

Title (en)  
COMMUNICATION EXCHANGE DEVICE AND METHOD FOR HIRED VEHICCOMMUNICATION EXCHANGE DEVICE AND METHOD FOR HIRED VEHICLES LES

Publication  
**EP 0235498 A3 19870930 (DE)**

Application  
**EP 86890334 A 19861204**

Priority  
AT 356485 A 19851209

Abstract (en)  
[origin: US4737977A] A user connected by telephone to a central telephone exchange can inform an automatic switching communications device directly of his own telephone number by dialing on his telephone set, which determines the corresponding address and all other possible characteristics from an on-line directory. The available taxis are entered in a stand-by memory. The taxis in first place in the stand-by memory is provided with the assigned address by the switching communications device via radio. The total area serviced by the device for the switching communications exchange of the taxis, can be partitioned into individual sectors, whereby each sector then corresponds to its own stand-by memory. Therefore, a very quick and efficient switching communications exchange is possible without a large expenditure for personnel.

IPC 1-7  
**G07B 13/00; H04Q 7/04**

IPC 8 full level  
**G08G 1/0968** (2006.01); **G07B 13/00** (2006.01); **H04Q 7/22** (2006.01); **H04Q 7/28** (2006.01)

CPC (source: EP US)  
**G07B 13/00** (2013.01 - EP US)

Citation (search report)  
• [A] DE 3212023 A1 19831006 - SIEMENS AG [DE]  
• [AP] PATENT ABSTRACTS OF JAPAN, unexamined applications, Sektion E, Band 10, Nr. 39, 15. Februar 1986 THE PATENT OFFICE JAPANESE GOVERNMENT Seite 122 E 381 & JP-A 60 196 025 (ZENERARU)  
• [A] PATENT ABSTRACTS OF JAPAN, unexamined applications, Sektion E, Band 9, Nr. 244, 30. September 1985 THE PATENT OFFICE JAPANESE GOVERNMENT Seite 139 E 346 & JP-A 60 096 038 (TOSHIBA)

Cited by  
US5684860A; AT408936B; EP1460871A3; WO9414291A1; WO9833336A3

Designated contracting state (EPC)  
AT BE CH DE ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)  
**EP 0235498 A2 19870909; EP 0235498 A3 19870930; EP 0235498 B1 19911023; EP 0235498 B2 19960103;** AT 384707 B 19871228;  
AT A356485 A 19870515; AT E68898 T1 19911115; AU 583440 B2 19890427; AU 6616686 A 19870611; CA 1266112 A 19900220;  
CA 1266112 C 19900220; DE 3682193 D1 19911128; JP S62137700 A 19870620; US 4737977 A 19880412

DOCDB simple family (application)  
**EP 86890334 A 19861204;** AT 356485 A 19851209; AT 86890334 T 19861204; AU 6616686 A 19861208; CA 524726 A 19861208;  
DE 3682193 T 19861204; JP 29169986 A 19861209; US 93988586 A 19861209