

Revision History

Item No.	Release Date	Device	Country	Comm. Protocol
FL-EUCH1126	06/28/21	(M)FL	Euro + Switzerland	CCNET
1. Processing of the Switzerland banknotes of the 8th Series (10, 20, 50, 100 and 200 CHF) has been disabled.				
FL-EUCH1125	10/07/19	(M)FL	Euro + Switzerland	CCNET
1. Acceptance of new 100 CHF (2019) has been enabled as the banknotes are in circulation from September of 2019.				
FL-EUCH1124	06/18/19	(M)FL	Euro + Switzerland	CCNET
1. Processing of new denomination 1000 CHF (2019) has been introduced. 2. Bill table has been modified to include 1000 CHF (refer to User's Guide for details): "Bill type 14" is set to "1000 CHF" (not used previously). 3. DIP Switch settings have been changed to include 1000 CHF (refer to User's Guide for details): DIP Sw.1.6 is set to "1000 CHF" (not used previously). 4. Processing of old 5, 10 and 20 EUR (series 2002) has been re-enabled. 5. Processing of old 10 CHF and 20 CHF, issued before 2017, has been re-enabled. 6. Detection and rejection of short coupons/business cards has been improved. 7. Acceptance rate has been improved for 20 EUR (2002), 100 CHF (1998) and 200 CHF (2018).				
FL-EUCH1123	01/08/19	(M)FL	Euro + Switzerland	CCNET
1. Processing of new 100 EUR (2019) and 200 EUR (2019) has been introduced. 2. Processing of new 100 CHF (2019) has been introduced based on scans provided by SNB (Swiss National Bank) – disabled for the acceptance until banknotes come in circulation. 3. Processing of old 10 CHF and 20 CHF, issued before 2017, has been disabled. 4. Statistics counters have been modified.				
FL-EUCH1122	10/24/18	(M)FL	Euro + Switzerland	CCNET
1. Counterfeits protection have been improved for 100 EUR.				
FL-EUCH1121	08/31/18	(M)FL	Euro + Switzerland	CCNET
1. Processing of new 200 CHF (2018) has been introduced based on scans provided by SNB (Swiss National Bank). 2. Counterfeit protection for 10 EUR (2014) has been improved based on the latest samples of counterfeits. 3. Acceptance rate for 20 EUR (2015), 50 EUR (2017) and 200 EUR (2002) has been improved.				
FL-EUCH1119	07/12/17	(M)FL	Euro + Switzerland	CCNET
1. Detection and rejection of counterfeits 50 EUR ('02) has been improved based on samples received from the field.				

June 28, 2021

2. Processing of new 10 CHF (2017) has been introduced based on scans provided by SNB (Swiss National Bank).
3. Support of 50 EUR (2017) banknotes with "R"-code, printed by BUNDESDRUCKEREI, has been added.
4. Acceptance rate for 10 CHF ('97, '03) and 200 CHF ('97) has been improved.

FL-EUCH1118 02/14/17 (M)FL Euro + Switzerland CCNET

1. Processing of new 50 EUR (2017) has been introduced.
2. Processing of new 20 CHF (2017) has been introduced based on scans provided by SNB (Swiss National Bank).
3. Processing of 5 EUR, 10 EUR and 20 EUR, issued in 2002, has been disabled.
4. Detection and rejection of paper infused banknotes has been implemented.
5. Overall acceptance rate has been improved.

FL-EUCH1117 03/09/16 (M)FL Euro + Switzerland CCNET

Processing of new 50 CHF (2016) has been introduced based on scans provided by SNB (Swiss National Bank).

FL-EUCH1116 08/31/15 (M)FL Euro + Switzerland CCNET

1. Processing of new 20 EUR (2015) has been introduced.
2. Rejection of folded new 20 Euro has been improved to prevent cross-validation.
3. Detection and rejection of EUR counterfeits has been improved.
4. Overall acceptance rate has been improved.
5. Greeting message was changed from "Cash Code" to "Suzo Happ".

FL-EUCH1115 08/06/14 (M)FL Euro + Switzerland CCNET

Processing of 10 EUR (2014) has been improved based on the latest samples of street grade bills as well as bill samples from the different printing facility.

FL-EUCH1214 07/14/14 (M)FL Euro + Switzerland CCNET

Introduction of support for new 10 EUR note (2014).

FL-EUCH1213 03/19/13 (M)FL Euro + Switzerland CCNET

1. Processing of new 5 EUR to be issued in 2013 has been introduced.
2. Performance improvement to 5, 20 and 50 EUR.

FL-EUCH1212 01/08/09 (M)FL Euro + Switzerland CCNET

1. Overall acceptance rate has been improved according to the latest samples of street grade bills.
2. Occasional sticking of the bills in aligning mechanism has been eliminated by increase the setting time for oval wheel.
3. Stacker cycle has been added in case of rejecting from Stacking state.
4. Rejecting code "Conv. error"(0x64) has been replaced with "Insertion error"(0x60) for wrong insertions.
5. Pause state will occur if both Input and Aligning sensors covered.
6. 10 sec. timeout implemented in Pause state.

FL-EUCH1211 05/26/06 (M)FL Euro + Switzerland CCNET

Processing of 200 and 500 EUR as well as 200 CHF has been introduced.

June 28, 2021

FL-EUCH1901

11/13/03

(M)FL

Euro + Switzerland

CCNET

First release.