

Référence / Reference : SMO/SFO-0111

Révision / Revision : S

Titre /Title: UCM COMPONENT PARAMETERS LIST

- UCM TELIUM -Programme / Subject:

	Nom <i>Nam</i> e	Fonction Function
Drafted by: Written by:	C.PLESSIS	RTL
Vérifié ou Approuvé par : Checked or approved by:	C.PLESSIS	Project Manager
Authorized by: Authorized by:	A. SOUBIRANE	UCM TELIUM Product Manager

Revision	Date de validité / d'application	Nb de pages	Nb de pages annexes	Objet et description de la modification
Issue	Validity/application date	Nb of pages	Nb of appendices	Object and description of modification
А	24/11/08	11		First issue
В	28/01/09	13		UPT Parameters and New Version for VP
С	26/03/2009	14		New parameters for CAD30UPT-C, CAD30 CBS_VENDING, CAD30UPT, Correction ucm5151.
D	07/05/2009	14		New parameters CAD30 UPT
Е	12/06/2009	15		New parameter + corrections
F	02/10/2009	15		New parameters for pack UCM v0205
G	11/01/2010	16		New configuration UCR+VP.

Page: M1



Н	26/04/2010	17	New configuration UCR single
I	06/06/2010	17	New configuration UPT and UPTC
J	26/07/2010	17	MDB Master management
K	04/10/2010	18	New configuration CAD30 UCM USR
L	02/03/2011	19	New parameters for CAD30 UPTC
М	03/05/2011	19	New configuration UPT CB VM VP
N	03/01/2012	20	New configuration IUR250+IUP250 IUC180
0	04/01/2012	20	Fix MDB parameters
Р	12/03/2012	24	New configuration with IUC150 Correction IUN parameters
Q	18/06/2012	24	Correction and new IUN parameters
			New files other configurations
R	17/07/2012	24	New files
S	28/11/2012	24	New files



CONTENTS

1.	INTRODUCTION	3
2.	DOCUMENT HISTORY	3
3.	INPUT DATA	6
4.	TERMINOLOGY	6
5.	CAD30 IUN NO DEVICE	7
6.	CAD30 CBS	8
7.	CAD30 CBS VM	9
8.	CAD30 UPT	10
9.	CAD30 UPT CB VM	11
10.	CAD30 VPS	12
11.	CAD30 VS	13
12.	CAD30 VS VP	14
13.	CAD30 UCM USR	14
14.	CAD30 UPT VP	15
15.	CAD30 UPT CB VM VP	15
16.	CAD30 UPT- C	16
17.	CAD30 UPT- C VP	17
18.	CAD30 UPT- C IUC150	18
19.	CAD30 UCR VP	18
20.	CAD30 UCR IUC 150	19
21.	CAD30 UCR (SPECIFIC)	19
22.	IUC180	20
23.	IUP250 + IUR250	21
24.	IUP250 + IUR250 + IUC150	23



25.	IUP250 + IUC180 (AS IUC150 WITH DISPLAY)2	24

Référence / Reference : Rév. : S Page: S2



1. INTRODUCTION

The purpose of this document is to describe the UCM Component parameters files.

The parameters are modified by file. This file are signed and provided.

It is possible to download this file in LTT mode ("HOST" disk).

It is possible to download this file in USB key with manager menu.

It is possible to choice from several parameters with UCMC menu (parameters files must be in embedded = download this file in "SWAP" disk).

2. DOCUMENT HISTORY

- Revision A

Creation.

Revision B

Parameters for UPT and new versions for VP. Corrections of some bad signature.

Revision C

New parameters for CAD30 UPT-C, CAD30 CBS_VENDING, CAD30UPT. Correction of ucm5151 (MMC).

Revision D

New parameters for CAD30 UPT-C, CAD30 UPT CB_VENDING, CAD30UPT. Evolution for ucm1000b.par

Revision E

New configuration CAD30 UPT VP. New paremeters CAD30 UPT, CAD30 UPT-C. Corrections for protocol EXE for CAD30 CBS VENDING: UCM5201b.par UCM5251b.par, for UPT CB_VENDING: UCM7201b.par UCM7202b.par UCM7261b.par UCM7262b.par

- Revision F

New parameters for CAD30 UPT VP. New configuration CAD30 UPT-C VP, CAD30 UPT-C. Corrections UCM9003b. New parameters UCM4065a, UCM6103a. New configuration CB API for CBS, UPT and UPT-C.



Revision G

New parameters for CAD30 VPS, CAD30 UPT CB VM, CAD30 VS.

New configuration CAD30 UCR + VP.

Revision H

New parameters for CAD30 UPT CB VM.

New configuration CAD30 UCR only.

Revision I

New parameters for CAD30 UPT-C

New configuration CAD30 UPT.

Revision J

New parameters for MDB Master with MDB protocol

Revision K compatible SDK Add-on CAD30 0206

New configuration CAD30 UCM USR

New file parameters CAD30 UPT for MDB and vending machine

New file parameters CAD30 UPT for banking

Revision L

New file parameters CAD30 UPTC, CAD30 UPTC VP, CAD30 UCM USR

Revision M

New file parameters CAD30 UPTC, CAD30 UPT VP

New configuration UPT CB VM VP

Correction name version UCMZ01b

Revision N

Fix file parameters UPT-C + VP

New configuration IUP250+IUR250, IUC180

New file parameters UCM2Z00A UCM3401a UCM6004a et UCM6005a

Référence : SMO/SFO-0111 Rev. : S



- Revision O

Fix MDB file parameters UPTC, UPT-C + VP, IUC180, IUP250 + IUR250 Fix EXE file parameters IUC180, IUP250 + IUR250

- Revision P

New configuration UPTC + IUC150, IUP250 + IUR250+IUC150, IUP250 + IUC150 Fix file parameters IUP250 + IUR250 about swipe2

- Revision Q

New files and corrections IUP250 ,IUR250, IUC180 compatible add-on unattended 3.2

New configuration UCR + IUC150

New files CAD30 VS VP, CAD30 UCR VP, CAD30 UCR

Revision R

New files for CAD30_VS.

- Revision S

New files for CAD30_UPTC, IUP250+IUR250

Fix some files CAD30_UPTC, IUP250+IUR250, IUP250+IUR250+IUC150, CAD30_VS_VPS

Fix some files IUC180, IUP250+IUC180

New configuration CAD30_UCM_USR_VP

Référence / Reference : SMO/SFO-0111 Rev. : S



3. INPUT DATA

➤ SFO0069 " UCM COMPONENT REFERENCE MANUEL"

4. TERMINOLOGY

APPLI TICKET	Application offers to print banking ticket.
BANKING SDK(x)	Protocol Banking from SDK sample using COMx.
CAD30 CBS	Configuration for Banking transaction flow
CAD30 CBS	Configuration for Banking transaction flow for automatic vending machine.
VENDING	
CAD30 PPS-D	Pinpad using COM1
CAD30 LS	Card reader using COM2
CAD30 LS-M	Card reader with swipe ISO2 using COM2
CAD30 UCR	Unattended Controler Reader
CAD30 UPP	Unattended Pinpad Payment
CAD30 UPT	Configuration for Unattended Payment Target
CAD30 UPT-C	Configuration for Unattended Payment Target Controler
CAD30 USR	Unattended Secure Reader
CAD30 VPS	Configuration for Vending Pass Solution (contact less)
CAD30 VS	Configuration for Vending Solution
CAD30 VP	Vending Pass (contact less)
CB API	Cinematic banking and protocol defined by Application
CB VM	Cinematic banking for Vending Machine
CDD	Copy Display on second display device
CDL	Copy Led on second Led device
DISPLAY HOST	Display managed by HOST
EXE	Protocol for automatic vending machine
ICC	Integrated Circuit Card: Card reader.
MDB	Protocol for automatic vending machine
MODEM HOST	Modem managed by HOST
NO EP	No specific Entry Point for UCMC transaction flow
PRINTER EXT(x)	External Printer using COMx
PRINTER HOST	Printer managed by HOST
PRINTER HOST(ext	Printer managed by HOST but on maintenance mode (CADTOOL) using
x)	External printer COMx.
PSC 1042(x)	Banking Protocol PSC 1042 using COMx.
SAMS	SAM enabled.
SIMU EXE(x)	Protocol for automatic vending machine using COMx (using simulator)
UCM	Universal Communication Module
UCMC	Universal Communication Module Component
VM LOOP	Protocol for automatic vending machine (Specific for test)



5. CAD30 IUN NO DEVICE



OR



UCM or UCR No device are managed by UCMC.

UCM0000b.par	NO DEVICE
UCM0001a.par	NO DEVICE + less waiting CADTOOL
UCM0100b.PAR	NO DEVICE + MDB
UCM0110b.PAR	NO DEVICE CB VM + MDB + PRINTER EXT(0)
UCM0111b.PAR	NO DEVICE CB VM + MDB
UCM0200a.PAR	NO DEVICE + 2EXE
UCM0210a.PAR	NO DEVICE CB VM + 2EXE + PRINTER EXT(0)
UCM0211a.PAR	NO DEVICE CB VM + 2EXE
UCM0400a.PAR	NO DEVICE + SIMU EXE(0)
UCM0410a.PAR	NO DEVICE CB VM + SIMU EXE(1) + PRINTER EXT(0)
UCM0411a.PAR	NO DEVICE CB VM + SIMU EXE(1)



IUP250



IUP250 No device are managed by UCMC.

Or

UCMI000b.PAS	UCM IUP250 + SAM
UCM0009b.PAS	UCM UP250 or IUC180 without UCM component only ucmstart
UCMI000PAS	Same as UCMI000b.PAS for production only



6. CAD30 CBS



Banking application configuration using HOST. CAD30PPS-D is called CAD30 PPS in header files.

CAD30 CBS + PSC 1042(0) + CAD30 LS + CAD30 PPS + PRINTER EXT(3) + APPLI TICKET
CAD30 CBS + PSC 1042(0) + CAD30 LS + CAD30 PPS + PRINTER HOST(ext3) + APPLI TICKET
CAD30 CBS + PSC 1042(0) + CAD30 LS + CAD30 PPS + PRINTER HOST(ext3) + DISPLAY HOST
CAD30 CBS + PSC 1042(0) + CAD30 LS + CAD30 PPS + PRINTER HOST
CAD30 CBS + PSC 1042(0) + CAD30 LS + CAD30 PPS + PRINTER HOST + DISPLAY HOST
CAD30 CBS + PSC 1042(0) + CAD30 LS + CAD30 PPS + PRINTER HOST(ext3)
CAD30 CBS + PSC 1042(0) + CAD30 LS + CAD30 PPS + PRINTER EXT(3)
CAD30 CBS + PSC 1042(0) + CAD30 LS + CAD30 PPS + PRINTER EXT(3) + DISPLAY HOST + APPLI TICKET
CAD30 CBS + PSC 1042(0) + CAD30 LS + CAD30 PPS + PRINTER HOST + DISPLAY HOST + MODEM HOST
CAD30 CBS + PSC 1042(0) + CAD30 LS + CAD30 PPS + PRINTER HOST + DISPLAY HOST + APPLI TICKET

Banking application (manage swipe) configuration using HOST.

UCM100Ba.PAR CAD30 CBS + PSC 1042(0) + CAD30 LS + CAD30 PPS + PRINTER HOST + APPLI TICKET

CAD30PPS-D is called CAD30 PPS in header files.

CAD30 LS-M is called CAD30LS-M2 using swipe ISO2.

UCM1051a.PAR	CAD30 CBS + PSC 1042(0) + CAD30 LSM2 + CAD30 PPS + PRINTER EXT(3) + APPLI TICKET
UCM1052a.PAR	CAD30 CBS + PSC 1042(0) + CAD30 LSM2 + CAD30 PPS + PRINTER HOST(ext3) + APPLI TICKET
UCM1053a.PAR	CAD30 CBS + PSC 1042(0) + CAD30 LSM2 + CAD30 PPS + PRINTER HOST(ext3) + DISPLAY HOST
UCM1054a.PAR	CAD30 CBS + PSC 1042(0) + CAD30 LSM2 + CAD30 PPS + PRINTER HOST
UCM1055a.PAR	CAD30 CBS + PSC 1042(0) + CAD30 LSM2 + CAD30 PPS + PRINTER HOST + DISPLAY HOST
UCM1056a.PAR	CAD30 CBS + PSC 1042(0) + CAD30 LSM2 + CAD30 PPS + PRINTER HOST(ext3)
UCM1057a.PAR	CAD30 CBS + PSC 1042(0) + CAD30 LSM2 + CAD30 PPS + PRINTER EXT(3)
UCM1058a.PAR	CAD30 CBS + PSC 1042(0) + CAD30 LSM2 + CAD30 PPS + PRINTER EXT(3) + DISPLAY HOST + APPLI TICKET
UCM1059a.PAR	CAD30 CBS + PSC 1042(0) + CAD30 LSM2 + CAD30 PPS + PRINTER HOST + DISPLAY HOST + MODEM HOST
UCM105Aa.PAR	CAD30 CBS + PSC 1042(0) + CAD30 LSM2 + CAD30 PPS + PRINTER HOST + DISPLAY HOST + APPLI TICKET
UCM105Ba.PAR	CAD30 CBS + PSC 1042(0) + CAD30 LSM2 + CAD30 PPS + PRINTER HOST + APPLI TICKET
UCM105Ca.PAR	CAD30 CBS + PSC 1042(5) + CAD30 LSM2 + CAD30 PPS + PRINTER EXT(0) + APPLI TICKET
UCM155Ba.PAR	CAD30 CBS + BANKING SDK(0) + CAD30 LSM2 + CAD30 PPS + PRINTER HOST + APPLI TICKET
UCM175Ca.PAR	CAD30 CBS + CB API + CAD30 LSM2 + CAD30 PPS + PRINTER EXT(0) + APPLI TICKET



7. CAD30 CBS VM



Banking application configuration using vending machine (specific)

CAD30PPS-D is called CAD30 PPS in header files.

UCM5101b.PAR	CAD30 CBS VM + MDB + CAD30 LS + CAD30 PPS + PRINTER EXT(0) + APPLI TICKET
UCM5201b.PAR	CAD30 CBS VM + 2EXE + CAD30 LS + CAD30 PPS + PRINTER EXT(0) + APPLI TICKET
UCM5401a.PAR	CAD30 CBS VM + SIMU EXE(3) + CAD30 LS + CAD30 PPS + PRINTER EXT(0) + APPLI TICKET
UCM5402a.PAR	CAD30 CBS VM + SIMU EXE(5) + CAD30 LS + CAD30 PPS + PRINTER EXT(0) + APPLI TICKET

Banking application (mange swipe) configuration using vending machine (specific)

CAD30 PPS-D is called CAD30 PPS in header files. CAD30 LS-M is called CAD30LS-M2 using swipe ISO2.

UCM5151c.PAR	CAD30 CBS VM + MDB + CAD30 LSM2 + CAD30 PPS + PRINTER EXT(0) + APPLI TICKET
UCM5251b.PAR	CAD30 CBS VM + 2EXE + CAD30 LSM2 + CAD30 PPS + PRINTER EXT(0) + APPLI TICKET
UCM5451a.PAR	CAD30 CBS VM + SIMU EXE(3) + CAD30 LSM2 + CAD30 PPS + PRINTER EXT(0) + APPLI TICKET
UCM5452a.PAR	CAD30 CBS VM + SIMU EXE(5) + CAD30 LSM2 + CAD30 PPS + PRINTER EXT(0) + APPLI TICKET



8. CAD30 UPT



Banking application configuration using HOST. Swipe ISO123 is disabled.

= annung appenantan caring ananan danig read read read read and an ananan an	
UCM4001b.PAR	CAD30 UPT + PSC 1042(0) + CAD30 USR + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM4002b.PAR	CAD30 UPT + PSC 1042(5) + CAD30 USR + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM4003a.PAR	CAD30 UPT + PSC 1042(0) + CAD30 USR + SAMS + CAD30 UPP + PRINTER HOST + APPLI TICKET
UCM4004a.PAR	CAD30 UPT + PSC 1042(0) + CAD30 USR + SAMS(6) + CAD30 UPP + PRINTER HOST
UCM4005a.PAR	CAD30 UPT + PSC 1042(5) + CAD30 USR + SAMS + CAD30 UPP + PRINTER HOST + APPLI TICKET
UCM4007a.PAR	CAD30 UPT + PSC 1042(5) + CAD30 USR + SAMS(6) + CAD30 UPP + PRINTER HOST
UCM4501b.PAR	CAD30 UPT + BANKING SDK(0) + CAD30 USR + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM4701a.PAR	CAD30 UPT + CB API + CAD30 USR + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM4703a.PAR	CAD30 UPT + CB API + CAD30 USR + SAMS + CAD30 UPP + PRINTER HOST + APPLI TICKET

Banking application (manage swipe) configuration using HOST.

CAD30 USR is called CAD30 USRM123 in header files if swipe ISO123 is enabled.

UCM4060b.PAR	CAD30 UPT + PSC 1042(3) + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET + NO EP
UCM4061b.PAR	CAD30 UPT + PSC 1042(0) + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM4062b.PAR	CAD30 UPT + PSC 1042(5) + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM4063a.PAR	CAD30 UPT + PSC 1042(0) + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER HOST + APPLI TICKET
UCM4064a.PAR	CAD30 UPT + PSC 1042(5) + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET
UCM4065a.PAR	CAD30 UPT + PSC 1042(0) + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER HOST
UCM4561b.PAR	CAD30 UPT + BANKING SDK(0) + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM4761a.PAR	CAD30 UPT + CB API + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM4763a.PAR	CAD30 UPT + CB API + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER HOST + APPLI TICKET

No UCMC transaction flow in configuration.

CAD30 USR is called CAD30 USRM123 in header files if swipe ISO123 is enabled.

UCM4Z61b.PAR	CAD30 UPT + CAD30 USRM123 + SAMS + CAD30 UPP + NO EP
UCM4Z62a.PAR	CAD30 UPT + CAD30 USRM123 + SAMS + CAD30 UPP + NO EP + PRINTER EXT(1)
UCM4Z63a.PAR	CAD30 UPT + CAD30 USRM123 + SAMS + CAD30 UPP + NO EP + PRINTER EXT(0)

Vending application configuration using protocol for automatic machine. CAD30 USR is called CAD30 USRM in header files if swipe ISO123 is enabled.

UCM4161a.PAR CAD30 UPT + MDB + CAD30 USRM123 + SAMS + CAD30 UPP + NO EP

Référence : SMO/SFO-0111 Rev. : S



9. CAD30 UPT CB VM



Banking application configuration using vending machine.

Swipe ISO123 is disabled.

UCM7101b.PAR	CAD30 UPT CB VM + MDB + CAD30 USR + SAMS(6) + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM7102b.PAR	CAD30 UPT CB VM + MDB + CAD30 USR + SAMS(6) + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET
UCM7103b.PAR	CAD30 UPT CB VM + MDB + CAD30 USR + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM7104b.PAR	CAD30 UPT CB VM + MDB + CAD30 USR + SAMS + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET
UCM71C1a.PAR	CAD30 UPT CB VM + MDB + CAD30 USR + SAMS(6) + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET + CASH(60)
UCM71C3a.PAR	CAD30 UPT CB VM + MDB + CAD30 USR + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET + CASH(60)
UCM71S3b.PAR	CAD30 UPT CB VM + MDB + CAD30 USR + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET + GAW(S) + CASH(10)
UCM71S4b.PAR	CAD30 UPT CB VM + MDB + CAD30 USR + SAMS + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET + GAW(S) + CASH(10)
UCM7201b.PAR	CAD30 UPT CB VM + 2EXE + CAD30 USR + SAMS(6) + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM7202b.PAR	CAD30 UPT CB VM + 2EXE + CAD30 USR + SAMS(6) + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET
UCM7203a.PAR	CAD30 UPT CB VM + 2EXE + CAD30 USR + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM7204a.PAR	CAD30 UPT CB VM + 2EXE + CAD30 USR + SAMS + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET
UCM7401a.PAR	CAD30 UPT CB VM + SIMUEXE(0) + CAD30 USR + SAMS(6) + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
UCM7402b.PAR	CAD30 UPT CB VM + SIMUEXE(0) + CAD30 USR + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET

CAD30 USR is called CAD30 USRM123 in header files. Swipe ISO123 is enabled.

CAD30 UPT CB VM + MDB + CAD30 USRM123 + SAMS(6) + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
CAD30 UPT CB VM + MDB + CAD30 USRM123 + SAMS(6) + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET
CAD30 UPT CB VM + MDB + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
CAD30 UPT CB VM + MDB + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET
CAD30 UPT CB VM + MDB RSPD + CAD30 USRM123 + SAMS(6) + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET
CAD30 UPT CB VM + MDB + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET+ GAW(S) + CASH(10)
CAD30 UPT CB VM + MDB + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET+ GAW(S) + CASH(10)
CAD30 UPT CB VM + 2EXE + CAD30 USRM123 + SAMS(6) + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
CAD30 UPT CB VM + 2EXE + CAD30 USRM123 + SAMS(6) + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET
CAD30 UPT CB VM + 2EXE + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
CAD30 UPT CB VM + 2EXE + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET
CAD30 UPT CB VM + SIMUEXE(0) + CAD30 USRM123 + SAMS(6) + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET
CAD30 UPT CB VM + SIMUEXE(0) + CAD30 USRM123 + SAMS + CAD30 UPP + PRINTER EXT(1) + APPLI TICKET



10. CAD30 VPS





Vending Pass

Vending application configuration using protocol for automatic machine

<u> </u>	meation comigaration doing protocorrer adtornation macrimic
UCM6101b.PAR	CAD30 VPS + MDB + CAD30 VP
UCM6102b.PAR	CAD30 VPS + MDB + CAD30 VP + SAMS
UCM6103b.PAR	CAD30 VPS + MDB(1) + CAD30 VP + SAMS
UCM6104b.PAR	CAD30 VPS + MDB(1) + CAD30 VP + SAMS+CASH(60)
UCM61S4b.PAR	CAD30 VPS + MDB(1) + CAD30 VP + SAMS+GAW(S)
UCM6201b.PAR	CAD30 VPS + 2EXE + CAD30 VP
UCM6202b.PAR	CAD30 VPS + 2EXE + CAD30 VP + SAMS
UCM6203b.PAR	CAD30 VPS + 2EXE + CAD30 VP + SAMS + PRINTER EXT(1)
UCM6401a.PAR	CAD30 VPS + SIMU EXE(0) + CAD30 VP
UCM6402a.PAR	CAD30 VPS + SIMU EXE(3) + CAD30 VP + SAMS
UCM6403a.PAR	CAD30 VPS + SIMU EXE(0) + CAD30 VP + SAMS
UCM6404a.PAR	CAD30 VPS + SIMU EXE(1) + CAD30 VP + SAMS
UCM6405a.PAR	CAD30 VPS + SIMU EXE(1) + CAD30 VP
UCM6406a.PAR	CAD30 VPS + SIMU EXE(3) + CAD30 VP
UCM6602a.PAR	CAD30 VPS + VM LOOP + CAD30 VP + SAMS

Banking application configuration using HOST. Swipe ISO123 is disabled.

_ app	iodalori deringaranen dering i reletir etnipe ile et ile direderedi.
UCM6004a.PAR	CAD30 VPS + PSC 1042(0) + CAD30 VP + SAMS + PRINTER HOST
UCM6005b.PAR	CAD30 VPS + PSC 1042(5) + CAD30 VP + SAMS + PRINTER HOST

No UCMC transaction flow in configuration.

The control manuscript and the control of the contr		
		7
I ICM6703a PAR	AD30 VPS + CAD30 VP + SAMS + NO EP	
OCIVIOZOJA.I AIN	ADDU VI D + CADDU VI + DAIND + NO LI	



11. CAD30 VS





CAD30 VR-D

Vending application configuration using protocol for automatic machine

vending app	pication configuration using protocor for automatic machine
UCM2100b.PAR	CAD30 VS + MDB + SAMS
UCM2101b.PAR	CAD30 VS + MDB + CAD30 VR-D
UCM2102b.PAR	CAD30 VS + MDB + CAD30 VR-D + SAMS
UCM2103b.PAR	CAD30 VS + MDB + CAD30 VR-D + SAMS + HOST2(3)
UCM2104b.PAR	CAD30 VS + MDB + CAD30 VR-D + SAMS + PRINTER EXT(1)
UCM2105b.PAR	CAD30 VS + MDB + CAD30 VR-D + SAMS + NO KEYBOARD
UCM2195b.PAR	CAD30 VS + MDB + CAD30 VR-D + SAMS + NO KEYBOARD MDB response auto
UCM2152b.PAR	CAD30 VS + MDB + CAD30 VR-DM2 + SAMS
UCM21S2b.PAR	CAD30 VS + MDB + CAD30 VR-DM2 + SAMS+GAW(S)+CASH(10)
UCM2201a.PAR	CAD30 VS + 2EXE + CAD30 VR-D
UCM2202a.PAR	CAD30 VS + 2EXE + CAD30 VR-D + SAMS
UCM2203a.PAR	CAD30 VS + 2EXE + CAD30 VR-D + SAMS + HOST2(3)
UCM2204a.PAR	CAD30 VS + 2EXE + CAD30 VR-D + SAMS + PRINTER EXT(1)
UCM2205a.PAR	CAD30 VS + 2EXE + CAD30 VR-D + SAMS + NO KEYBOARD
UCM2252a.PAR	CAD30 VS + 2EXE + CAD30 VR-DM2 + SAMS
UCM2401a.PAR	CAD30 VS + SIMU EXE(0) + CAD30 VR-D
UCM2402a.PAR	CAD30 VS + SIMU EXE(0) + CAD30 VR-D + SAMS
UCM2403a.PAR	CAD30 VS + SIMU EXE(1) + CAD30 VR-D + SAMS + HOST2(3)
UCM2404a.PAR	CAD30 VS + SIMU EXE(3) + CAD30 VR-D + SAMS + PRINTER EXT(1)
UCM2405a.PAR	CAD30 VS + SIMU EXE(1) + CAD30 VR-D
UCM2406a.PAR	CAD30 VS + SIMU EXE(3) + CAD30 VR-D
UCM2407a.PAR	CAD30 VS + SIMU EXE(1) + CAD30 VR-D + NO KEYBOARD
UCM2450a.PAR	CAD30 VS + SIMU EXE(0) + CAD30 VR-DM2 + SAMS
UCM2451a.PAR	CAD30 VS + SIMU EXE(1) + CAD30 VR-DM2 + SAMS
UCM2452a.PAR	CAD30 VS + SIMU EXE(3) + CAD30 VR-DM2 + SAMS
UCM2602a.PAR	CAD30 VS + VM LOOP + CAD30 VR-D + SAMS

No UCMC transaction flow configuration.

CAD30 VR-D is called CAD30 VR-DM2 in header files because ISO2 swipe is enabled.

UCM2J52a.PAR	CAD30 VS(JES) + CAD30 VR-DM2 + SAMS	
UCM2Z00b.PAR	CAD30 VS + NO EP + CAD30 VR-D + SAMS	



12. CAD30 VS VP



Vending application configuration using protocol for automatic machine

<u> </u>	The second secon
UCM8101b.PAR	CAD30 VS VP + MDB + CAD30 VP + CAD30 VR-D + SAMS
UCM8102b.PAR	CAD30 VS VP + MDB + CAD30 VR-D + CAD30 VP + SAMS
UCM8103b.PAR	CAD30 VS VP + MDB RSP + CAD30 VR-D + CAD30 VP + SAMS + PRINTER EXT(0)
UCM8201a.PAR	CAD30 VS VP + 2EXE + CAD30 VP + CAD30 VR-D + SAMS
UCM8202a.PAR	CAD30 VS VP + 2EXE + CAD30 VR-D + CAD30 VP + SAMS
UCM8401a.PAR	CAD30 VS VP + SIMU EXE(3) + CAD30 VP + CAD30 VR-D + SAMS
UCM8403a.PAR	CAD30 VS VP + SIMU EXE(1) + CAD30 VP + CAD30 VR-D + SAMS
UCM8404a.PAR	CAD30 VS VP + SIMU EXE(3) + CAD30 VR-D + CAD30 VP + SAMS
UCM8405a.PAR	CAD30 VS VP + SIMU EXE(1) + CAD30 VR-D + CAD30 VP + SAMS
UCM8406a.PAR	CAD30 VS VP + SIMU EXE(3) + CAD30 VP + CAD30 VR-D + SAMS

13. CAD30 UCM USR



Vending application configuration using protocol for automatic machine.

UCME161b.PAR CAD30 UCM USR + MDB + CAD30 USRM123 + SAMS + NO EP

14. CAD30 UCM USR



Vending application configuration using protocol for automatic machine.

<u>UI</u>	0 01
UCMD161a.PAR	CAD30 UCM USR VP + MDB + CAD30 USRM123 + VP + SAMS + NO EP
UCMD162a.PAR	CAD30 UCM USR VP + MDB RSPD + CAD30 USRM123 + VP + SAMS + NO EP
UCMD261a.PAR	CAD30 UCM USR VP + 2EXE + CAD30 USRM123 + VP + SAMS + NO EP
UCMD461a.PAR	CAD30 UCM USR VP + SIMU EXE(0) + CAD30 USRM123 + VP + SAMS + NO EP



CAD30 UPT VP



Banking application configuration using HOST.

UCMA004a.PAR CAD30 UPT VP + PSC 1042(0) + CAD30 USR + SAMS + CAD30 UPP + CAD30 VP + PRINTER HOST

No UCMC transaction flow in configuration.

CAD30 USR is called CAD30 USRM123 in header files if swipe ISO123 is enabled.

UCMAZ61a.PAR	CAD30 UPT VP + CAD30 USRM123 + SAMS + CAD30 UPP + CAD30 VP + NO EP
UCMAZ62a.PAR	CAD30 UPT VP + CAD30 USRM123 + SAMS + CAD30 UPP + CAD30 VP + NO EP + PRINTER EXT(0)

15. CAD30 UPT CB VM VP



Banking application configuration using vending machine.

Swipe ISO123 is disabled...

CAD30 UPT CB VM VP + SIMUEXE(0) + CAD30 USR + SAMS + CAD30 UPP + CAD30 VP + PRINTER EXT(1) + UCMF402a.PAR APPLI TICKET

CAD30 USR is called CAD30 USRM123 in header files. Swipe ISO123 is enabled.

CAD30 UPT CB VM VP + SIMUEXE(0) + CAD30 USRM123 + SAMS + CAD30 UPP + CAD30 VP + PRINTER UCMF462a.PAR EXT(1) + APPLI TICKET

Référence : SMO/SFO-0111 Rev. : S



16. CAD30 UPT- C



+



CAD30 UCR

CAD30 UPP

Banking application configuration using HOST. Swipe ISO123 is disabled.

UCM3001a.PAR	CAD30 UPT-C + PSC 1042(0) + CAD30 UCR + SAMS + CAD30 UPP + PRINTER EXT(2) + APPLI TICKET
UCM3002a.PAR	CAD30 UPT-C + PSC 1042(5) + CAD30 UCR + SAMS + CAD30 UPP + PRINTER EXT(2) + APPLI TICKET
	CAD30 UPT-C + PSC 1042(0) + CAD30 UCR + SAMS + CAD30 UPP + PRINTER EXT(2) + APPLI TICKET + MODEM HOST
UCM3004a.PAR	CAD30 UPT-C + PSC 1042(0) + CAD30 UCR + SAMS + CAD30 UPP + PRINTER HOST
	CAD30 UPT-C + PSC 1042(2) + CAD30 UCR + SAMS + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET + MODEM HOST + NO EP
UCM3006a.PAR	CAD30 UPT-C + PSC 1042(0) + CAD30 UCR + SAMS + CAD30 UPP + PRINTER HOST + APPLI TICKET
UCM3501a.PAR	CAD30 UPT-C + BANKING SDK(0) + CAD30 UCR + SAMS + CAD30 UPP + PRINTER EXT(2) + APPLI TICKET

Banking application configuration using HOST. Swipe ISO123 is enabled.

UCM3061a.PAR	CAD30 UPT-C + PSC 1042(0) + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(2) + APPLI TICKET
UCM3062a.PAR	CAD30 UPT-C + PSC 1042(5) + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(2) + APPLI TICKET
UCM3063a.PAR	CAD30 UPT-C + PSC 1042(0) + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER HOST
UCM3064a.PAR	CAD30 UPT-C + PSC 1042(0) + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER HOST + APPLI TICKET
UCM3065a.PAR	CAD30 UPT-C + PSC 1042(2) + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER HOST
UCM3066a.PAR	CAD30 UPT-C + PSC 1042(5) + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER HOST(5) + APPLI TICKET
UCM3067a.PAR	CAD30 UPT-C + PSC 1042(2) + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET
UCM3068a.PAR	CAD30 UPT-C + PSC 1042(2) + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(5) + APPLI TICKET
UCM3069a.PAR	CAD30 UPT-C + PSC 1042(0) + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(5) + APPLI TICKET
UCM306Aa.PAR	CAD30 UPT-C + PSC 1042(5) + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(0)
UCM306Ba.PAR	CAD30 UPT-C + PSC 1042(0) + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(2)
UCM3761a.PAR	CAD30 UPT-C + CB API + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(2) + APPLI TICKET
UCM3765a.PAR	CAD30 UPT-C + CB API + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER HOST
UCM3767a.PAR	CAD30 UPT-C + CB API + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(0) + APPLI TICKET

Vending application configuration using protocol for automatic machine.

UCM3101e.PAR	CAD30 UPT-C + MDB + CAD30 UCR + SAMS + CAD30 UPP + PRINTER EXT(2) + APPLI TICKET
UCM3161c.PAR	CAD30 UPT-C + MDB + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(2) + APPLI TICKET
UCM3162c.PAR	CAD30 UPT-C + MDB + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(2) + APPLI TICKET + NO EP
UCM3401a.PAR	CAD30 UPT-C + SIMU EXE(0) + CAD30 UCR + SAMS + CAD30 UPP + PRINTER EXT(2) + APPLI TICKET

No UCMC transaction flow in configuration.

CAD30 USR is called CAD30 USRM123 in header files if swipe ISO123 is enabled.

UCM3Z61a.PAR	CAD30 UPT-C + CAD30 UCRM123 + SAMS + CAD30 UPP + NO EP
UCM3Z62a.PAR	CAD30 UPT-C + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(2) + NO EP
UCM3Z63a.PAR	CAD30 UPT-C + CAD30 UCRM123 + SAMS + CAD30 UPP + PRINTER EXT(0) + NO EP

Référence / Reference : SMO/SFO-0111 Rev. : S



17. CAD30 UPT- C VP



Banking application configuration using HOST. Swipe ISO123 is disabled.

	CAD30 UPT-C VP + PSC 1042(0) + CAD30 L	CR + SAMS + CAD30 UPP + CAD30 VP + CDD + CDL + PRINTER
UCM9003d.PAR	HOST + APPLI TICKET	
	CAD30 UPT-C VP + PSC 1042(2) + CAD30 U	CR + SAMS + CAD30 UPP + CAD30 VP + CDD + CDL + PRINTER
UCM9004b.PAR	HOST + APPLI TICKET	

Banking application configuration using HOST. Swipe ISO123 is enabled.

CAD30 UPT-C VP + PSC 1042(2) + CAD30 UCRM123 + SAMS + CAD30 UPP + CAD30 VP + CDD + CDL + PRINTER HOST + APPLI TICKET
CAD30 UPT-C VP + PSC 1042(2) + CAD30 UCRM123 + SAMS + CAD30 UPP + CAD30 VP + CDD + CDL + PRINTER EXT(0) + APPLI TICKET

Vending application configuration using protocol for automatic machine.

	CAD30 UPT-C VP + MDB + CAD30 UCRM123 + SAMS + CAD30 UPP + CAD30 VP + CDD + CDL + PRINTER
UCM9161c.PAR	EXT(0)
UCM9162c.PAR	CAD30 UPT-C VP + MDB + CAD30 UCRM123 + SAMS + CAD30 UPP + CAD30 VP + CDD + CDL

No UCMC transaction flow in configuration.

UCM9Z61a.PAR	CAD30 UPT-C VP + CAD30 UCRM123 + SAMS + CAD30 UPP + CAD30 VP + NO EP	
UCM9Z62a.PAR	CAD30 UPT-C VP + CAD30 UCRM123 + SAMS + CAD30 UPP + CAD30 VP + NO EP + PRINTER EXT(0)	1

Référence : SMO/SFO-0111 Rev. : S



18. CAD30 UPT- C + IUC150



Banking application configuration using HOST. Swipe ISO123 is disabled.

	and an arm gardeness arm gardeness arm gardeness are an arm gardeness are gardeness ar
	CAD30 UPT-C IUC150 + PSC 1042(0) + CAD30 UCR + SAMS + CAD30 UPP + IUC150 + CAD30 VP + CDD + CDL
UCMG003a.PAR	+ PRINTER HOST + APPLI TICKET
	CAD30 UPT-C IUC150 + PSC 1042(2) + CAD30 UCR + SAMS + CAD30 UPP + IUC150 + CDD + CDL + PRINTER
UCMG004a.PAR	HOST + APPLI TICKET

Banking application configuration using HOST. Swipe ISO123 is enabled.

 0 11	0 1
	CAD30 UPT-C IUC150 + PSC 1042(2) + CAD30 UCRM123 + SAMS + CAD30 UPP + IUC150 + CDD + CDL +
UCMG064a.PAR	PRINTER HOST + APPLI TICKET
	CAD30 UPT-C IUC150 + PSC 1042(2) + CAD30 UCRM123 + SAMS + CAD30 UPP + IUC150 + CDD + CDL +
UCMG065a.PAR	PRINTER EXT(0) + APPLI TICKET

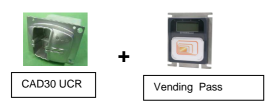
Vending application configuration using protocol for automatic machine.

UCMG161a.PAR	CAD30 UPT-C IUC150 + MDB + CAD30 UCRM123 + SAMS + CAD30 UPP + IUC150 + PRINTER EXT(0)	
UCMG162a.PAR	CAD30 UPT-C IUC150 + MDB + CAD30 UCRM123 + SAMS + CAD30 UPP + IUC150	

No UCMC transaction flow in configuration.

110 COMO MANOGOMENT NOVIMBANAMONI		
UCMGZ61a.PAR	CAD30 UPT-C IUC150 + CAD30 UCRM123 + SAMS + CAD30 UPP + IUC150 + NO EP	
UCMGZ62a.PAR	CAD30 UPT-C IUC150 + CAD30 UCRM123 + SAMS + CAD30 UPP + IUC150 + NO EP + PRINTER EXT(0)	1

19. CAD30 UCR VP



Vending application configuration using protocol for automatic machine.

t on an 19 apr	and all of migaration doing protocorror automatic machiner
UCMB161b.PAR	CAD30 UCR VP + MDB + CAD30 UCRM123 + SAM + CAD30 VP + PRINTER EXT(2)
UCMB162b.PAR	CAD30 UCR VP + MDB + CAD30 UCRM123 + SAM + CAD30 VP
UCMB461b.PAR	CAD30 UCR VP + SIMU EXE(0) + CAD30 UCRM123 + SAM + CAD30 VP + PRINTER EXT(2)
UCMB462b.PAR	CAD30 UCR VP + SIMU EXE(0) + CAD30 UCRM123 + SAM + CAD30 VP

No UCMC transaction flow configuration.

UCMBZ61b.PAR	CAD30 UCR VP + CAD30 UCRM123 + SAM + CAD30 VP + NO EP	
UCMBZ62b.PAR	CAD30 UCR VP + CAD30 UCRM123 + SAM + CAD30 VP + NO EP + PRINTER EXT(2)	

Référence / Reference : SMO/SFO-0111 Rev. : S



20. CAD30 UCR IUC 150



Vending application configuration using protocol for automatic machine.

UCMH161a.PAR	CAD30 UCR VP + MDB + CAD30 UCRM123 + SAM + IUC150+ PRINTER EXT(2)	
UCMH461a.PAR	CAD30 UCR VP + SIMU EXE(0) + CAD30 UCRM123 + SAM + IUC150+ PRINTER EXT(2)	1

No UCMC transaction flow configuration.

UCMHZ61a.PAR	CAD30 UCR VP + CAD30 UCRM123 + SAM + IUC150 + NO EP
UCMHZ62a.PAR	CAD30 UCR VP + CAD30 UCRM123 + SAM + IUC150 + NO EP + PRINTER EXT(2)

21. CAD30 UCR (SPECIFIC)



CAD30 UCR

No UCMC transaction flow configuration.

UCMCZ01b.PAR	CAD30 UCR + SAM + NO EP
UCMCZ61a.PAR	CAD30 UCRM + SAM + NO EP



22. IUC180



Banking application configuration using HOST. Swipe ISO123 is enabled

<u> </u>	modulori oo migarataon gara oo ra o mpo roo r=o roomaara
UCMJ001b.PAS	UCM IUC 180 + PSC 1042(0) + SAM + PRINTER HOST
UCMJ002b.PAS	UCM IUC 180 + PSC 1042(2) + SAM + PRINTER HOST
UCMJ003b.PAS	UCM IUC 180 + PSC 1042(5) + SAM + PRINTER HOST
UCMJ004b.PAS	UCM IUC 180 + PSC 1042(2) + SAM + PRINTER EXT(0)

Vending application configuration using protocol for automatic machine

	0 01
UCMJ101c.PAS	UCM IUC 180 + MDB + SAM
UCMJ102b.PAS	UCM IUC 180 + MDB + MDB Master + SAM
UCMJ201c.PAS	UCM IUC 180 + 2EXE + SAM
UCMJ202b.PAS	UCM IUC 180 + 2EXE + SAM + PRINTER EXT(0)
UCMJ401c.PAS	UCM IUC 180 + SIMU EXE(5) + SAM
UCMJ402b.PAS	UCM IUC 180 + SIMU EXE(0) + SAM
UCMJ403b.PAS	UCM IUC 180 + SIMU EXE(2) + SAM

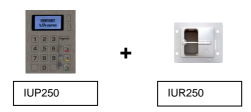
No UCMC transaction flow in configuration.

	-
UCMJZ01c.PAS	UCM IUC 180 + SAM + NO EP
UCMJZ02c.PAS	UCM IUC180 + NO EP + SAM + PRINTER EXT(0)

Référence / Reference : SMO/SFO-0111 Rev. : S



23. IUP250 + IUR250



Banking application configuration using HOST. Swipe ISO123 is enabled if IUR250M

UCMI001a.PAS	UCM IUR250 + IUP250 + PSC 1042(0) + SAM + PRINTER HOST + APPLI TICKET
UCMI002a.PAS	UCM IUR250 + IUP250 + PSC 1042(2) + SAM + PRINTER HOST + APPLI TICKET
UCMI003a.PAS	UCM IUR250 + IUP250 + PSC 1042(5) + SAM + PRINTER HOST + APPLI TICKET
UCMI004a.PAS	UCM IUR250 + IUP250 + PSC 1042(2) + SAM + PRINTER EXT(0)
UCMI005a.PAS	UCM IUR250 + IUP250 + PSC 1042(0) + SAM + PRINTER HOST
UCMI061d.PAS	UCM IUR250M + IUP250 + PSC 1042(0) + SAM + PRINTER HOST + APPLI TICKET
UCMI062d.PAS	UCM IUR250M + IUP250 + PSC 1042(2) + SAM + PRINTER HOST + APPLI TICKET
UCMI063d.PAS	UCM IUR250M + IUP250 + PSC 1042(5) + SAM + PRINTER HOST + APPLI TICKET
UCMI064d.PAS	UCM IUR250M + IUP250 + PSC 1042(2) + SAM + PRINTER EXT(0)
UCMI065a.PAS	UCM IUR250M + IUP250 + PSC 1042(0) + SAM + PRINTER HOST
UCMI066a.PAS	UCM IUR250M + IUP250 + PSC 1042(2) + SAM + PRINTER EXT(0) + APPLI TICKET
UCMI067a.PAS	UCM IUR250M + IUP250 + PSC 1042(5) + SAM + PRINTER EXT(0) + APPLI TICKET

Vending application configuration using protocol for automatic machine

UCMI161d.PAS	UCM IUR250M + IUP250 + MDB + SAM
UCMI162d.PAS	UCM IUR250M + IUP250 + MDB + MDB Master + SAM
UCMI261e.PAS	UCM IUR250M + IUP250 + 2EXE + SAM
UCMI461e.PAS	UCM IUR250M + IUP250 + SIMU EXE(5) + SAM
UCMI462d.PAS	UCM IUR250M + IUP250 + SIMU EXE(0) + SAM
UCMI463b.PAS	UCM IUR250M + IUP250 + SIMU EXE(2) + SAM

No UCMC transaction flow in configuration.

UCMIZ01b.PAS	UCM IUR250 + IUP250 + SAM + NO EP
UCMIZ02b.PAS	UCM IUR250 + IUP250 + SAM + NO EP + PRINTER EXT(0)
UCMIZ61e.PAS	UCM IUR250M + IUP250 + SAM + NO EP
UCMIZ62e.PAS	UCM IUR250M + IUP250 + SAM + NO EP + PRINTER EXT(0)

(Specific) Banking application configuration using vending Machine. Swipe if IUR250M.

	0 0 0
UCMIA01a.PAS	UCM IUR250 + IUP250 + CB VM + MDB + SAM + PRINTER EXT(0)
UCMIA02a.PAS	UCM IUR250 + IUP250 + CB VM + MDB + SAM + PRINTER EXT(2)
UCMIA61a.PAS	UCM IUR250M + IUP250 + CB VM + MDB + SAM + PRINTER EXT(0)
UCMIA62a.PAS	UCM IUR250M + IUP250 + CB VM + MDB + SAM + PRINTER EXT(2)
UCMIB01a.PAS	UCM IUR250 + IUP250 + CB VM + 2EXE + SAM + PRINTER EXT(0)
UCMIB02a.PAS	UCM IUR250 + IUP250 + CB VM + 2EXE + SAM + PRINTER EXT(2)
UCMIB61a.PAS	UCM IUR250M + IUP250 + CB VM + 2EXE + SAM + PRINTER EXT(0)
UCMIB62a.PAS	UCM IUR250M + IUP250 + CB VM + 2EXE + SAM + PRINTER EXT(2)

Référence / Reference : SMO/SFO-0111 Page: 21



UCMIC01a.PAS	UCM IUR250 + IUP250 + CB VM + SIMU EXE(5) + SAM + PRINTER EXT(0)
UCMIC02a.PAS	UCM IUR250 + IUP250 + CB VM + SIMU EXE(5) + SAM + PRINTER EXT(2)
UCMIC61a.PAS	UCM IUR250M + IUP250 + CB VM + SIMU EXE(5) + SAM + PRINTER EXT(0)
UCMIC62a.PAS	UCM IUR250M + IUP250 + CB VM + SIMU EXE(5) + SAM + PRINTER EXT(2)
UCMIC63a.PAS	UCM IUR250M + IUP250 + CB VM + SIMU EXE(0) + SAM + PRINTER EXT(2)



24. IUP250 + IUR250 + IUC150



Banking application configuration using HOST. Swipe if IUR250M.

	0	
UCMK061c.PAS	UCM IUR250M + IUP250 + IUC150 + PSC 1042(0) + SAN	1 + PRINTER HOST + APPLI TICKET
UCMK062c.PAS	UCM IUR250M + IUP250 + IUC150 + PSC 1042(2) + SAN	/I + PRINTER HOST + APPLI TICKET
UCMK063c.PAS	UCM IUR250M + IUP250 + IUC150 + PSC 1042(5) + SAN	II + PRINTER HOST + APPLI TICKET
UCMK064c.PAS	UCM IUR250M + IUP250 + IUC150 + PSC 1042(2) + SAN	// + PRINTER EXT(0) + APPLI TICKET
UCMK065a.PAS	UCM IUR250M + IUP250 + IUC150 + PSC 1042(0) + SAN	// + PRINTER HOST
UCMK066a.PAS	UCM IUR250M + IUP250 + IUC150 + PSC 1042(5) + SAN	// + PRINTER EXT(0) + APPLI TICKET

Vending application configuration using protocol for automatic machine. Swipe if IUR250M.

UCMK161c.PAS	UCM IUR250M + IUP250 + IUC150 + MDB + SAM
UCMK162c.PAS	UCM IUR250M + IUP250 + IUC150 + MDB + MDB Master + SAM
UCMK261c.PAS	UCM IUR250M + IUP250 + IUC150 + 2EXE + SAM
UCMK461c.PAS	UCM IUR250M + IUP250 + IUC150 + SIMU EXE(5) + SAM
UCMK462c.PAS	UCM IUR250M + IUP250 + IUC150 + SIMU EXE(0) + SAM
UCMK463c.PAS	UCM IUR250M + IUP250 + IUC150 + SIMU EXE(2) + SAM

No UCMC transaction flow in configuration. Swipe if IUR250M.

UCMKZ01b.PAS	UCM IUR250 + IUP250 + IUC150 + SAM + NO EP
UCMKZ02b.PAS	UCM IUR250 + IUP250 + IUC150 + SAM + NO EP + PRINTER EXT(0)
UCMKZ61d.PAS	UCM IUR250M + IUP250 + IUC150 + SAM + NO EP
UCMKZ62d.PAS	UCM IUR250M + IUP250 + IUC150 + SAM + NO EP + PRINTER EXT(0)



25. IUP250 + IUC180 (AS IUC150 WITH DISPLAY)



Banking application configuration using HOST.

	mountain somigenomer acting to con-
UCML001b.PAS	UCM IUP250 + IUC 180 + PSC 1042(0) + SAM + PRINTER HOST + CDD
UCML002b.PAS	UCM IUP250 + IUC 180 + PSC 1042(2) + SAM + PRINTER HOST + CDD
UCML003b.PAS	UCM IUP250 + IUC 180 + PSC 1042(5) + SAM + PRINTER HOST + CDD
UCML004b.PAS	UCM IUP250 + IUC 180 + PSC 1042(2) + SAM + PRINTER EXT(0) + CDD

Vending application configuration using protocol for automatic machine.

UCML101b.PAS	UCM IUP250 + IUC 180 + MDB + SAM + CDD
UCML102b.PAS	UCM IUP250 + IUC 180 + MDB + MDB Master + SAM + CDD
UCML201b.PAS	UCM IUP250 + IUC 180 + 2EXE + SAM + CDD
UCML401b.PAS	UCM IUP250 + IUC 180 + SIMU EXE(5) + SAM + CDD
UCML402b.PAS	UCM IUP250 + IUC 180 + SIMU EXE(0) + SAM + CDD

No UCMC transaction flow in configuration.

UCMLZ01c.PAS	UCM IUC 180 + SAM + NO EP + CDD
UCMLZ02c.PAS	UCM IUC 180 + SAM + NO EP + PRINTER EXT(0) + CDD

Référence : SMO/SFO-0111 Rev. : S