UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

LG DISPLAY CO., LTD.
Petitioner

v.

INNOVATIVE DISPLAY TECHNOLOGIES LLC Patent Owner

Case: IPR2014-01092

Patent 7,434,974

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 7,434,974



TABLE OF CONTENTS

		Page
I.	MAN	DATORY NOTICES1
II.	PAYI	MENT OF FEES4
III.	STAN	NDING4
IV.		UEST FOR <i>INTER PARTES</i> REVIEW OF CLAIMS 1, 3-5, 7-11, 13, 7 OF THE '974 PATENT
	Α.	Technology Background
	В.	The Alleged Invention Of The '974 Patent
V.	CLAI	M CONSTRUCTION7
	Α.	Standards For Claim Construction
		1. Broadest Reasonable Construction
	В.	"deformities" (Claims 1, 7, 13, And 17)
VI.		MARY OF PRIOR ART TO THE '974 PATENT FORMING THE S FOR THIS PETITION8
	Α.	Admitted Prior Art
	В.	U.S. Patent No. 5,619,351 ("Funamoto") (Ex. 1007)
	C.	U.S. Patent No. 5,548,271 ("Tsuchiyama") (Ex. 1008)
	D.	U.S. Patent No. 5,654,779 ("Nakayama") (Ex. 1009)
VII.	GRO	UNDS FOR UNPATENTABILITY OF EACH CLAIM 10
	Α.	Ground 1: Claims 1, 3-5, 7-11, And 13 Are Unpatentable Under 35 U.S.C. §103(a) As Being Obvious Over Funamoto
	В.	Ground 2: Claims 1, 3-5, 7-8, 10-11, And 13 Are Unpatentable Under 35 U.S.C. §103(a) As Being Obvious Over Tsuchiyama In View Of Funamoto

	C.	Ground 3:	Claims	13	And	17	Are	Unpatenta	able	Under	35	U.S.C
		§103(a) As	Being Ob	ovio	us Ov	er F	unan	noto In Vi	ew C)f Naka	yam	a 40
VIII.	CONC	CLUSION										51



PETITIONER'S EXHIBIT LIST

U.S. Patent No. 7,434,974 Prosecution History of U.S. Patent No. 7,434,974 Complaints filed in Related District Court Cases Declaration of Michael J. Escuti, Ph.D. ("Escuti Decl.") 1004 U.S. Patent No. 5,461,547 ("Ciupke") U.S. Patent No. 5,005,108 ("Pristash") U.S. Patent No. 5,619,351 ("Funamoto") U.S. Patent No. 5,548,271 ("Tsuchiyama") 1008 U.S. Patent No. 5,548,271 ("Tsuchiyama") 1009 U.S. Patent No. 6,108,060 ("the '060 Patent") and corresponding file history U.S. Patent No. 5,160,195 ("Miller") J. A. Castellano, Handhook of Display Technology, Academic Press Inc., San Diego, 1992, at pp. 9-13 and Ch. 8 U.S. Patent No. 5,384,658 ("Ohtake") U.S. Patent No. 5,303,322 ("Winston") U.S. Patent No. 5,303,322 ("Winston") U.S. Patent No. 5,050,946 ("Hathaway") EP500960 ("Ohe") 1016 EP500960 ("Ohe")	
Complaints filed in Related District Court Cases 1003 Declaration of Michael J. Escuti, Ph.D. ("Escuti Decl.") 1004 U.S. Patent No. 5,461,547 ("Ciupke") 1005 U.S. Patent No. 5,005,108 ("Pristash") 1006 U.S. Patent No. 5,619,351 ("Funamoto") 1007 U.S. Patent No. 5,548,271 ("Tsuchiyama") 1008 U.S. Patent No. 5,654,779 ("Nakayama") 1009 U.S. Patent No. 6,108,060 ("the '060 Patent") and corresponding file history 1010 U.S. Patent No. 5,160,195 ("Miller") 1011 J. A. Castellano, Handbook of Display Technology, Academic Press Inc., San Diego, 1992, at pp. 9-13 and Ch. 8 1012 U.S. Patent No. 5,598,280 ("Nishio") 1013 U.S. Patent No. 5,384,658 ("Ohtake") 1014 U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
Declaration of Michael J. Escuti, Ph.D. ("Escuti Decl.") 1004 U.S. Patent No. 5,461,547 ("Ciupke") 1005 U.S. Patent No. 5,005,108 ("Pristash") 1006 U.S. Patent No. 5,619,351 ("Funamoto") 1007 U.S. Patent No. 5,548,271 ("Tsuchiyama") 1008 U.S. Patent No. 5,654,779 ("Nakayama") 1009 U.S. Patent No. 6,108,060 ("the '060 Patent") and corresponding file history 1010 U.S. Patent No. 5,160,195 ("Miller") 1011 J. A. Castellano, Handbook of Display Technology, Academic Press Inc., San Diego, 1992, at pp. 9-13 and Ch. 8 1012 U.S. Patent No. 5,598,280 ("Nishio") 1013 U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
U.S. Patent No. 5,461,547 ("Ciupke") 1005 U.S. Patent No. 5,005,108 ("Pristash") 1006 U.S. Patent No. 5,619,351 ("Funamoto") 1007 U.S. Patent No. 5,548,271 ("Tsuchiyama") 1008 U.S. Patent No. 5,654,779 ("Nakayama") 1009 U.S. Patent No. 6,108,060 ("the '060 Patent") and corresponding file history 1010 U.S. Patent No. 5,160,195 ("Miller") 1011 J. A. Castellano, Handbook of Display Technology, Academic Press Inc., San Diego, 1992, at pp. 9-13 and Ch. 8 1012 U.S. Patent No. 5,598,280 ("Nishio") 1013 U.S. Patent No. 5,303,322 ("Winston") 1014 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
U.S. Patent No. 5,005,108 ("Pristash") 1006 U.S. Patent No. 5,619,351 ("Funamoto") 1007 U.S. Patent No. 5,548,271 ("Tsuchiyama") 1008 U.S. Patent No. 5,654,779 ("Nakayama") 1009 U.S. Patent No. 6,108,060 ("the '060 Patent") and corresponding file history 1010 U.S. Patent No. 5,160,195 ("Miller") 1011 J. A. Castellano, Handbook of Display Technology, Academic Press Inc., San Diego, 1992, at pp. 9-13 and Ch. 8 1012 U.S. Patent No. 5,598,280 ("Nishio") 1013 U.S. Patent No. 5,384,658 ("Ohtake") 1014 U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
U.S. Patent No. 5,619,351 ("Funamoto") 1007 U.S. Patent No. 5,548,271 ("Tsuchiyama") 1008 U.S. Patent No. 5,654,779 ("Nakayama") 1009 U.S. Patent No. 6,108,060 ("the '060 Patent") and corresponding file history 1010 U.S. Patent No. 5,160,195 ("Miller") 1011 J. A. Castellano, Handbook of Display Technology, Academic Press Inc., San Diego, 1992, at pp. 9-13 and Ch. 8 1012 U.S. Patent No. 5,598,280 ("Nishio") 1013 U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
U.S. Patent No. 5,548,271 ("Tsuchiyama") 1008 U.S. Patent No. 5,654,779 ("Nakayama") 1009 U.S. Patent No. 6,108,060 ("the '060 Patent") and corresponding file history 1010 U.S. Patent No. 5,160,195 ("Miller") 1011 J. A. Castellano, Handbook of Display Technology, Academic Press Inc., San Diego, 1992, at pp. 9-13 and Ch. 8 1012 U.S. Patent No. 5,598,280 ("Nishio") 1013 U.S. Patent No. 5,384,658 ("Ohtake") 1014 U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
U.S. Patent No. 5,654,779 ("Nakayama") 1009 U.S. Patent No. 6,108,060 ("the '060 Patent") and corresponding file history 1010 U.S. Patent No. 5,160,195 ("Miller") 1011 J. A. Castellano, Handbook of Display Technology, Academic Press Inc., San Diego, 1992, at pp. 9-13 and Ch. 8 1012 U.S. Patent No. 5,598,280 ("Nishio") 1013 U.S. Patent No. 5,384,658 ("Ohtake") 1014 U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
U.S. Patent No. 6,108,060 ("the '060 Patent") and corresponding file history U.S. Patent No. 5,160,195 ("Miller") J. A. Castellano, Handbook of Display Technology, Academic Press Inc., San Diego, 1992, at pp. 9-13 and Ch. 8 U.S. Patent No. 5,598,280 ("Nishio") U.S. Patent No. 5,384,658 ("Ohtake") U.S. Patent No. 5,303,322 ("Winston") U.S. Patent No. 5,050,946 ("Hathaway") EP500960 ("Ohe")	
history 1011 U.S. Patent No. 5,160,195 ("Miller") 1011 J. A. Castellano, Handbook of Display Technology, Academic Press Inc., San Diego, 1992, at pp. 9-13 and Ch. 8 1012 U.S. Patent No. 5,598,280 ("Nishio") 1013 U.S. Patent No. 5,384,658 ("Ohtake") 1014 U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
U.S. Patent No. 5,160,195 ("Miller") 1011 J. A. Castellano, Handbook of Display Technology, Academic Press Inc., San Diego, 1992, at pp. 9-13 and Ch. 8 1012 U.S. Patent No. 5,598,280 ("Nishio") 1013 U.S. Patent No. 5,384,658 ("Ohtake") 1014 U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
J. A. Castellano, Handbook of Display Technology, Academic Press Inc., San Diego, 1992, at pp. 9-13 and Ch. 8 1012 U.S. Patent No. 5,598,280 ("Nishio") 1013 U.S. Patent No. 5,384,658 ("Ohtake") 1014 U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
Diego, 1992, at pp. 9-13 and Ch. 8 U.S. Patent No. 5,598,280 ("Nishio") 1013 U.S. Patent No. 5,384,658 ("Ohtake") 1014 U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
U.S. Patent No. 5,598,280 ("Nishio") 1013 U.S. Patent No. 5,384,658 ("Ohtake") 1014 U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
U.S. Patent No. 5,384,658 ("Ohtake") 1014 U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
U.S. Patent No. 5,303,322 ("Winston") 1015 U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
U.S. Patent No. 5,050,946 ("Hathaway") 1016 EP500960 ("Ohe") 1017	
EP500960 ("Ohe") 1017	
\ /	
II.C. D N	
U.S. Patent No. 5,828,488 ("Ouderkirk") 1018	
3M product brochure 75-0500-0403-7, "Brightness Enhancement Film 1019	
(BEF)", 2 pages (1993)	
U.S. Patent No. 5,706,134 ("Konno")	
U.S. Patent No. 5,944,405 ("Takeuchi") 1021	
U.S. Patent No. 5,381,309 ("Borchardt") 1022	
U.S. Patent No. 4,915,478 ("Lenko") 1023	



Pursuant to 35 U.S.C. §311, Petitioner hereby respectfully request *inter partes* review of Claims 1, 3-5, 7-11, 13, and 17 of Ex. 1001, U.S. Patent No. 7,434,974 ("the '974 Patent") which issued on October 14, 2008. The challenged claims are unpatentable under 35 U.S.C. § 103 over the prior art publications identified and applied in this Petition.

I. MANDATORY NOTICES

Pursuant to 37 C.F.R. §42.8, Petitioner provides the following mandatory disclosures:

A. Real Parties-In-Interest. LG Display America, Inc. is a real party-in-interest with Petitioner, LG Display Co., Ltd.

B. Related Matters. Pursuant to 37 C.F.R. §42.8(b)(2), Petitioner submits that the '974 Patent is the subject of a patent infringement lawsuit brought by the Patent Owner, Innovative Display Technologies LLC (see Ex. 1003), against Petitioner in the United States District Court for the District of Delaware: Delaware Display Group LLC and Innovative Display Technologies LLC v. LG Electronics, Inc., LG Electronics U.S.A., Inc., LG Display Co., Ltd., and LG Display America, Inc., Case No. 1:13-cv-02109. The '974 Patent is also asserted in at least the actions listed in the chart below.

Description	Docket Number
Innovative Display Technologies LLC ("IDT") v. Acer Inc. et al.	2:13-cv-522, EDTX
IDT v. Apple Inc.	2:14-cv-00030, EDTX
IDT v. Apple Inc.	2:14-cv-00301, EDTX



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.

