EXHIBIT 2



US006977704B2

(12) United States Patent

Kataoka

(10) Patent No.: US 6,977,704 B2

(45) **Date of Patent: Dec. 20, 2005**

(54)	LIQUID	CRYSTAL DISPLAY
(75)	Inventor:	Shingo Kataoka, Kawasaki (JP)
(73)	Assignee:	Fujitsu Display Technologies Corporation, Kawasaki (JP)
(*)	Notice:	Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 134 days.

(21)	Appl.	No.:	10/095,626
------	-------	------	------------

(22) Filed: Mar. 12, 2002

(65) **Prior Publication Data**

US 2003/0048401 A1 Mar. 13, 2003

(30) Foreign Application Priority Data

Mar.	30, 2001	(JP)	••••	• • • • • •	• • • • • • •	• • • • •	• • • • • •	• • • • • •	200)1-09	98455
(51)	Int. Cl. ⁷								G02	F 1/	1337
(52)	U.S. Cl.							349	/130:	349	9/136

(56) References Cited

U.S. PATENT DOCUMENTS

6,157,425	A	*	12/2000	Kuo et al 349	/88
6,437,845	B1	*	8/2002	Yamada et al 349/2	129
6,567,144	B1	*	5/2003	Kim et al 349/2	128
2001/0006410	A 1	*	7/2001	Yamada et al 349/2	178

FOREIGN PATENT DOCUMENTS

JP	5-216014	8/1993
JP	6-214218	8/1994
JP	8-015707	1/1996

JP	8-292423	11/1996
JP	9-269472	10/1997
JP	10-260427	9/1998
JP	11-149093	6/1999
JP	11-223814	8/1999
JP	11-242225	9/1999
JP	2000-056305	2/2000
JP	2000-075297	3/2000
JP	2000-098393	4/2000
JP	2001-249340	9/2001

^{*} cited by examiner

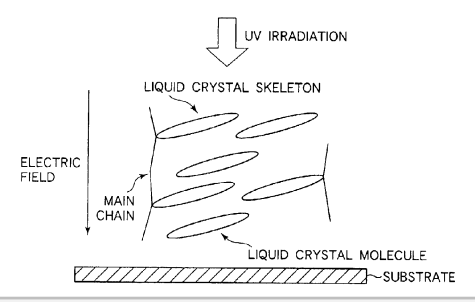
Primary Examiner—Tarifur R. Chowdhury Assistant Examiner—Richard H Kim

(74) Attorney, Agent, or Firm-Greer, Burns & Crain, Ltd.

(57) ABSTRACT

The invention relates to a liquid crystal display based on an MVA mode of multi-division alignment in which alignment states of liquid crystal molecules having a negative dielectric anisotropy are made different from each other, and provides a liquid crystal display in which a drop in transmittance is suppressed and response characteristics are improved. The liquid crystal display is constructed so as to include a pair of substrates having a predetermined cell gap and arranged opposite to each other, vertical alignment films formed between the pair of substrates, a liquid crystal layer sealed between the vertical alignment films and having a negative dielectric anisotropy, an alignment regulating structural member arranged on at least one of the pair of substrates, for regulating a total alignment direction of liquid crystal molecules in the liquid crystal layer at a time of voltage application, and a cured material provided in the liquid crystal layer and including a liquid crystal skeleton for tilting the liquid crystal molecules.

5 Claims, 52 Drawing Sheets



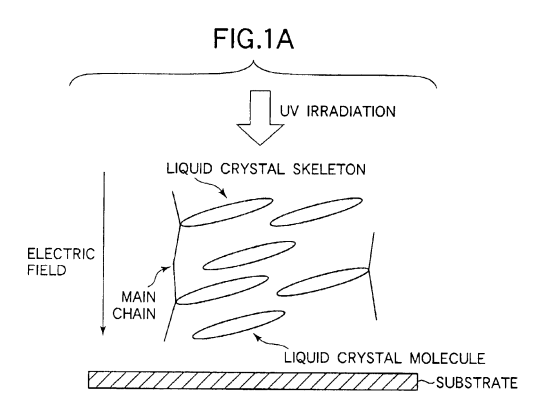


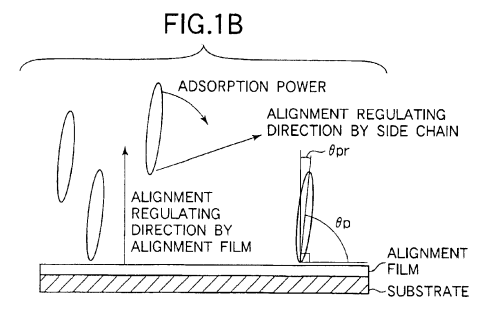
U.S. Patent

Dec. 20, 2005

Sheet 1 of 52

US 6,977,704 B2







U.S. Patent

Dec. 20, 2005

Sheet 2 of 52

US 6,977,704 B2

FIG.2

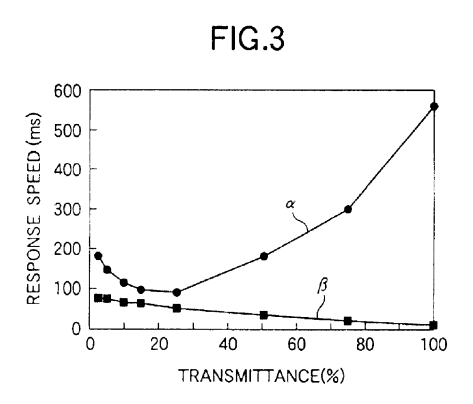
MODE	Z	a-TN	ECB (HORIZONTAL)	008	IPS	ASM	FLC	MVA
INTERFACE ALIGNMENT PROCESSING	PERFORMED	NOT PERFORMED	PERFORMED	PERFORMED	PERFORMED	NOT	PERFORMED	NOT
MAIN EFFECT	FIXATION OF SUPPRESSION DISCRIMINATION OF REVERSE (AT A TIME OF TILT ALIGNMENT DIVISION) HIGH PRE-TILT	SUPPRESSION OF REVERSE TILT	IMPARTING OF TILTING POWER TOWARD RISING DIRECTION	FIXATION OF BEND ORIENTATION	IMPARTING OF TILTING POWER TOWARD SWITCHING DIRECTION	FIXATION OF AXIS SYMMETRY ALIGNMENT ERASURE OF PROPAGATION OF TILT	DISAPPEARANCE OF BISTABILITY OF BULK TIL' ORIENTATION IN ORIENTATION SUPPRESSION ANGLE OF CHEVRON PIRECTION STRUCTURE PROPAGATION OF TILT	APPEARANCE OF BULK TILT -ERASURE OF DEVIATION IN ORIENTATION ANGLE DIRECTION -ERASURE OF PROPAGATION
RESPONSE SPEED IMPROVEMENT	◇~ ×	٥	0~0	×	⊲	0	×	0
PRODUCED PROBLEM	DROP IN OPTICAL ROTATORY POWER DROP IN CONTRAST	DROP IN OPTICAL ROTATORY POWER DROP IN CONTRAST	DETERIORATION DROP IN BLACK SPEED DIAMINANCE TRANSMI SCATTER	DROP IN RESPONSE SPEED DROP IN TRANSMITTANCE SCATTERING	DETERIORATION IN BLACK LUMINANCE DROP IN TRANSMITTANCE	(DIFFICULT IF THERE IS NO PS)	DROP IN RESPONSE SPEED DECREASE OF TILT ANGLE	ALIGNMENT DISTURBANCE AROUND SINGULAR POINT
USE VALUE	×	∇	V	×	×	0	×	0
TOTAL PERFORMANCE OF PS	×	٥	٥	×	×	0	0	0

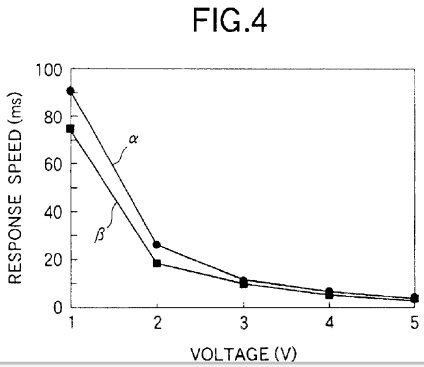
U.S. Patent

Dec. 20, 2005

Sheet 3 of 52

US 6,977,704 B2







DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

