UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD ______

GOOGLE INC.
Petitioner

v.

VEDANTI SYSTEMS LIMITED
Patent Owner

Case IPR: <u>Unassigned</u>

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 7,974,339 UNDER 35 U.S.C. §311

Mail Stop "PATENT BOARD"

Patent Trial and Appeal Board U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450



TABLE OF CONTENTS

1.			RODUCTION AND STATEMENT OF RELIEF REQUESTED C.F.R. §42.22(a))1				
II.	GRO	OUNDS FOR STANDING (37 C.F.R. §42.104(a))					
III.	IDENTIFICATION OF CHALLENGE (37 C.F.R. § 42.104(b))						
	A.	Statutory Grounds for the Challenge					
	B.	Citation of Prior Art					
IV.	THE	THE '339 PATENT					
	A.	Overview of the '339 patent4					
	B.	Claims as Printed					
	C.	Prosecution History					
	D.	Level of Ordinary Skill in the Art					
	E.	Clai	Claim Construction				
		1.	"frame data"	12			
		2.	"region"	13			
		3.	"high detail" / "low detail"	14			
		4.	"pixel variation data"	15			
		5.	"matrix"	15			
		6.	"matrix definition data" / "matrix data"	16			
		7.	"optimized matrix data"	17			
		8.	"pixel selection data"/"selection pixel data"	17			
		9.	"analysis system"	18			
V.	IDE	IDENTIFICATION OF CHALLENGE (37 C.F.R. § 42.104(b))					
	A.		Claims 1, 6, 7, 9, 10, 12, and 13 are obvious over Belfor in view of Thyagarajan and further view of Golin				
		1.	Overview of Belfor	19			
		2.	Overview of the Combination of Belfor in view of Thyagaraian and further in view of Golin	22			



IPR Petition of U.S. Patent No. 7,974,339

3.	unde	Belfor in view of Thyagarajan in further view of Golin under 35 U.S.C. §103 renders independent claim 1 obvious					
	a)	"A system for transmitting data transmission comprising"	5				
	b)	"a analysis system receiving frame data and generating region data comprised of high detail and or low detail"	7				
	c)	"a pixel selection system receiving the region data and generating one set of pixel data for each region forming a new set of data for transmission;"	2				
	d)	"a data receiving system receiving the region data and the pixel data for each region and generating a display;"	4				
	e)	"wherein the data receiving system comprises a pixel data system receiving matrix definition data and pixel data and generating pixel location data;"35	5				
	f)	"wherein the data receiving system comprises a display generation system receiving pixel location data and generating display data that includes the pixel data placed according to the location data."36	5				
4.	unde	or in view of Thyagarajan in further view of Golin er 35 U.S.C. §103 renders dependent claim 13 ous	5				
5.	unde	or in view of Thyagarajan in further view of Golin er 35 U.S.C. §103 renders dependent claim 6 ous	8				
6.	unde	or in view of Thyagarajan in further view of Golin er 35 U.S.C. §103 renders independent claim 7 ous.	9				
	a)	"A method for transmitting data comprising:"39)				
	b)	"receiving frame data; generating optimized matrix data from the frame data")				
	c)	"selecting one of two or more sets of pixel data based on the optimized matrix data" 44	1				



IPR Petition of U.S. Patent No. 7,974,339

		d)	"wherein receiving frame data comprises receiving an array of pixel data"	46
		e)	"wherein generating the optimized matrix data from the frame data comprises setting a matrix size based on pixel selection data"	47
		f)	"and transmitting the selection pixel data and the optimized matrix data by assembling the optimized matrix data and the selection pixel data into a generated display frame."	47
	7.	unde	or in view of Thyagarajan in further view of Golin r 35 U.S.C. §103 renders dependent claim 9 ous.	49
	8.	unde	or in view of Thyagarajan in further view of Golin r 35 U.S.C. §103 renders independent claim 10 ous.	50
		a)	"A method for transmitting data comprising: "	51
		b)	"dividing an array of pixel data into two or more regions;"	51
		c)	"selecting a set of pixel data from each region"	51
		d)	"wherein dividing the array of pixel data comprises dividing the array of pixel data into two or more matrices having a uniform size;"	52
		e)	"wherein dividing the array of pixel data comprises dividing the array of pixel data into two or more matrices having two or more different sizes;"	52
		f)	"and transmitting the region data and the selection pixel data for each region by assembling the region data and the selection pixel data into a display frame."	56
	9.	unde	or in view of Thyagarajan in further view of Golin r 35 U.S.C. §103 renders dependent claim 12 ous.	58
/I.	MANDATO		NOTICES (37 C.F.R. §42.8(a)(1))	
/II.				
,	222.0200	, , , ,		



TABLE OF AUTHORITIES

Cases

Belden Inc. v. Berk-Tek, LLC, 2014-1575 Fed. Cir. slip op. decided Nov. 5, 2015. 26, 31
<i>In re Cuozzo Speed Tech., LLC,</i> 793 F.3d 1268 (Fed. Cir. 2015)
In re Suitco Surface, Inc., 603 F.3d. 1255 (Fed. Cir. 2010)
<i>In re Translogic Tech., Inc.,</i> 504 F.3d 1249 (Fed. Cir. 2007)12
Kamada Ltd., v. Grifols Ther. Inc., IPR2014-00899, Institution Decision, Paper No. 8 (P.T.A.B. Dec. 18, 2014)11
KSR Int'l Co. v. Teleflex, Inc., 550 U.S. 398 (2007)
<i>Macauto U.S.A. v. BOS GMBH & KG</i> , IPR2012-00004, Paper No. 18. (P.T.A.B. Jan. 24, 2013)3
Microsoft Corp. v. Proxyconn, Inc., 789 F.3d 1292 (Fed. Cir. 2015)
<u>Statutes</u>
35 U.S.C. § 102(b)4
35 U.S.C. § 102(e)4
35 U.S.C. §103
35 II S C 8112(2)



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.

