

Title (en)

MULTIMEDIA COMPUTERISED RADIO ALARM SYSTEM

Title (de)

COMPUTERISIERTES MULTIMEDIA-FUNKALARMSYSTEM

Title (fr)

SYSTEME RADIO MULTIMEDIA REVEIL INFORMATIQUE

Publication

EP 1851595 A2 20071107 (FR)

Application

EP 06709487 A 20060208

Priority

- FR 2006050108 W 20060208
- FR 0550370 A 20050208

Abstract (en)

[origin: WO2006085026A2] The invention relates to a multimedia computerised radio alarm system with a communication connection between a radio alarm device (1) and a separate computerised programming device (2), characterised in comprising a bi-directional short-distance local communication connection (3, 8), permitting a mutual communication for the multimedia radio alarm device and the computerised programming device. The multimedia radio alarm device comprises output and user selection interfaces, communication connection "WI FI"® or "WIMAX"® interfaces, a USB® interface by sector carrier current, means for reception, storage and continuous or otherwise output of multimedia messages, in particular, audio data and/or text and/or images and/or video, means for configuration of the operation of said alarm, whether directly or by configuration data reception, by download using the USB® interface and the system also comprises means for carrying out tasks relating to the activity of the alarm in the computerised programming device.

IPC 8 full level

G04G 13/02 (2006.01); **H04L 29/06** (2006.01)

CPC (source: EP US)

G04G 13/026 (2013.01 - EP US); **H04L 65/1101** (2022.05 - US)

Citation (search report)

See references of WO 2006085026A2

Cited by

CN104185238A; CN104717672A

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

FR 2881903 A1 20060811; FR 2881903 B1 20070608; EP 1851595 A2 20071107; US 2008151696 A1 20080626; WO 2006085026 A2 20060817; WO 2006085026 A3 20070111

DOCDB simple family (application)

FR 0550370 A 20050208; EP 06709487 A 20060208; FR 2006050108 W 20060208; US 81568706 A 20060208