

Title (en)

APPARATUS AND METHOD FOR RECORDING A CUSTOM COMPACT DISC AT A RETAIL PREMISES

Title (de)

VORRICHTUNG UND VERFAHREN ZUR AUFNAHME EINER PERSONALISIERTEN COMPACT-DISK AN EINEM VERKAUFPUNKT

Title (fr)

APPAREIL ET PROCEDE D'ENREGISTREMENT A LA DEMANDE D'UN DISQUE COMPACT DANS UN MAGASIN DE VENTE AU DETAIL

Publication

EP 1161750 A1 20011212 (EN)

Application

EP 00916212 A 20000309

Priority

- US 0006203 W 20000309
- US 26618399 A 19990310

Abstract (en)

[origin: WO0054232A1] A multi-station audio distribution apparatus having at least two listening stations, a data control mechanism and a listening station interface mechanism disposed between the listening stations and the data control mechanism. Each of the listening stations has a user input in the form of a bar code scanner to enter an audio material selection and each has an audio output. The data control mechanism retrieves digitized audio material corresponding to each of the user's audio material selections. The listening station interface mechanism transfers the user's input from each of the listening stations to the data control mechanism, receives the digitized audio materials corresponding to each user's input from the data control mechanism, converts the digital audio materials to analog audio signals and transfers the analog audio signals to each of the respective listening stations for the audio output. An apparatus for recording a custom compact disc at a retail premises, comprising a music memory containing a plurality of digitally-stored music selections; a plurality of preview stations distributed throughout the retail premises; a plurality of compact disc cutters; and a main computer connected to the memory, to the preview stations, and to the compact disc cutters.

IPC 1-7

G07F 17/16

IPC 8 full level

G07F 17/16 (2006.01)

CPC (source: EP)

G07F 17/16 (2013.01)

Citation (search report)

See references of WO 0054232A1

Cited by

US6840152B2

Designated contracting state (EPC)

AT DE ES FR GB IT

DOCDB simple family (publication)

WO 0054232 A1 20000914; EP 1161750 A1 20011212

DOCDB simple family (application)

US 0006203 W 20000309; EP 00916212 A 20000309