

# Revision History

January 20, 2014

Page 1

No	Item No.	File Name	Release			Comm. Protocol
			Date	Device	Country	
1	<u><a href="#">FL-RU1133B</a></u>	FL-RU6AAJ1-5.33B.hex	01/06/14	FL	Russia	CCNET
		Commentary				
		Beta version to reject the latest counterfeit 1,000 RUB				
2	<u><a href="#">FL-RU1132</a></u>	FL-RU6AAJ1-5.32.hex	11/19/13	FL	Russia	CCNET
		Performance improvement to 500 and 5000 RUB.				
3	<u><a href="#">FL-RU1131</a></u>	FL-RU6AAJ1-5.31.hex	07/29/13	FL	Russia	CCNET
		1. Performance improvement to 10, 50, 100, 500, 1000 and 5000 RUB.				
		2. Overall acceptance rate has been improved based on the latest samples of street grade bills.				
4	<u><a href="#">FL-RU1130</a></u>	FL-RU6AAJ1-5.30.hex	02/29/12	FL	Russia	CCNET
		Processing of new 500 and 5000 RUB issued in 2011 has been introduced.				
5	<u><a href="#">FL-RU1629</a></u>	FL-RU6AAJ1-5.29.hex	01/26/11	FL	Russia	CCNET
		1. Processing of new 1000 RUB issued in 2010 has been introduced.				
		2. Overall acceptance has been improved according to the latest samples of street money.				
6	<u><a href="#">FL-RU1627</a></u>	FL-RU6AAJ1-5.27.hex	04/23/10	FL	Russia	CCNET
		Counterfeit protection has been improved based on the latest samples of 5000 RUB counterfeit.				
7	<u><a href="#">FL-RU1626</a></u>	FL-RU6AAJ1-5.26.hex	01/13/10	FL	Russia	CCNET
		Counterfeit protection has been improved based on the latest samples of 5000 RUB counterfeit.				
8	<u><a href="#">FL-RU1625</a></u>	FL-RU6AAJ1-5.25.hex	08/26/09	FL	Russia	CCNET
		1. Counterfeit protection has been improved based on the latest samples of glued 1000 RUB counterfeits.				
		2. Change of BV status between IDLING and DISABLE states as per Host command has been allowed for the case when rejected bill is held in entry slot.				
		3. Stacking algorithm has been modified to reduce false cheating detection.				
9	<u><a href="#">FL-RU1624</a></u>	FL-RU6AAJ1-5.24.hex	09/16/08	FL	Russia	CCNET
		1. Counterfeit protection has been improved according to the latest samples of glued 1000 & 5000 RUB bills.				
		2. Overall acceptance has been improved based on the latest samples of street grade bills.				
		3. Cassette precense checking added when bill is held in the entry slot.				
		4. Pause state will occur only if both Input and Aligning sensors covered.				
		5. 10 sec timeout implemented in Pause state.				
		6. Option to hold rejected bill in the bezel has been turned on.				
10	<u><a href="#">FL-RU1623</a></u>	FL-RU6AAJ1-5.23.hex	04/07/08	FL	Russia	CCNET
		1. Oval wheel setting time has been increased in order to eliminate the malfunction of MFL's centering mechanism.				
		2. Stacker cycle has been added in case of rejecting from Stacking state.				
11	<u><a href="#">FL-RU1622</a></u>	FL-RU6AAJ1-5.22.hex	06/08/07	FL	Russia	CCNET
		Protection against glued counterfeits has been improved according to the latest samples of counterfeit money.				

No	Item No.	File Name	Release			Country	Comm. Protocol	Page	2
			Date	Device					
Commentary									
12	<u>FL-RU1621</u>	FL-RU6AAJ1-5.21.hex	11/14/06	FL		Russia	CCNET		
Processing of new 5000 RUB issued in 2006 has been introduced.									
13	<u>FL-RU1520</u>	FL-RU5AAJ1-5.20	04/06/06	FL		Russia	CCNET		
1. Counterfeit protection has been enhanced according to the latest Over-painted fakes.									
2. Boot vesion and part number have been added to statistics.									
3. Statistical counter "Jam at Entrance" has been changed to "Return bills by pass sensor".									
14	<u>FL-RU1519</u>	FL-RU5AAJ1-4.19.hex	11/18/05	FL		Russia	CCNET		
The overall acceptance has been improved based on the latest samples of street money.									
The counterfeit protection against glued bills has been enhanced.									
15	<u>FL-RU1518</u>	FL-RU5AAJ1-4.18	11/17/04	FL		Russia	CCNET		
Processing of 10;50;100;500;1000 RUR issued in 2004 has been added									
16	<u>FL-RU1508</u>	FL-RU5AAJ1-4.17	04/20/04	FL		Russia	CCNET		
10 RUR acceptance									
17	<u>FL-RU1507</u>	FL-RU5AAJ1-4.16	09/05/03	FL		Russia	CCNET		
Improved Credit Recovery. Fixed the problem with POWER UP state when box's removed New barcode processing									