UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

SAMSUNG ELECTRONICS CO., LTD., SAMSUNG ELECTRONICS AMERICA, INC. & SAMSUNG TELECOMMUNICATIONS AMERICA, LLC. Petitioner, V. STRAIGHT PATH IP GROUP, INC. Patent Owner

INTER PARTES REVIEW OF U.S. PATENT NO. 6,108,704 Case IPR No.: <u>Unassigned</u>

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 6,108,704 UNDER 35 U.S.C. §§ 311-319 AND 37 C.F.R. §§ 42.1-80, 42.100 *et seq*.

DECLARATION OF HENRY HOUH, PH.D.

A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET

Table of Contents

			Page
I.	INTRODUCTION 1		
II.	BACKGROUND AND QUALIFICATIONS 1		
III.	MATERIALS CONSIDERED		
IV.	PERSON OF ORDINARY SKILL IN THE ART		
V.	BACKGROUND OF TECHNOLOGY 7		
	A.	Static and Dynamic IP Address Assignment	. 13
	B.	Name Resolution and Name-to-Address Mapping	. 16
	C.	Locating Devices with Dynamically Assigned Network Addresses	. 18
	D.	Common Network Protocols	. 22
	E.	The Design of Network Communication Software Applications	s 23
VI.	SUMMARY OF THE '704 PATENT		. 27
VII.	CLAIM CONSTRUCTION		
	A.	"point-to-point communication link"	. 33
	В.	"transmitting to the server a network protocol address received by the first process following connection to the computer network" (claim 1)	
	C.	"network protocol address"	
	D.	"connected to the computer network" (claim 1) / "on-line status" (claims 11 and 22)	
VIII.	OPINIONS CONCERNING THE MICROSOFT MANUAL IN VIEW OF NETBIOS		40
IX.	OPINIONS CONCERNINGS THE MICROSOFT MANUAL, NETBIOS, AND PALMER		
X.	OPINIONS CONCERNING THE MICROSOFT MANUAL, NETBIOS, PALMER, AND PINARD 48		
XI.		NIONS CONCERNING THE MICROSOFT MANUAL, BIOS, PALMER, PINARD, AND U.S. PATENT NO. 5,341,47′	7 51

i

I, Henry Houh, Ph.D., being of legal age, hereby declare, affirm, and state the following:

I. INTRODUCTION

1. The facts set forth below are known to me personally and I have firsthand knowledge of them.

2. I make this declaration in support of a Petition for *Inter Partes* Review of U.S. Patent No. 6,108,704.

II. BACKGROUND AND QUALIFICATIONS

3. I have been retained by DLA Piper LLP (US), counsel for Samsung Electronics Co., Ltd., Samsung Electronics America, Inc., and Samsung Telecommunications America, LLC ("Petitioner") to submit this declaration in connection with Petitioner's Petition for *Inter Partes* Review of claims 1, 11-12, 14, 16, 22-23, 27, and 30-31 of U.S. Patent No. 6,108,704 ("the '704 patent"). I am being compensated for my time at a rate of \$590 per hour, plus actual expenses. My compensation is not dependent in any way upon the outcome of Petitioner's Petition.

4. My Curriculum Vitae is submitted herewith as Exhibit 1 to this declaration.

5. I received a Ph.D. in Electrical Engineering and Computer Science from the Massachusetts Institute of Technology (MIT) in 1998. I also received a Master of

1

Science degree in Electrical Engineering and Computer Science in 1991, a Bachelor of Science Degree in Electrical Engineering and Computer Science in 1990, and a Bachelor of Science Degree in Physics in 1989, all from MIT. During my time at MIT, I took graduate-level courses in communications and networking.

6. I defended and submitted my Ph.D. thesis, titled "Designing Networks for Tomorrow's Traffic," in January 1998. As part of my thesis research, I analyzed local-area and wide-area flows to show a more efficient method for routing packets in a network, based on traffic patterns at the time. My thesis also addressed real-time streamed audio and video.

7. As further indicated in my CV, I have worked in the electrical engineering and computer science fields, including in Voice over IP, on several occasions. As part of my doctoral research at MIT from 1991-1998, I worked as a research assistant in the Telemedia Network Systems (TNS) group at the Laboratory for Computer Science. The TNS group built a high speed gigabit network and applications which ran over the network, such as remote audio and video capture, processing, segmentation and search on computer terminals. In addition to helping design the core network components, designing and building the high speed links, and designing and writing the device drivers for the interface cards, I also set up the group's web server, which at the time was one of the first several hundred web servers in existence and went on to provide what was likely one of the first live

2

Internet video initiated from a web site. I co-authored papers on our web server video system and on database-backed web sites for which I attended the first World Wide Web conference to present.

8. I authored or co-authored at least twelve papers and conference presentations on our group's research. I also co-edited the final report of the gigabit networking research effort with Professor David Tennenhouse and Senior Research Scientist David Clark. David Clark is generally considered to be one of the fathers of the Internet Protocol, and served as chief protocol architect for the Internet and headed the Internet Activities Board.

9. From 1997 to 1999, I was a Senior Scientist and Engineer at NBX Corporation, a start-up that made business telephone systems that streamed packetized audio over data networks instead of using traditional phone lines. NBX was later acquired by 3Com Corporation, and to my knowledge the phone system is still available and being used at tens of thousands of businesses or more. As part of my work at NBX, I designed the core audio reconstruction algorithms for the telephones, as well as the packet transmission algorithms. I also designed and validated the core packet transport protocol used by the phone system. The protocol is used millions of times daily currently. Two of the company founders and I received US Patent No. 6,697,963 titled "Telecommunication method for ensuring on-time delivery of packets containing time sensitive data," for some of the work I

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.