

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC.,
Petitioner

v.

S.M.R INNOVATIONS LTD and Y.M.R TECH LTD
Patent Owners

Inter Partes Review Case No. IPR2024-01049
U.S. Patent No. 8,711,866

**PETITION FOR *INTER PARTES* REVIEW OF
U.S. PATENT NO. 8,711,866**

TABLE OF CONTENTS

<i>I.</i>	<i>INTRODUCTION</i>	<i>1</i>
<i>II.</i>	<i>THE '866 PATENT</i>	<i>1</i>
	A. The '866 Patent's Alleged Invention	1
	B. The '866 Patent's Prosecution	2
	C. Priority Date of the Challenged Claims	3
	D. A Person of Ordinary Skill in the Art ("POSITA")	3
<i>III.</i>	<i>37 C.F.R. § 42.104 Requirements</i>	<i>4</i>
	A. 37 C.F.R. § 42.104(a) Standing	4
	B. Summary of Ground and Relief Requested	4
	C. Claim Construction Under 37 C.F.R. § 42.104(b)(3)	7
	1. "Media transformer" should be construed to capture a commercially available voice-to-text converter software module	7
<i>IV.</i>	<i>THE PRIOR ART</i>	<i>11</i>
	A. Chihara	11
	B. BluetoothSpec	11
	C. Everett	13
	D. Chang	14
<i>V.</i>	<i>GROUND 1: CLAIMS 22-24 ARE OBVIOUS OVER CHIHARA, BLUETOOTHSPEC, EVERETT AND CHANG</i>	<i>15</i>
	A. Claim 22(Pre) - Apparatus for routing and rerouting streaming data, the apparatus being mobile and comprising:	15
	1. Chihara Teaches a Mobile Apparatus for Routing and Rerouting Streaming Data	15
	B. Claim 22(a) - a streaming device comprising:	19
	C. Claim 22(a)(i) - an announcer device configured to indicate to surrounding media handling devices that said streaming device is available to receive streaming data, thereby to	

enable receipt of rerouted data from said surrounding media handling devices, and	19
1. Announcing Availability to Receive Rerouted Data From Surrounding Equipment	19
2. Chihara Teaches an Announcer Device and Rerouting Data	22
3. BluetoothSpec Teaches Announcing Availability – Inquiry Substate	27
4. Motivation to Combine Chihara and BluetoothSpec	29
D. Claim 22(a)(ii) - a scout device configured to scan surroundings of said streaming device to identify surrounding media handling devices as being compatible to handle given media, and determine availability of said identified compatible media handling devices, thereby to reroute streaming data between said streaming device and a selected one of said surrounding media handling devices, said scout device further being configured to determine media type requirements of said compatible media handling devices, said apparatus configured to set up a bidirectional wireless communication link between said streaming device and a respective one of said media handling devices, said bidirectional link carrying streaming data over either direction as required of said bidirectional link;	31
1. Chihara Teaches a Scout Device and Bidirectional Communication Link for Streaming Data	31
2. BluetoothSpec Teaches Scanning Surroundings to Identify and Determine Availability of Compatible Equipment	33
3. Chihara Teaches Bidirectional Communication Link	36
4. Chihara Teaches Media Type Requirements	39
5. Motivation to Combine Chihara and BluetoothSpec	40
E. Claim 22(a)(iii) - a media transformer, configured to transform media into forms that accord with respective determined media type requirements, wherein there are a plurality of said types;	42
1. Chihara-Everett’s Media Transformer	42
2. Motivation to Combine Chihara with Everett	46
3. Chihara’s Plurality of Media Type Requirements	48

F.	Claim 22(a)(iv) - a user interface for allowing a user to select one of said media type requirements for transforming at said media transformer, and	50
	1. Chihara's User Interface for Selecting Media Type Requirements for Transforming at said Media Transformer	50
	2. Chang's User Interface for Selecting a Media Type Requirement	54
	3. Motivation to Combine Chihara, BluetoothSpec, Everett, and Chang	57
G.	Claim 22(b) - a media cloner, associated with said media transformer, for making multiple copies of a single incoming data stream, thereby to enable said apparatus to redirect said single incoming data stream to a plurality of locations, at least some of said multiple copies being transformed via said media transformer.	59
	1. '866 Patent's Media Cloner Description	59
	2. Chihara-Everett Teaches a Media Cloner	59
	3. Motivation to Combine Chihara and Everett	61
H.	Claim 23(Pre) - Apparatus for routing'and rerouting media data, the apparatus being mobile and comprising:	62
I.	Claim 23(a) - a media data transfer device comprising:	62
J.	Claim 23(a)(i) - an announcer device configured for indicating to surrounding media handling devices that said media data transfer device is available to receive media data, thereby to enable receipt of rerouted data from said surrounding media handling devices, and	62
K.	Claim 23(a)(ii) - a scout device configured for scanning surroundings to identify surrounding media handling devices as being compatible with given media and determine availability of said identified compatible media handling devices, thereby to reroute media data from said media data transfer device to a selected one of said surrounding media handling devices, said scout device further being configured to determine media type requirements of said media handling devices;	63
L.	Claim 23(a)(iii) - a media transformer, configured to transform media into a form that accords with respective	

determined media type requirements, there being a plurality of said media type requirements;	63
M. Claim 23(a)(iv) - a user interface for allowing a user to select one of said plurality of media type requirements for transforming at said media transformer, and	63
N. Claim 23(a)(v) - a media cloner, associated with said media transformer, for making multiple copies of said media data, thereby to enable said apparatus to redirect said media data to a plurality of locations, at least some of said multiple copies being transformed at said media transformer.	63
O. Claim 24 - The apparatus of claim 23, wherein said media type requirements comprise a screen capability.	64
<i>VI. THE BOARD'S DISCRETION UNDER 35 U.S.C. § 314(a)</i>	66
<i>VII. CONCLUSION</i>	67
<i>VIII. MANDATORY NOTICES UNDER 37 C.F.R. § 42.8(a)(1)</i>	68
A. Real Party-In-Interest	68
B. Related Matters	68
C. Lead and Back-Up Counsel	68

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.