

Title (en)

Circuit for driving a display

Title (de)

Schaltungsanordnung zur Ansteuerung einer Anzeige

Title (fr)

Circuit de commande d'un dispositif d'affichage

Publication

EP 1237140 A1 20020904 (DE)

Application

EP 02003965 A 20020222

Priority

DE 10109157 A 20010224

Abstract (en)

[origin: US2002118155A1] There is proposed a circuit arrangement for the actuation of a VFD, LED or LCD display, which has at least two control blocks for producing control signals for the various kinds of display, wherein the control signals of the control blocks are processed by a common driver component and the driver component transmits suitable actuation signals to the terminals of the VFD, LED or LCD display.

Abstract (de)

Es wird eine Schaltungsanordnung (1) zur Ansteuerung einer VFD-, LED- oder LCD-Anzeige (2) vorgeschlagen, welche mindestens zwei Steuerblöcke (7,8) zur Erzeugung von Steuersignalen für die verschiedenen Anzeigearten aufweist, wobei die Steuersignale der Steuerblöcke von einem gemeinsamen Treiberbaustein (11) verarbeitet werden und der Treiberbaustein entsprechende Ansteuersignale an die Anschlüsse der VFD-, LED- oder LCD-Anzeige (2) weitergibt. <IMAGE>

IPC 1-7

G09G 3/04

IPC 8 full level

G09G 3/04 (2006.01); **G09G 3/18** (2006.01); **G09G 3/06** (2006.01); **G09G 3/14** (2006.01)

CPC (source: EP US)

G09G 3/04 (2013.01 - EP US); **G09G 3/18** (2013.01 - EP US); **G09G 3/06** (2013.01 - EP US); **G09G 3/14** (2013.01 - EP US);
G09G 2310/06 (2013.01 - EP US)

Citation (search report)

- [X] S11543EJ2V0DS00, "Data Sheet μPD6320/μPD6321, FIP/LCD static display driver", October 1996, NEC Corporation
- [X] "oki semiconductor msm9006-01, -02 lcd driver with keyscan function", FEDL9006-03, XX, XX, 1 April 2000 (2000-04-01), XX, pages 1 - 19, XP002198521
- [A] "1/4 to 1/11-duty fipmt (vfd) controller/driver", NEC DATA SHEET MOS INTEGRATED CIRCUIT UPD16312, XX, XX, 1 March 1997 (1997-03-01), XX, pages 1 - 20, XP002198522

Cited by

US6025921A

Designated contracting state (EPC)

DE FR IT

DOCDB simple family (publication)

EP 1237140 A1 20020904; EP 1237140 B1 20051102; DE 10109157 A1 20020926; DE 50204737 D1 20051208; PL 198894 B1 20080731;
US 2002118155 A1 20020829; US 6844864 B2 20050118

DOCDB simple family (application)

EP 02003965 A 20020222; DE 10109157 A 20010224; DE 50204737 T 20020222; PL 35242602 A 20020222; US 6105502 A 20020129