

Title (en)  
AUTOMATED BANKING MACHINE SYSTEM AND DEVELOPMENT METHOD

Title (de)  
AUTOMATISCHE BANKMASCHINE SYSTEM UND ENTWICKLUNGSVERFAHREN

Title (fr)  
SYSTEME DE DEVELOPPEMENT DE MACHINE A TRANSACTION AUTOMATIQUE ET PROCEDE ASSOCIE

Publication  
**EP 1204908 A2 20020515 (EN)**

Application  
**EP 00948793 A 20000719**

Priority  
• US 0019699 W 20000719  
• US 14476199 P 19990720  
• US 14976599 P 19990819

Abstract (en)  
[origin: WO0106338A2] A method for visual programming an automated transaction machine (12). The method includes the creation of terminal directors (225) that generally correspond to transactions performed by the automated transaction machine. The terminal directors are programmed by visually creating associations (238) between a plurality of ATM objects (230, 232) in a workspace (224). Exemplary ATM objects include an authorization object (260), a back stage control object (262), a card reader object (264), a customer profile object (266), a depositor object (268), a dispenser object (270), keypad object (272), a logic object (274), an OCS object (276), a presenter object (278), a PIN entry object (280), a printer object (282), a sync object (284), and a transaction data object (286). The customer profile object is operative to retrieve customer profile information responsive to a determined customer of a person using the ATM. A portion of the exemplary ATM objects are operative to interface with a device interface layer (728) for communicating with physical hardware devices (724, 726). The device interface layer is operative to retrieve rules (721) and capability features from a data store (720) for automatically switching between two or more different devices of similar type when one of the devices becomes inoperative.

IPC 1-7  
**G06F 1/00**

IPC 8 full level  
**G06Q 20/00** (2006.01); **G06Q 20/20** (2012.01); **G06Q 40/00** (2006.01); **G07F 19/00** (2006.01)

CPC (source: EP)  
**G06Q 20/042** (2013.01); **G06Q 20/18** (2013.01); **G07F 19/20** (2013.01); **G07F 19/201** (2013.01); **G07F 19/206** (2013.01)

Designated contracting state (EPC)  
DE ES FR GB IT

DOCDB simple family (publication)  
**WO 0106338 A2 20010125**; **WO 0106338 A3 20010621**; **WO 0106338 A8 20011101**; AR 029173 A1 20030618; BR 0012606 A 20020409; CA 2377594 A1 20010125; CA 2377594 C 20070710; CN 1324506 C 20070704; CN 1399751 A 20030226; CO 5290357 A1 20030627; EP 1204908 A2 20020515; EP 1204908 A4 20090513; MX PA02000701 A 20020702; PL 352686 A1 20030908; RU 2255371 C2 20050627

DOCDB simple family (application)  
**US 0019699 W 20000719**; AR P000103680 A 20000718; BR 0012606 A 20000719; CA 2377594 A 20000719; CN 00812864 A 20000719; CO 00054544 A 20000719; EP 00948793 A 20000719; MX PA02000701 A 20000719; PL 35268600 A 20000719; RU 2002104360 A 20000719