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

DELL INC., and DELL TECHNOLOGIES INC.,
Petitioners

v.

AX Wireless Patent Owner.

\_\_\_\_\_

IPR2024-00685 U.S. Patent 10,079,707

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT 10,079,707

Mail Stop PATENT BOARD Patent Trial and Appeal Board U.S. Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450



### TABLE OF CONTENTS

I. INTRODUCTION	
II. GROUNDS FOR STANDING	1
III. IDENTIFICATION OF CHALLENGE	1
A. Prior Art	1
B. Grounds For Challenge	4
IV. '707 PATENT OVERVIEW	4
A. Level Of Ordinary Skill In The Art	9
B. Claim Construction	10
V. GROUND 1: COMBINATION OF HANSEN AND WWISE RENDERS CLAIMS 1-3, 5, 7-11, AND OBVIOUS.	13
A. Combination Overview	10
1. Hansen	10
a. TGn Sync Proposal	12
b. January 2005 WWiSE Proposal	14
c. Hansen's Greenfield PPDU	15
2. July 2005 WWiSE	16
3. Motivation to Combine	19
B. Independent Claim 1	25
1. Preamble	26
2. "Wireless OFDM Receiver" Limitations	28
a. First and Second Packet Types	28
b. "Wireless OFDM Receiver"	30
3. "Packet Type" Limitations	33
a. "First Packet Type"	33
(i) Content	33



## TABLE OF CONTENTS (continued)

	Page
(ii) Order of Transmission/Receptionb. "Second Packet Type"	
(i) Content	38
(ii) Order of Transmission/Reception	
a. "First Packet Type" - Order of Symbol Demodulation	50
b. "Second Packet Type" - Order of Symbol Demodulation	51
c. "Received in a Different Order" Limitations [1K]/[1L]	54
C. Independent Claim 9	58
D. Dependent Claims	60
1. Claims 2, 3, 10, 11	60
2. Claims 5, 13	62
3. Claims 7 and 8	
VI. GROUND 2: THE COMBINATION OF HANSEN, JULY 2005 WWISE, AND CHOI RENDERS CLAIMS 1-3, 5, 7-11, AND 13 OBVIOUS	64
A. Overview and Motivation to Combine	65
B. Independent Claim 1	70
C. Independent Claim 9	72
D. Dependent Claims	72
VII. DISCRETIONARY DENIAL IS NOT APPROPRIATE	72
VIII. MANDATORY NOTICES	74
A. Real Party In Interest	74
B. Related Matters	75
C. Notice Of Counsel And Service Information	75
IX. CONCLUSION	76



### **EXHIBIT LIST**

Exhibit	Reference
1001	U.S. Patent 10,079,707
1002	File History of the '707 patent
1003	Declaration of Thomas LaPorta, Ph.D. in Support of <i>Inter Partes</i> Review of U.S. Patent 10,079,707
1004	Curriculum Vitae of Dr. Thomas LaPorta
1005	U.S. Patent Publication 2006/0182017 to Hansen, et al ("Hansen")
1006	IEEE 802.11-05/0149r5, "WWiSE Proposal: High Throughput Extension to the 802.11 Standard" to Kose, et al, uploaded and publicly available on July 9, 2005 ("July 2005 WWiSE")
1007	Declaration of James L. Lansford, Ph.D.
1008	U.S. Patent Publication 2005/0243774 to Choi, et al ("Choi")
1009	U.S. Provisional Application 61/235,909 ("the '707 Provisional")
1010	U.S. Patent 8,737,189 to Hansen, et al ("Hansen Patent")
1011	U.S. Provisional Application 60/653,429 ("Hansen Provisional")
1012	IEEE 802.11-04/0889r3, "TGn Sync Proposal Technical Specification" to Mujtaba, uploaded and publicly available on January 20, 2005
1013	IEEE 802.11-04/0886r6, "WWiSE Proposal: High Throughput Extension to the 802.11 Standard" to Hansen, et al, uploaded and publicly available on January 6, 2005 ("January 2005 WWiSE")
1014	U.S. Patent Publication 2007/0115802 to Yu ("Yu")
1015	IEEE Std. 802.11a-1999, "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: High-Speed Physical Layer in the 5 GHz Band", approved September 16, 1999 ("802.11a")
1016	Declaration of David Ringle for 802.11a-1999 - IEEE Standard for Telecommunications and Information Exchange Between Systems – LAN/MAN Specific Requirements - Part 11: Wireless Medium Access Control (MAC) and physical layer (PHY) specifications:



Exhibit	Reference
	High-Speed Physical Layer in the 5 GHz Band, date of publication December 30, 1999
1017	IEEE Std. 802.11n-2009, "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Amendment 5: Enhancements for Higher Throughput" ("802.11n")
1018	Editor for G.9960, "ITU-T Recommendation G.9960 Next Generation Wire-line Based Home Networking Transceivers- Foundation", ITU-T SG15/Q4, January 2009, as filed in file wrapper of the '707 patent
1019	Intellon Corporation, "G.hn: Extended PHY frame header," ITU-T SG15/Q4, 09XC-119, Xian, China, July 2009, as filed in file wrapper of the '707 patent
1020	CopperGate Communication, "G.hn: Using Two Symbols for the Header of a PHY frame on Coax," ITU-T SG15/Q4, 09XC-100, Xian, China July 2009, as filed in file wrapper of the '707 patent
1021	J. Lörincz, et al, "Physical Layer Analysis of Emerging IEEE 802.11n WLAN Standard", 8th International Conference Advanced Communication Technology (February 20-22, 2006); added to IEEE <i>Xplore</i> May 8, 2006
1022	R. Van Nee, et al., "OFDM for Wireless Multimedia Communications", Artech House Publishers (2000)
1023	A. Bahai, et al., "Multi-Carrier Digital Communications Theory and Applications of OFDM", Springer (2004)
1024	D. Tse, et al., "Fundamentals of Wireless Communication", Cambridge University (2005)
1025	J. Heiskala, et al., "OFDM Wireless LANs: A Theoretical and Practical Guide", Sams Publishing (2002)
1026	RESERVED
1027	J. Cox, "Stage Set for Compromise on IEEE High-Speed Wireless", Network World (March 21, 2005)
1028	M. Reardon, "New Wi-Fi Standard Takes the Slow Road", CNET (May 20, 2005)



# 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.

