

Title (en)

AN AUTOMATIC DEVICE FOR THE DELIVERING OF VIDEO SIGNALS, WITH A HIGH CAPACITY OPTICAL DISKS RECORD

Title (de)

AUTOMATISCHES BILDSIGNALIEFERUNGSGERÄT MIT OPTISCHER HOCHKAPAZITÄTS-AUFLZEICHNUNGSPLATTE

Title (fr)

DISPOSITIF AUTOMATIQUE POUR TRANSMETTRE DES SIGNAUX VIDEO AVEC ENREGISTREMENT SUR DISQUES OPTIQUES HAUTE CAPACITE

Publication

**EP 1044451 A1 20001018 (EN)**

Application

**EP 99916037 A 19990409**

Priority

- IT 9900085 W 19990409
- IT RM980686 A 19981102

Abstract (en)

[origin: WO0026915A1] The automatic device for the delivering of video signals with a high capacity optical disks record comprises a robotized system (1) for the running of DVDs (2), responsible for the recording of films to be broadcasted and of their loading into readers DVD (3) which transfer the content (4) of the DVDs - a film in MPEG2 format for each DVD - towards the output module (5) consisting of cards which, according to the use of the outlets, multiply a plurality of MPEG flows into one or more transport stream MPEG 2 in accordance with the specifications of Digital Video Broadcasting or transform each MPEG flow into a corresponding standard analogic outlet (compound, component or digital non-compressed signal D1), while the check system (6) coordinates the operations of the different components of said system and realized an interface with possible other scheduling or check systems.

IPC 1-7

**G11B 27/00; H04N 5/00; H04N 7/173**

IPC 8 full level

**G11B 27/00** (2006.01); **H04N 5/00** (2006.01); **H04N 5/85** (2006.01); **H04N 5/91** (2006.01); **H04N 5/92** (2006.01); **H04N 7/173** (2006.01);  
**G11B 17/22** (2006.01)

CPC (source: EP)

**G11B 27/002** (2013.01); **H04N 7/17336** (2013.01); **H04N 21/21815** (2013.01); **G11B 17/22** (2013.01); **G11B 2220/2562** (2013.01);  
**G11B 2220/41** (2013.01)

Citation (search report)

See references of WO 0026915A1

Designated contracting state (EPC)

AT BE CH DE DK ES FI FR GB GR IE IT LI LU NL PT SE

DOCDB simple family (publication)

**WO 0026915 A1 20000511**; EP 1044451 A1 20001018; IT 1302397 B1 20000905; IT RM980686 A1 20000502; JP 2002529947 A 20020910

DOCDB simple family (application)

**IT 9900085 W 19990409**; EP 99916037 A 19990409; IT RM980686 A 19981102; JP 2000580210 A 19990409