

Title (en)

APPARATUS FOR CONTROLLING SCREEN DISPLAY

Publication

EP 0206330 A3 19891227 (EN)

Application

EP 86108655 A 19860625

Priority

JP 13772885 A 19850626

Abstract (en)

[origin: EP0206330A2] Screen division display wherein a screen is divided into plural portions and an independent image is displayed on each divided portion, is achieved by the provision of a plurality of image memory areas (VCB1-VCB4) each corresponding to the screen; a display management memory area (DMM) for storing the positions on the screen of the storage contents of the image memory areas; and a display controller (DCT) for displaying the storage content of the designated image memory area on a predetermined divided portion of the screen, based on the storage content of the display management memory area. Further, there are provided a designating unit (14) for designating a desired one of the plural divided portions and a display management unit (WMG) for renewing the storage content of the display management area in such a way that the position on the screen of the image memory area corresponding to the divided portion designated by the designating unit is located on the entirety of the screen.

IPC 1-7

G09G 1/00

IPC 8 full level

G06F 3/048 (2013.01); **G06F 3/14** (2006.01); **G06F 3/153** (2006.01); **G09G 5/00** (2006.01); **G09G 5/14** (2006.01)

CPC (source: EP)

G09G 5/14 (2013.01)

Citation (search report)

- [Y] FR 2535497 A1 19840504 - CADTRAK CORP [US]
- [Y] WO 8401655 A1 19840426 - WESTERN ELECTRIC CO [US]
- [Y] US 4245244 A 19810113 - LIJEWSKI ROBERT R, et al
- [A] EP 0121015 A1 19841010 - IBM [US]
- [A] FR 2314542 A1 19770107 - ANVAR [FR]
- [Y] COMPUTER DESIGN, vol. 20, no. 8, 13th August 1981, pages 135-137, Winchester, Mass., US; H.H. NG et al.: "Touch-sensitive screens ensure a user friendly interface"

Cited by

EP0281677A3; EP0297772A3; US6009373A; GB2205703A; GB2205703B; GB2202115A; GB2202115B; US5522025A; EP0348811A3; WO9512194A1

Designated contracting state (EPC)

DE FR GB

DOCDB simple family (publication)

EP 0206330 A2 19861230; EP 0206330 A3 19891227; JP H0569228 B2 19930930; JP S61296384 A 19861227

DOCDB simple family (application)

EP 86108655 A 19860625; JP 13772885 A 19850626