Title (en)

**DISPLAY SYSTEM AND METHOD** 

Publication

EP 0194092 A3 19900207 (EN)

Application

EP 86301351 A 19860225

Priority

- US 70536785 A 19850225
- US 74083285 A 19850603

Abstract (en)

[origin: EP0194092A2] A graphic display system and method in which a large number of object elements can be stored in a pattern memory and called up for display in real time is described. The system comprises A. a pattern memory (A) for storing data representing a plurality of object elements; B. a system memory (B) for storing data identifying the plurality of object elements and data comprising instructions defining the nature and location of representations of the object elements or parts thereof; C. a third memory (C) for storing instructions as to the identity, nature and location of display of desired ones of the preselected object elements; D. a buffer memory (F) for storing data corresponding to the desired representation of at least a portion of the scene; E. first data processing means (D) operatively connected between said system memory (B), the pattern memory (A) and the third memory for transferring data therebetween; F. second data processing means (E) operatively connected between the third memory (B), the pattern memory (A) and the buffer memory (F) for depositing in the buffer memory data from the pattern memory in response to instructions from the third memory; and G. display means for causing the data in the buffer memory (F) to produce a display on the screen corresponding to the desired representation.

IPC 1-7

G09G 1/16; G09G 1/28

IPC 8 full level

G09G 5/399 (2006.01); G09G 5/42 (2006.01)

CPC (source: EP)

G09G 5/399 (2013.01); G09G 5/42 (2013.01)

Citation (search report)

- [A] US 3996585 A 19761207 HOGAN WALTER JOHN, et al
- [A] US 4317114 A 19820223 WALKER JAMES T
- [A] GB 2137856 A 19841010 QUANTEL LTD

Cited by

US5202672A; EP0314440A3; EP0323636A3; EP0264099A3; EP0268070A3; US5706033A; EP0312720A3; WO0101386A1; WO9706523A1

Designated contracting state (EPC)

DE FR GB NL SE

DOCDB simple family (publication)

EP 0194092 A2 19860910; EP 0194092 A3 19900207; CA 1257719 A 19890718

DOCDB simple family (application)

EP 86301351 A 19860225; CA 502655 A 19860225