

Title (en)

METHOD FOR INSTALLING A NEW VERSION OF A HEARING-DEVICE FITTING-SOFTWARE PACKAGE ON A COMPUTER SYSTEM

Title (de)

VERFAHREN ZUM INSTALLIEREN EINER NEUEN VERSION EINES HÖRGERÄTE-ANPASSUNGSSOFTWAREPAKETS AUF EINEM COMPUTERSYSTEM

Title (fr)

PROCEDE POUR INSTALLER UNE NOUVELLE VERSION D'UN PROGICIEL D'AJUSTEMENT D'APPAREIL AUDITIF SUR UN SYSTEME INFORMATIQUE

Publication

EP 2082321 A2 20090729 (EN)

Application

EP 06819105 A 20061020

Priority

EP 2006067600 W 20061020

Abstract (en)

[origin: WO2007020300A2] The method for installing a new version (30) of a hearing-device fitting-software package on a computer system (1) , comprises the steps of a) providing an old installation-software package (200) , which is an installation software-package for installing an old version of said hearing-device fitting-software package; b) providing a delta-update package (3200), which is a software package for creating an updated installation- software package (300) out of said old installation-software package (200), wherein said updated installation-software package (300) is an installation software-package for installing said new version (30) of said hearing-device fitting-software package; c) using said delta-update package (3200) for creating said updated installation-software package (300) out of said old installation-software package (200); d) using said updated installation-software package (300) for installing said new version (30) of said hearing- device fitting-software package on said computer system (1). This way of software updating needs only a small amount of data and can minimize certification efforts, since the software installation always starts from the same preconditions.

IPC 8 full level

G06F 9/445 (2006.01)

CPC (source: EP)

G06F 8/658 (2018.01); **H04R 25/70** (2013.01)

Citation (search report)

See references of WO 2007020300A2

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)

WO 2007020300 A2 20070222; WO 2007020300 A3 20070913; EP 2082321 A2 20090729

DOCDB simple family (application)

EP 2006067600 W 20061020; EP 06819105 A 20061020