February 4, 2020

Revision History

ltem No.	Release Date	Device	Country	Comm. Protoco
Commentary				
FL-HU1120	02/04/20	(M)FL	Hungary	CCNET
1. Processing of ol	d 10 000 HUF, issued bef	ore 2014, has bee	n disabled.	
FL-HU1119	09/24/19	(M)FL	Hungary	CCNET
1. Processing of ol	d 500 HUF, issued before	2018, has been d	isabled.	
FL-HU1118	11/05/18	(M)FL	Hungary	CCNET
-	ew 500 HUF (2018) has be e for 500 HUF (2006), 500		5000 HUF (2016) has been	improved.
FL-HU1117	07/20/18	(M)FL	Hungary	CCNET
 DIP Sw.1.1 reass 1999 and 2008) FL-HU1116 	•	eviously was assign (M)FL	ned to enable/disable old 2 Hungary	20000 HUF (series
1. Processing of ne	ew 1000 HUF (series 2017 nce rate has been improv	7) has been introd		CONET
FL-HU1115	08/02/17	(M)FL	Hungary	CCNET
6	000 HUF and 5000 HUF, is has been assigned to enab		5, has been disabled. 200 HUF (series 1999 and 2	2008).
FL-HU1114	02/15/17	(M)FL	Hungary	CCNET
-	ew 2000 HUF (2017) and nce rate has been improv	-	017) has been introduced.	
FL-HU1113	12/03/15	(M)FL	Hungary	CCNET
-	ew 20000 HUF (2015) has			
	nce rate has been improv ge was changed from "Ca		Hann"	
4. Processing of ol	d 200 HUF (1998) and old	d 1000 HUF (1998)		eserved.
FL-HU1112	11/21/14	(M)FL	Hungary	CCNET

February 4, 2020

2. Acceptance rate of 5000 HUF (2008, 2010) has been improved.

<u>FL-HU1111</u>	06/08/09	(M)FL	Hungary	CCNET				
Processing of new 500, 1000, 2000, 5000, 10000 and 20000 HUF issued 2009 has been introduced.								
FL-HU1110	04/03/09	(M)FL	Hungary	CCNET				
Eirst release	0.1,00,00	(,. =		••••=				

First release.

DIP switch to enable / disable old 1000 HUF has been implemented.