

(19)



(11)

EP 1 770 702 A2

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication:

04.04.2007 Bulletin 2007/14

(51) Int Cl.:

G11B 20/10 (2006.01)

(21) Application number: **06005636.3**

(22) Date of filing: **20.03.2006**

(84) Designated Contracting States:

**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**

Designated Extension States:

AL BA HR MK YU

(72) Inventor: **Shih, Hsuanming**

Chungli City, Taoyuan Hsien (TW)

(74) Representative: **Leske, Thomas**

**Frohwitter, Patent-u. Rechtsanwälte,
Possartstrasse 20
81679 München (DE)**

(30) Priority: **30.09.2005 CN 200510107421**

(71) Applicant: **MY3IA (Bei Jing) Technology Ltd.**

**Hai Dian District
Beijing
100086 (CN)**

(54) **Method for transcribing music from music CD to MP3 player**

(57) The present invention relates to a method for transcribing music from music CD to a MP3 player which comprises after the MP3 player being connected with the computer under the state of running through a standard data interface, the computer sending an enquiring message of the device's type to the MP3 player; the MP3 player responding the information of device's type to the computer; if the message representing the device with autorun function, the computer looking up and running the autorun file in the MP3 player, and autostarting the program for transcribing music data, the looking module of the program for transcribing music data looking up

whether there is a music CD, if yes, then the taking module of the program for transcribing music data taking the track data of music from the music CD; the converting module of the program for transcribing music data converting the taken track data into the music file of MP3 format ; the storing module storing the file of MP3 format in the MP3 player. Using the method provided by the present invention the user can easily converts the music of the music CD in the computer into the MP3 format file and stores it in the MP3 player.

EP 1 770 702 A2

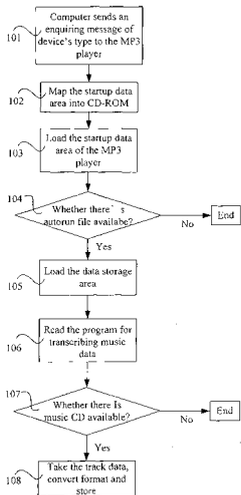


FIG. 1

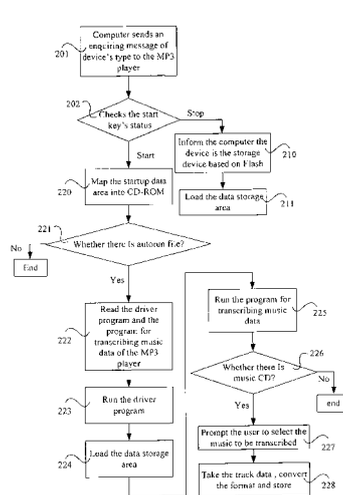


FIG. 2

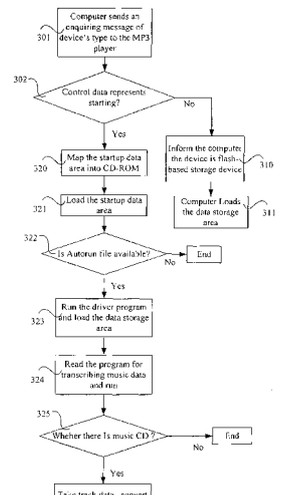


FIG. 3

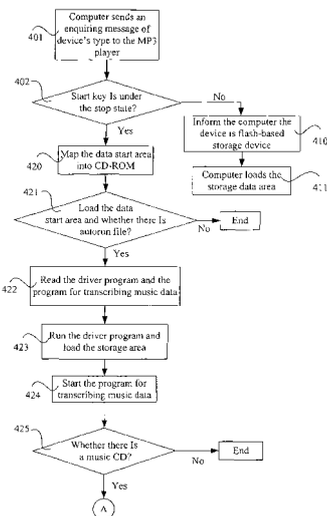


FIG. 4

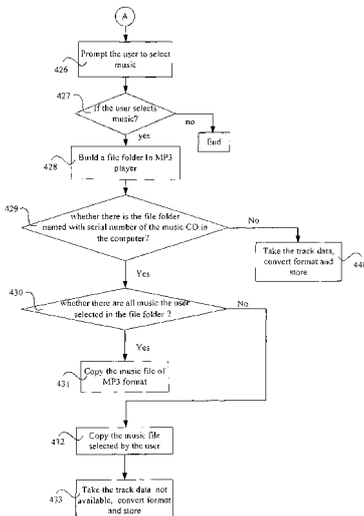


FIG. 5