed false optical fail Power Recovery proce Greeting message wa	2014) and 10000 K 2000 KZT (2015) has include 20000 KZT 0000 KZT". te has been impro- ure reporting. edure for Barcodes s changed from "Ca 07/02/14 KZT (2013) has bee 04/25/14	ZT (2012) has been been introduced ("Bill type 7" has ved based on the s has been improv ashCode" to "SUZ (M)FL en improved. (M)FL	en added. been set to "20000 KZT"). latest samples of banknotes /ed. COHAPP". Kazakhstan	ccnet		

		E S	UZOH	$ \land ?$		
				October 8, 20		
FL-KZ1120	12/05/13	(M)FL	Kazakhstan	CCNET		
	ceptance rate of new 2000 KZT issued in 2 de bills.	2013 has been im	proved based on the latest sa	amples of street		
L-KZ1119	06/28/13	(M)FL	Kazakhstan	CCNET		
Pro	cessing of new 2000 KZT issued in 2013 l	has been introdu	ced.			
-L-KZ1118	04/25/12	(M)FL	Kazakhstan	CCNET		
1. 2.	Processing of new 2000 and 5000 KZT is Acceptance rate of 10000 KZT has been			et grade bills.		
L-KZ1617	12/16/11	(M)FL	Kazakhstan	CCNET		
1. 2.	Processing of new 1000 KZT and 10000 KZT issued in 2011 has been introduced. Overall acceptance rate has been improved according to the latest samples of street grade bills.					
L-KZ1716	05/14/10	(M)FL	Kazakhstan	CCNET		
1. 2.	Processing of new 1000 KZT issued in 20 Old KZT bills have been excluded from b		oduced.			
L-KZ1715	10/20/09	(M)FL	Kazakhstan	CCNET		
Acc	ceptance of 2000 KZT has been improved	according to the	latest samples of street grade	e bills.		
L-KZ1714	07/29/09	(M)FL	Kazakhstan	CCNET		
Pro	ocessing of new series of 5000 KZT issued	in 2009 has beer	n introduced.			
L-KZ1713	07/03/08	(M)FL	Kazakhstan	CCNET		
1. 2. 3. 4. 5.	Overall acceptance rate has been improved based on the latest samples of street grade bills. Rejecting code "Conv. error"(0x64) has been replaced with "Insertion error"(0x60) for wrong insertions. Pause state will occur only if both Input and Aligning sensors covered. 10 sec timeouts implemented in Pause state. Cassette presence checking added when bill is held in the entry slot.					
L-KZ1712	08/20/07	(M)FL	Kazakhstan	CCNET		
Acc	ceptance of 200 KZT has been improved b	based on the late	st samples of street grade bill	s.		
L-KZ1711	01/17/07	(M)FL	Kazakhstan	CCNET		
1. 2. 3.	Processing of new 200, 500, 1000, 2000, 5000, 10000 KZT issued in 2006 has been introduced. 100 KZT has been excluded from bill processing. DIP switch to enable / disable old KZT has been brought in.					
FL-KZ1710	07/14/06	(M)FL	Kazakhstan	CCNET		
Firs	st release.					