

November 24, 2020

Revision History

Item No.	Release Date	Device	Country	Comm. Protocol
Comm	entary			
FL-BG1118	11/24/20	(M)FL	Bulgaria	CCNET
	cessing of new 5 BGN (2020), 10 BC rall acceptance rate has been impr	· · · · · · · · · · · · · · · · · · ·	2020) and 50 BGN (2019) h	nas been introduced.
FL-BG1117	11/11/19	(M)FL	Bulgaria	CCNET
 Prod Bill DIP Det 	Processing of new 100 BGN (2018) has been introduced. Processing of 2 BGN (1999, 2005) has been disabled. Bill table has been modified to exclude 2 BGN ("Bill type 1" is set to "not used"). DIP Switch settings have been changed to exclude 2 BGN (DIP Sw.1.1 is set to "Reserved"). Detection and rejection of business/plastic cards has been improved. Diverall acceptance rate has been improved.			
FL-BG1116	12/09/15	(M)FL	Bulgaria	CCNET
	Acceptance of 10 BGN has been improved.Eliminated random device reboots when a short coupon inserted.			
FL-BG1115	03/24/15	(M)FL	Bulgaria	CCNET
	tection against 20 BGN counterfeit rall acceptance rate and classificat	·		
FL-BG1113	05/24/12	(M)FL	Bulgaria	CCNET
Process	sing of new 2 BGN has been brough	nt in.		
FL-BG1512	06/28/10	(M)FL	Bulgaria	CCNET
Accept	ance of 5, 10 and 20 BGN has been	improved based on	the latest samples of stre	et grade bills.
FL-BG1511	09/25/09	(M)FL	Bulgaria	CCNET
2. Su 3. Sta 4. Ca 5. Pa	 Support of the Metal Bezel with motor eliminated. Stacker cycle added in case of rejecting from stacking state. Cassette presence checking added when bill is held in the entry slot. Pause state will occur if both Input and Aligning sensors covered. 			
FL-BG1510 First re	08/30/06 lease.	(M)FL	Bulgaria	CCNET