## Petitioner's Reply in Support of Petition IPR2016-00717

UNITED STATES PATENT AND TRADEMARK OFFICE	E
BEFORE THE PATENT TRIAL AND APPEAL BOARD	ı

WhatsApp, Inc. and Facebook, Inc. Petitioner

v.

TriPlay, Inc.
Patent Owner

Inter Partes Review Nos. IPR2016-00717 U.S. Patent No. 8,874,677

PETITIONER'S REPLY



### **Table of Contents**

				Page
I.	INT	RODU	JCTION	1
II.	CON	MBIN/	ENT OWNER'S MERITLESS CHALLENGE TO THE ATION OF COULOMBE AND BELLORDRE SHOULD CTED	2
	A.	The	Patent Owner's Reliance on SIP Streaming Video Fails	6
		1.	SIP Streaming Video Transcoding Does Not Adapt Videos for Display Characteristics	7
		2.	SIP Streaming Video Is Also Fundamentally Different From Coulombe's Messaging System	11
	B.	Conthe I	Petition Provided Sufficient Explanation for the Proposed abination and Was Not Obligated to Affirmatively Rebut Patent Owner's Meritless Arguments About Use of SIP aming Video Transcoding in Coulombe	15
	C.		Patent Owner's Attack on Mr. Klausner's Credibility is varranted and Baseless	18
III.	CON	MBIN/	ENT OWNER'S MERITLESS CHALLENGE TO THE ATION OF COULOMBE, BELLORDRE AND	21
137			N SHOULD BE REJECTED	
IV.	COF	NULUS	SION	23



### **List of Exhibits**

### **Currently Filed**

Exhibit No.	Title of Document
1028	Reply Declaration of David Klausner ("Klausner Reply")
1029	Transcript of the Deposition of Rajeev Surati, Ph.D. (taken on March 10, 2017) ("Surati Depo.")
1030	Microsoft Computer Dictionary (3rd ed. 1997)
1031	Microsoft Computer Dictionary (5th ed. 2002)
1032	WayBackMachine capture of "Wireless Services Articles" dated June 29, 2005
1033	Lih, The Role of Wireless Telecommunications in the Age of Digital Media: USA (Dec. 2003)
1034	Design & Reuse, T-Mobile offers video messaging service based on Hantro video technology (Sept. 26, 2002)
1035	Korea Times, Samsung Launches Marketing Campaign for "Matrix Reloaded" (May 1, 2003)
1036	Master Visually HTML 4 and XHTML 1 (2000)

## **Previously Filed**

Exhibit No.	Title of Document
1001	U.S. Patent No. 8,874,677 to Gil Rosen et al. ("'677" or "the '677 patent")
1002	Declaration of David Klausner ("Opening Declaration")
1003	U.S. Patent App. Pub. No. 2003/0236892 to Stephane Coulombe ("Coulombe")



### **List of Exhibits**

Exhibit No.	Title of Document
1004	U.S. Patent App. Pub. No. 2006/0176902 to Bellordre et al. ("Bellordre")
1005	U.S. Patent App. No. 7,593,991 to Friedman et al. ("Friedman")
1006	U.S. Patent App. Pub. No. 2006/0069790 to Surana ("Surana")
1007	U.S. Patent App. Pub. No. 2003/0084405 to Ito et al. ("Ito")
1008	Meyer, Cascading Style Sheets: The Definitive Guide (2nd ed. 2004) ("Meyer"), pp. 1-22, 88-89, 91, 361-84
1009	John F. Meech et al., A Multi-Agent System for Personal Messaging (2000) ("Meech")
1010	U.S. Patent No. 6,167,441 to Maria Azua Himmel ("Himmel")
1011	5/18/12 Reply to Office Action
1012	Library of Congress Online Catalog – Item Information for Meyer, Cascading Style Sheets: The Definitive Guide (2nd ed. 2004) ("Meyer LoC Record"), retrieved February 24, 2016
1013	U.S. Patent App. Pub. No. 2003/0208547 to Branimir ("Branimir")
1014	U.S. Patent No. 6,728,757 to Friend ("Friend")
1015	Tittel et al., <i>More HTML for Dummies</i> (2nd ed. 1997) ("Tittel"), pp. 1, 4, 17, 57-84, 262, 362
1016	Random House Concise Dictionary of Science & Computers (2004) ("Random House Dictionary"), pp. 646-47
1017	Newton's Telecom Dictionary (22nd ed. 2006) ("Newton Dictionary"), p. 911
1018	U.S. Patent No. 8,181,104 to Helfand et al. ("Helfand")
1019	Bodic, Multimedia Messaging Service: an Engineering Approach to



# Petitioner's Reply in Support of Petition IPR2016-00717

### **List of Exhibits**

Exhibit No.	Title of Document
	MMS (2003) ("Bodic"), p. 106
1020	Oxford: A Dictionary of Computing (5th ed. 2004) ("Oxford Dictionary"), pp. 306-07, 524-45
1021	The Authoritative Dictionary of IEEE Standards Terms (7th ed. 2000) ("IEEE Dictionary"), p. 640
1022	Mark Weinstein Biography
1023	Mark Weinstein Declaration ISO Motion for Pro Hac Vice Admission
1024	Reuben Chen Biography
1025	Reuben Chen Declaration ISO Motion for Pro Hac Vice Admission
1026	Biography of Yuan Liang
1027	Declaration of Yuan Liang ISO Motion for Pro Hac Vice Admission



# 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.

