

Title (en)  
Entertainment system

Title (de)  
Unterhaltungssystem

Title (fr)  
Système pour divertissement

Publication  
**EP 1094441 A1 20010425 (EN)**

Application  
**EP 00309028 A 20001013**

Priority  
JP 29305999 A 19991014

Abstract (en)  
A music editing unit (300) has an editing view displaying unit (a setting view displaying unit (304), a sound pattern setting view displaying unit (311)) for displaying an editing view on a display monitor (18), a track selecting unit (308) for selecting a track displayed on the display monitor (18) based on a control input from a manual controller (16), a sound pattern selecting unit (a sound pattern setting unit (310), a sound pattern editing unit (312)) for selecting a sound pattern corresponding to at least one of symbol images (400, 402, 404) in a pallet display area (420) based on a control input from the manual controller (16) to select the at least one of the symbol images, and a sound pattern registering unit (360) for registering the sound pattern selected by the sound pattern selecting unit (310, 312) in the track selected by the track selecting unit (308). <IMAGE>

IPC 1-7  
**G10H 1/00**

IPC 8 full level  
**G10H 1/00** (2006.01)

CPC (source: EP)  
**G10H 1/0008** (2013.01); **G10H 2210/026** (2013.01)

Citation (search report)  
• [A] US 5824933 A 19981020 - GABRIEL JOSHUA [US]  
• [A] US 5908997 A 19990601 - ARNOLD ROB C [US], et al  
• [A] US 5153829 A 19921006 - FURUYA YOJI [JP], et al  
• [A] AIKIN J: "EMAGIC NOTATOR LOGIC SEQUENCING SOFTWARE (MACINTOSH)", KEYBOARD,US,MILLER FREEMAN PUBLICATIONS, SAN FRANCISCO, vol. 19, no. 10, 1 October 1993 (1993-10-01), pages 120 - 121,123-128, XP000421118, ISSN: 0730-0158

Cited by  
EP1318503A3; CN106875930A; US6828498B2

Designated contracting state (EPC)  
DE ES FR GB IT

DOCDB simple family (publication)  
**EP 1094441 A1 20010425; EP 1094441 B1 20050420**; DE 60019526 D1 20050525; DE 60019526 T2 20060223

DOCDB simple family (application)  
**EP 00309028 A 20001013**; DE 60019526 T 20001013