

Title (en)

Display control method and apparatus for ferroelectric liquid crystal panel.

Title (de)

Verfahren und Einrichtung zum Steuern einer ferroelektrischen Flüssigkristallanzeigetafel.

Title (fr)

Méthode et dispositif de commande d'un panneau d'affichage à cristaux liquides ferroélectriques.

Publication

EP 0435701 A2 19910703 (EN)

Application

EP 90314433 A 19901228

Priority

JP 34251289 A 19891229

Abstract (en)

A display control apparatus of a ferroelectric liquid crystal panel (21) of the present invention does not apply a selective voltage (A), in the following frame, to the scanning electrode (Li), wherein display data (DATA) of picture elements (Aij) on the scanning electrode (Li) displayed at present and display data (DATA) in the following frame are same, or applies the selective voltage (A) at a rate of one out of several electrodes (L). Accordingly, even in the case of ferroelectric liquid crystal panel (21) having a large number of scanning electrodes (L), a frame period is shortened by the decreased number of scanning electrodes (L) selected in one frame. Thereby, a response time till the display data (DATA) inputted is displayed on a picture screen can be shortened. <IMAGE>

IPC 1-7

G09G 3/36

IPC 8 full level

G02F 1/133 (2006.01); **G09G 3/36** (2006.01)

CPC (source: EP KR)

G09G 3/00 (2013.01 - KR); **G09G 3/3629** (2013.01 - EP); **G09G 2310/04** (2013.01 - EP); **G09G 2310/06** (2013.01 - EP)

Cited by

EP0887786A3; EP0541396A3; EP0691638A3; US5717906A; EP0608053A3; US5844532A; EP0478381A3; US5289173A; EP0581594A3; US6091389A; EP0541399A3; US5483255A; US6600262B1

Designated contracting state (EPC)

DE FR GB NL

DOCDB simple family (publication)

EP 0435701 A2 19910703; EP 0435701 A3 19920826; EP 0435701 B1 19951025; DE 69023215 D1 19951130; DE 69023215 T2 19960425; JP H03203776 A 19910905; KR 910013036 A 19910808; KR 940003428 B1 19940422

DOCDB simple family (application)

EP 90314433 A 19901228; DE 69023215 T 19901228; JP 34251289 A 19891229; KR 900021876 A 19901226