(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 17.10.2007 Bulletin 2007/42

(51) Int Cl.: **G09G 3/28** (2006.01)

(43) Date of publication A2: **14.03.2007 Bulletin 2007/11**

(21) Application number: 06018461.1

(22) Date of filing: 04.09.2006

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Designated Extension States:

AL BA HR MK YU

(30) Priority: 07.09.2005 JP 2005259095

(71) Applicant: Pioneer Corporation Tokyo 153-8654 (JP) (72) Inventor: Suzuki, Masahiro c/o Pioneer Corporation Tokyo (JP)

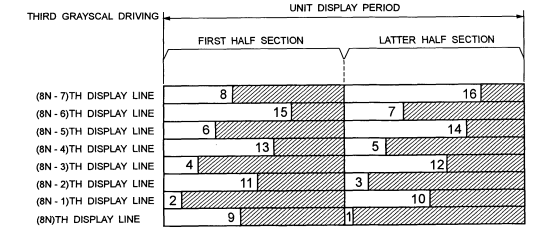
(74) Representative: Manitz, Finsterwald & Partner GbR
Postfach 31 02 20
80102 München (DE)

(54) Method for driving display panel

(57) A method for driving a display panel having capability to provide good image display with suppressed flickers and dither patterns respectively assigns brightness weight values to a plurality of successive display lines belonging to each of display line groups. An emission period within a unit display period of one pixel cell belonging to one display line differs from that of another pixel cell belonging to another display line based on this

brightness weight values. In this instance, the emission operation of the pixel cell during this emission period is separated into a first half section and a latter half section within a unit display period. Further, relationship of the length of an emission period in the first half section to that in the latter half section is reversed between one discharge cell belonging to one display line and another discharge cell belonging to another display line among the same display line group.

FIG. 8



EP 1 763 007 A3



EUROPEAN SEARCH REPORT

Application Number EP 06 01 8461

	DOCUMENTS CONSID	ERED TO BE RELEVANT		7
Category	Citation of document with i	ndication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
Х	EP 1 496 493 A (PIC 12 January 2005 (20		1-3	INV. G09G3/28
A	* the whole documer		4-7	
A	EP 1 267 321 A (PIC SHIZUOKA PIONEER CO 18 December 2002 (2 * the whole documer	ORP [JP]) 2002-12-18)	1-7	
A	EP 1 124 216 A (PIC 16 August 2001 (200 * the whole documer	01-08-16)	1-7	
P,A	EP 1 669 970 A (SAN 14 June 2006 (2006- * the whole documer	MSUNG SDI CO LTD [KR]) -06-14)	1-7	
A	EP 1 494 199 A (PIC 5 January 2005 (200 * the whole documer	05-01-05)	1-7	TECHNICAL FIELDS
				SEARCHED (IPC)
				6096
			_	
	The present search report has	<u> </u>		
	Place of search	Date of completion of the search	,7	Examiner
	Munich	3 September 200		der, Arnaud
	ATEGORY OF CITED DOCUMENTS	E : earlier patent	piple underlying the document, but pub	
Y:part	icularly relevant if taken alone icularly relevant if combined with anot		d in the application	
A : tech	ument of the same category nological background -written disclosure		d for other reasons	
	rmediate document	document	Jame patentialii	,,, someoponding

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 06 01 8461

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

03-09-2007

	atent document d in search report		Publication date		Patent family member(s)		Publication date
EP	1496493	Α	12-01-2005	JP KR	2005031145 20050006075		03-02-200 15-01-200
EP	1267321	Α	18-12-2002	JP US	2002372947 2003112256		26-12-200 19-06-200
EP	1124216	Α	16-08-2001	JP JP	3734244 2001222250		11-01-200 17-08-200
EP	1669970	Α	14-06-2006	CN JP KR US	1790457 2006171690 20060066282 2006125724	A A	21-06-200 29-06-200 16-06-200 15-06-200
EP	1494199	Α	05-01-2005	CN JP KR TW US	1577427 2005024912 20050004023 251799 2005057173	A A B	09-02-200 27-01-200 12-01-200 21-03-200 17-03-200

FORM P0459

© For more details about this annex : see Official Journal of the European Patent Office, No. 12/82