

Title (en)

METHOD AND SYSTEM FOR SELECTIVELY BROADCASTING DATA IN A SPACE, AND EQUIPMENT USED IN SAID SYSTEM

Title (de)

VERFAHREN UND SYSTEM ZUR SELEKTIVEN RUNDFUNKÜBERTRAGUNG VON INFORMATIONEN IN EINEM RAUM UND IN DIESEM SYSTEM BETRIEBENE EINRICHTUNGEN

Title (fr)

PROCEDE ET SYSTEME POUR DIFFUSER SELECTIVEMENT DES INFORMATIONS DANS UN ESPACE, ET EQUIPEMENTS MIS EN OEUVRE DANS CE SYSTEME

Publication

EP 1457091 A2 20040915 (FR)

Application

EP 02759821 A 20020404

Priority

- FR 0201204 W 20020404
- FR 0104665 A 20010405

Abstract (en)

[origin: WO02082860A2] The invention concerns a method for selectively broadcasting data in a space to people provided with a portable receiver terminal, comprising a wireless broadcast of a flow of digital data from stationary transmission facilities arranged in specific points of said space, said digital data being transmitted over a plurality of channels associated each with different contents. Each transmission facility transmits cyclically in controlled manner in so-called streaming mode a flow of different digital data. Each receiver terminal comprises means for receiving and directly broadcasting the transmitted information in streaming mode. The invention can be used for indirect public address system in museums, exhibitions, special shows, public events, sporting events, for providing directions in sales outlets, public buildings and business headquarters, and for simultaneous translation.

IPC 1-7

H04R 27/00

IPC 8 full level

H04R 27/00 (2006.01)

CPC (source: EP)

H04R 27/00 (2013.01); **H04R 2227/003** (2013.01); **H04R 2420/07** (2013.01)

Citation (search report)

See references of WO 02082860A2

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

WO 02082860 A2 20021017; WO 02082860 A3 20040521; WO 02082860 A8 20040701; EP 1457091 A2 20040915; FR 2823392 A1 20021011;
FR 2823392 B1 20041029

DOCDB simple family (application)

FR 0201204 W 20020404; EP 02759821 A 20020404; FR 0104665 A 20010405