### Filed on behalf of Qualcomm Incorporated

By: Nathan Rees Richard Zembek

Eric Hall

R. Ross Viguet

Norton Rose Fulbright US LLP 2200 Ross Avenue, Suite 3600 Dallas, Texas 75201-7932

Tel: (214) 855-7164 Fax: (214) 855-8200

UNITED STATES	S PATENT AND TRAI	DEMARK OFFICE
BEFORE THE P	ATENT TRIAL AND A	– APPEAL BOARD

# PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 7,477,624

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**

				<u>Page</u>
I.	Man	datory	Notice	es (37 C.F.R. § 42.8(a)(1))
II.				ding (37 C.F.R. § 42.104(a))2
III.	Ident	ificati	on of (	Challenge (37 C.F.R. § 42.104(b))
	A.	Stati	utory g	rounds for the challenge3
	B.	Citation of Prior Art		
IV.	The	'624 P	atent	3
	A.	Ove	rview o	of the '624 Patent4
	B.	Leve	el of O	rdinary Skill in the Art6
	C.	Clai	m Con	struction7
V.	Grou	ınds o	f Rejec	etion
	A. Ground 1: Gerte		und 1:	Gerten anticipates claims 5, 8, 17, and 2010
		1.	Ove	rview of Gerten10
		2.	Gert	en anticipates claim 5 12
			a.	Gerten discloses "[a] communications apparatus" [5P]. 12
			b.	Gerten discloses "means for selecting, based upon performance of a plurality of communications channels at a first time, a first set of two or more communications channels from the plurality of communications channels" [5A]
			c.	Gerten discloses "means for causing the first set of two or more communications channels to be used for communications between a pair of participants" [5B]. 14
			d.	Gerten discloses "means for selecting, based upon performance of the plurality of communications channels at a second time that is later than the first time, a second set of two or more communications



	channels from the plurality of communications channels" [5C]	15
e.	Gerten discloses "means for causing the second set of two or more communications channels to be used for communications between the pair of participants instead of the first set of two or more communications channels" [5D]	16
f.	Gerten discloses "wherein at each hop in a hopping sequence based on a frequency hopping protocol, only one communications channel of the second set of two or more communications channels is used for communications between the pair of participants" [5E].	18
g.	Gerten discloses "wherein the pair of participants includes a first participant and a second participant, wherein a default set of two or more communications channels is associated with the hopping sequence and is not changed based on the performance of the plurality of communications channels" [5F].	20
h.	Gerten discloses "the communications channel selector apparatus further comprises: means [for] the first participant to communicate with a third participant over the default set of two or more communications channels while communicating with the second participant over the first set of two or more communications channels and while communicating with the second participant over the second set of two or more communications channels" [5G].	21
Gerte	n anticipates claim 8	22
a.	Gerten discloses "[the] communications apparatus further comprising means for, after selecting the first set of two or more communications channels, causing the first set of two or more communications channels to be	



3.

			loaded into a register of each participant of the pair of participants" [8A].	22
		b.	Gerten discloses "[the] communications apparatus further comprising means for, after selecting the second set of two or more communications channels, causing the second set of two or more communications channels to be loaded into the register of each participant of the pair of participants" [8B].	24
	4.		en anticipates independent claim 17 and dependent  20	25
B.			The combination of Gerten and Cuffaro renders 18, and 19 obvious	27
	1.	Gerte	en/Cuffaro renders claims 6 and 18 obvious	27
		a.	Gerten/Cuffaro discloses the hopping sequence claim limitations	27
		b.	Gerten/Cuffaro discloses "the performance of the plurality of communications channels is based on channel performance data that is transmitted over one or more of the plurality of communications channels based on the hopping sequence according to the frequency hopping protocol" of claims 6 and 18. 30	
		c.	A POSITA would have combined Gerten and Cuffaro.	31
	2.	Gerte	en/Cuffaro renders claims 7 and 19 obvious	33
C.			The combination of Gendel and Haartsen renders 8, 17, 19, and 20 obvious	37
	1.	Over	view of Gendel	37
	2.		combination of Gendel and Haartsen renders claim 5 ous.	38
		a.	Gendel/Haartsen discloses "[a] communications apparatus" [5P]	38



b.	Gendel/Haartsen discloses "means for selecting, based upon performance of a plurality of communications channels at a first time, a first set of two or more communications channels from the plurality of communications channels" [5A]
c.	The combination of Gendel and Haartsen discloses "means for causing the first set of two or more communications channels to be used for communications between a pair of participants" [5B]. 42
d.	Gendel/Haartsen discloses "means for selecting, based upon performance of the plurality of communications channels at a second time that is later than the first time, a second set of two or more communications channels from the plurality of communications channels" [5C]
e.	Gendel/Haartsen discloses "means for causing the second set of two or more communications channels to be used for communications between the pair of participants instead of the first set of two or more communications channels" [5D]
f.	Gendel/Haartsen discloses "wherein at each hop in a hopping sequence based on a frequency hopping protocol, only one communications channel of the second set of two or more communications channels is used for communications between the pair of participants" [5E]
g.	Gendel/Haartsen discloses "wherein the pair of participants includes a first participant and a second participant, wherein a default set of two or more communications channels is associated with the hopping sequence and is not changed based on the performance of the plurality of communications channels" [5F]
h.	Gendel/Haartsen discloses "wherein the communications channel selector apparatus further comprises means [for] the first participant to



# DOCKET A L A R M

# 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.

