UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

MICROSOFT CORPORATION, Petitioner,

v.

UNILOC 2017 LLC, Patent Owner.

IPR2019-01116 U.S. Patent No.: 7,016,676 Issued: March 21, 2006 Application No.: 10/089,959 Filed: August 8, 2001

Title: METHOD, NETWORK AND CONTROL STATION FOR THE TWO-WAY ALTERNATE CONTROL OF RADIO SYSTEMS OF DIFFERENT STANDARDS IN THE SAME FREQUENCY BAND

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 7,016,676



TABLE OF CONTENTS

			Pa	age		
LIST	OF E	XHIBI	ITS	viii		
MAN	NDAT(ORY N	NOTICES UNDER 37 C.F.R. § 42.8	X		
		1.	Real Party-In-Interest (37 C.F.R. § 42.8 (b)(1))	X		
		2.	Related Matters (37 C.F.R. § 42.8 (b)(2))	. xi		
		3.	Lead And Back-Up Counsel (37 C.F.R. § 42.8 (b)(3)) And Service Information	xii		
		4.	Proof Of Service (37 C.F.R. §§ 42.6 (e) And 42.105 (a))	xii		
		5.	Fee For Inter Partes Review (37 C.F.R. § 42.15 (a))	xiii		
		6.	Word Count Certification (37 C.F.R. § 42.24)	xiii		
I.	SUM	MMARY OF ARGUMENT1				
II.	GRO	UNDS	JNDS FOR STANDING (37 C.F.R. § 42.104(a))1			
III.	IDENTIFICATION OF CHALLENGE AND RELIEF REQUESTED (37 C.F.R. § 42.104(b))					
	A.	Clair	ns For Which Review Is Requested (37 C.F.R. § 42.104(b)(1))	2		
	B.	Statu	atory Grounds For Challenge (37 C.F.R. § 42.104 (b)(2))	2		
IV.	BACKGROUND AND STATE OF THE ART					
	A.	Appl	Applicant's Admitted Prior Art			
		1.	Different Radio Interface Standards Operating In The Same Frequency Band Was Known	3		
		2.	Using A Control Station To Moderate Network Traffic Was Known	7		



		3.	"Switching" Frequency To Avoid Interference Was Known	7		
	B.	Summary Of The Prior Art To The '676 Patent				
V.	OVERVIEW OF THE '676 PATENT			9		
	A.	The '676 Patent's Specification9				
	B.	The Prosecution History14				
	C.	The Challenged Claims				
VI.	CLA	CLAIM CONSTRUCTION (37 C.F.R. § 42.104(b)(3))				
	A.	Level Of Skill In The Art19				
	B.	Proposed Constructions				
		1.	(Claim 1) "Stations Which Operate In Accordance With A First Radio Interface Standard And/Or A Second Radio Interface Standard"	20		
		2.	(Claim 1) "Renders The Frequency Band Available For Access By The Stations Working In Accordance With The Second Radio Interface Standard If Stations Working In Accordance With The First Radio Interface Standard Do Not Request Access To The Frequency Band"	22		
		3.	(Claim 2) "Respective Duration" In Which The Stations Working In Accordance With The Second Radio Interface Standard Are Allowed To Utilize The Frequency Band	25		
VII.	EACH CHALLENGED CLAIM OF THE '676 PATENT IS UNPATENTABLE OVER THE CITED PRIOR ART (37 CFR § 42.104 (b)(4), 37 CFR § 42.104(b)(5))			26		
	A.		UND 1: CLAIMS 1 AND 2 OBVIOUS OVER HOMERF	26		
		1.	HomeRF: Wireless Networking For The Connected Home	26		



		a)	Alternate Use Of The Same Frequency Band By Two Different Radio Interface Standards	27
		b)	HomeRF Shows A Control Station Controlling Use Of The Same Frequency Band By Stations Using Different Radio Interface Standards	28
		c)	HomeRF Shows The Control Station Granting First Radio Interface Standard Devices "Priority" Over Second Radio Interface Standard Devices	32
		d)	HomeRF Shows Second Stations That Can Access The Same Frequency Band When First Stations Do Not "Request" It	33
	2.	Clain	n 1 Is Obvious Over HomeRF	39
	3.	Home	eRF Shows The Added Limitations Of Claim 2	46
В.	GROUND 2: CLAIMS 1 AND 2 ARE OBVIOUS OVER HOMERF IN VIEW OF HOMERF TUTORIAL46			
	1.	Home	eRF Tutorial	47
		a)	HomeRF Tutorial Further Describes A Control Station Controlling Use Of The Same Frequency Band By Stations Using Different Radio Interface Standards	47
		b)	HomeRF Tutorial Further Clarifies Granting Second Stations Access To The Common Frequency Band When First Stations Do Not "Request" It	49
	2.	Motivation To Combine The HomeRF References51		51
	3.		n 1 Is Obvious Over eRF In View Of HomeRF Tutorial	52



	4.		neRF In View Of HomeRF Tutorial ws The Added Limitations Of Claim 2	55	
C.	GROUND 3: CLAIMS 1 AND 2 ARE OBVIOUS OVER HOMERF IN VIEW OF HOMERF LIAISON REPORT56				
	1.	Hon	neRF Liaison Report	56	
		a)	HomeRF Liaison Report Further Clarifies Granting Second Stations Access To The Common Frequency Band When First Stations Do Not "Request" It	57	
	2.	Mot	ivation To Combine HomeRF Liaison Report, HomeRF	58	
	3.	Claim 1 Is Obvious Over HomeRF In View Of HomeRF Liaison Report			
	4.	HomeRF In View Of HomeRF Liaison Report Shows The Added Limitations Of Claim 260			
D.		GROUND 4: CLAIMS 1 AND 2 ARE OBVIOUS OVER LANSFORD			
	1.	U.S.	U.S. Patent No. 6,937,158 ("Lansford")60		
		a)	Lansford Shows A Protocol Method For Alternate Use Of The Same Frequency Band By Wireless Devices Using Different Wireless Communication Protocols	61	
		b)	Lansford Shows A Frequency Hopping "Controller" Transmission Device Controlling Use Of A Common Frequency Band By Additional Frequency Hopping Devices Using Different Communication Protocols		
		c)	Lansford Shows The Control Station Determining A Respective Duration For Stations To Utilize The Common Frequency Band	67	
	2	Class	m 1 Is Obvious Over Longford	60	



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.

