UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC., Petitioner,

v.

KOSS CORPORATION,

Patent Owner.

Case No. IPR2022-00053 Patent No. 10,206,025

PETITION FOR *INTER PARTES* REVIEW UNDER 35 U.S.C. §§ 311-319 AND 37 C.F.R. § 42.1 *et seq.*



TABLE OF CONTENTS

MAN	DAT	ORY N	OTICES	1		
A.	Real Party-In-Interest – §42.8(b)(1)					
B.	Related Matters – §42.8(b)(2)					
	1.	Unite	d States Patent & Trademark Office	1		
	2.	Patent	Trial and Appeal Board	2		
	3.	U.S. I	District Court for the Western District of Texas	3		
	4.	Unite	d States District Court for the District of Massachusetts	3		
	5.	U.S. I	District Court for the District of Utah	3		
	6.	Unite	d States District Court for the Northern District of California	3		
C.	Counsel and Service Information – §42.8(b)(3) and (b)(4)					
I.	INTRODUCTION					
II.	CERTIFICATION OF STANDING					
III.	GROUNDS					
IV.	OVE	RVIEV	V	7		
A.	Chal	Challenged Claims				
B.	POS	A's Ski	11	11		
C.	Prosecution History					
	1.	'025 I	Patent	11		
	2.	Relate	ed Prosecution	12		
V.	CLA	IM IN	TERPRETATION	12		
VI.	GRC	UNDS	FOR UNPATENTABILITY	13		
A.	Grounds 1A-1H: Rezvani-Rezvani Combinations					
	1. Ground 1A: Claims 1-3, 6, 8, 11-13, 16, 18,					
		a.	Rezvani-446 (Ex. 1097)	14		
		b.	Rezvani-875 (Ex. 1016) ⁴	15		
		c.	Skulley (Ex. 1017)	17		
		d.	Rezvani-Rezvani-Skulley Combination	17		



	e.	Claim 1	19			
(1)	[1A] A sys	stem comprising:	19			
(2)	[1B] a mobile, digital audio player that stores digital audio content					
(3)	[1C] and a headphone assembly, separate from and in wireless communication with the mobile digital audio player					
(4)	[1C1] first	[1C1] first and second earphones, wherein each of the first and second 2				
(5)	[1C2] an antenna for receiving wireless signals from the mobile, digital audio player via one or more ad hoc wireless communication links					
(6)	[1C3] a wireless communication circuit connected to the at least one antenna, wherein the at least one wireless communication circuit is for receiving and transmitting wireless signals to and from the headphone assembly					
(7)	[1C4] a pro	ocessor	27			
(8)	[1C5] a red	chargeable battery for powering the headphone assembly; and	27			
(9)	[1C6] a microphone for picking up utterances by a user of the headphone assembly; and					
(10)	[1D] a remote, network-connected server that is in wireless communication with the mobile, digital audio player					
(11)	[1E] wherein the mobile, digital audio player is for transmitting digital audio content to the headphone assembly via the one or more ad hoc wireless communication links, such that the digital audio content received by the headphone assembly from the mobile, digital audio player is playable by the first and second earphones; and					
(12)	[1F] wherein the processor is for, upon activation of a user-control of the headphone assembly, initiating transmission of a request to the remote, network-connected server.					
	f.	Claim 2	32			
	g.	Claims 3, 6	33			
	h.	Claim 8	34			
	i.	Claim 11	35			
(1)	[11A] The system of claim 1, wherein: the wireless communication circuit is located in the first earphone; and					
(2)	first and se	headphone assembly further comprises a connection wire between econd earphones to carry the received digital audio content from the one to the second earphone	he			



		j.	Claims 12-13, 16, 18	36		
		k.	Claim 20	36		
		1.	Claims 21-22, 25, 27	37		
		m.	Claim 39	37		
		n.	Claim 52	37		
		ο.	Claims 54-56	38		
	2.		and 1B: Claims 4-5, 7, 9, 14-15, 17, 19, 23-24, 26, 28: Obvious Cvani-Rezvani-Skulley in View of Harada			
a.	Hara	ada (Ez	x. 1098) ⁵	39		
b.	Rez	vani-R	ezvani-Skulley-Harada Combination	41		
c.	Clai	m 4		42		
(1)		4A] The system of claim 3, wherein: the mobile, digital audio player is a first ligital audio source;				
(2)	[4B]	the sy	stem further comprises a	42		
(3)	[4C]	the he	eadphone assembly transitions	43		
		d.	Claims 5, 7, 9, 14-15, 17, 19, 23-24, 26, 28	44		
	3.		and 1C: Claims 10 and 38: Obvious Over Rezvani-Rezavani-Skuiew of Hind	•		
		a.	Hind (Ex. 1019)	44		
		b.	Rezvani-Rezvani-Skulley-Hind Combination	44		
		c.	Claims 10, 38	46		
	4.		and 1D: Claims 29-31, 34, 36, 53: Obvious Over Rezvani-Rezvaniley in View of Davis			
		a.	Davis (Ex. 1033)	46		
		b.	Rezvani-Rezvani-Skulley-Davis Combination	47		
		c.	Claim 29	48		
		d.	Claims 30-31, 34, 36	50		
		e.	Claim 53	51		
	5.		and 1E: Claims 32-33, 35, 37: Obvious Over Rezvani-Rezvani-ley-Davis in View of Harada	51		
	6.		and 1F: Claims 40-43, 46, 48: Obvious Over Rezvani-Rezvani-	51		



		a.	Oh (Ex. 1099)	52		
		b.	Rezvani-Rezvani-Skulley-Davis-Oh Combination	53		
		c.	Claim 40	55		
(1)	_	_	system of claim 1, wherein each of the first and second earphone at least one acoustic transducer			
(2)	[40B] a wi	reless communication circuit	55		
(3)	head	phone	dy portion that sits at least partially in an ear of the user when the assembly is worn by the user; and an elongated portion that exte ody portion.	ends		
		d.	Claim 41	58		
		e.	Claims 42-43, 46, 48	58		
	7.		and 1G: Claims 44-45, 47, 49-50: Obvious Over Rezvani-Rezvan ley-Davis-Oh in View of Harada			
	8.		and 1H: Claim 51: Obvious Over Rezvani-Rezvani- Skulley-Dav n View of Hind			
B.	Grou	Grounds 2A-2F: Schrager-Goldstein Combinations				
		1.	Ground 2A: Claims 1-3, 6, 8, 10-13, 16, 18, 38-43, 46, 48, 51-54, 56: Obvious Over Schrager in View of Goldstein			
		a.	Schrager (Ex. 1101) ⁶	60		
		b.	Goldstein (Ex. 1026) ⁷	57		
		c.	Schrager-Goldstein Combination	60		
		d.	Claim 1	64		
(1)	[1A]	A sys	stem comprising:	64		
(2)	[1B]	a mol	bile [DAP] that stores digital audio content	64		
(3)		C] and a headphone assembly, separate from and in wireless communication the mobile [DAP] wherein the headphone assembly comprises:				
(4)	[1C1] first	rst and second earphones6			
(5)	[1C2	2] an antenna				
(6)	[1C3	1C3] a wireless communication circuit				
(7)	[1C4	1C4] a processor				
(8)	[1C5	[1C5] a rechargeable battery				
(9)	[1C6	[6] a microphone71				



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.

