# UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD CANON U.S.A., INC. Petitioner, vs. CELLSPIN SOFT, INC., Patent Owner CASE: PR2019-00127 Patent No. 9,258,698

PATENT OWNER'S SUR-REPLY TO PETITIONER'S REPLY

### TABLE OF CONTENTS

TABL	E OF AUTHORITIES	ii
EXHI	BIT LIST	iii
I.	INTRODUCTION	1
II.	CELLSPIN'S CLAIM CONSTRUCTIONS ARE PROPER	3
	A. Cellspin's Construction of "Paired Wireless Connection" is Correct	3
	B. Canon's New Construction of "Paired Wireless Connection" is Vague and Incorrect	4
	C. Cellspin's Construction of "Cryptographically Authenticating" is  Correct	8
	D. Cellspin's Construction of "Graphical User Interface" (i.e., "GUI") is Correct	9
	E. Cellspin's Construction of "Along With" is Correct.	9
III.	NEITHER HIROISHI NOR HOLLSTROM DISCLOSES "PAIRED WIRELESS CONNECTION," ESPECIALLY ANY PERFORMING THE REQUIRED ORDERED STEPS	9
	A. Canon's mistaken assertion that Hiroishi and Hollstrom disclose a paired wireless connection erroneously relies upon their mere mention of "Bluetooth." However, pairing (and cryptographic authentication as well) is optional in for Bluetooth.	10
IV.	NEITHER HIROISHI NOR HOLLSTROM MEET CANON'S NEW "ASSOCIATION" DEFINITION OF PAIRING	10
V.	CANON'S NEW OBVIOUSNESS THEORY FOR PAIRED WIRELESS CONNECTION LACKS MERIT	11
VI.	A POSITA WOULD NOT HAVE BEEN MOTIVATED TO USE CRYPTOGRAPHIC AUTHENTICATION	15
	A. Canon's obvious arguments are unpersuasively inconsistent	16
VII.	CELLSPIN'S ARGUMENTS CONCERNING TAKAHASHI'S FILE NAME NOT BEING SENT "ALONG WITH" THE IMAGE FILE ARE MERITORIOUS	16
VIII.	HIROISHI TEACHES TEXTUAL, NON-GRAPHICAL USER INTERFACES	17
IX.	CLAIMS 5 AND 8 AND THEIR DEPENDENT CLAIMS REQUIRE THE SAME APPLICATION TO PERFORM THE REQUIRED STEPS	18



X.	A POSITA WOULD NOT HAVE BEEN MOTIVATED TO COMBINE HIROISHI WITH ANDO OR NOZAKI	21
XI.	THESE PROCEEDINGS ARE UNCONSTITUTIONAL	21
XII.	CONCLUSION	22
CERT	TIFICATE OF COMPLIANCE WITH TYPE-VOLUME LIMITATION	23
CERT	TFICATE OF SERVICE	24



### TABLE OF AUTHORITIES

O2 Micro Int'l v. Beyond Innovation Tech., 521 F.3d 1351 (Fed. Cir. 2008)	. 1,9
Baldwin Graphic Sys. v. Siebert, 512 F.3d 1338, 1342 (Fed. Cir.2008)	. 20
01 Communique Lab. v. LogMeIn, 687 F.3d 1292, 1297 (Fed. Cir.2012)	. 20
Dippin' Dots v. Mosey, 476 F.3d 1337 (Fed. Cir. 2007)	.20
Power Mosfet Tech. v. Siemens, 378 F.3D 1396 (Fed. Cir. 2004)	20
McClurg v. Kingsland, 42 U.S. (1 How.) 202 (1843)	21
James v. Campbell, 104 U.S. 356 (1881)	21
Usery v. Turner Elkhorn Minin, 428 U.S. 1 (1976)	.21
Edmond v. U.S, 520 U.S. 651 (1997)	.26
Free Enterprise Fund v. Public Company Accounting Oversight  Board, 561 U.S. 477 (2010)	21



### **EXHIBIT LIST**

Ex. No.	Title of Document
2001	AIRcable User Manual
2002	U.S. Patent No. 9.398,891
2003	Silicon Labs UG103.10 RF4CA Fundamentals
2004	IEEE Part 15.4 Low-Rate Wireless Personal Area
	Networks (LR-WPANs)
2005	Glossary of Key Information Security Terms by NIST
2006	Skipped
2007	Skipped
2008	Wireless Communications & Networking, Stallings,
	2nd
2009	Declaration of Michael Foley, Ph.D.
2010	CV of Michael Foley, Ph.D.
2011	Definition of "encryption" from the Techopedia
	dictionary from
	https://www.techopedia.com/definition/5507/
	encryption
2012	Definition of "cryptographic" from Academic Press
	Dictionary of Science And Technology 556 (1992)
	(second edition)
2013	Excerpt from Bruce Schneier, Applied Cryptography:
	Protocols, Algorithms and Source Code in C, 2nd
	Edition, 1996, pp. 1-2.
2014	Excerpt from W. Stallings, "Cryptography And
	Network Security", 2nd, Edition, Chapter 13, IP
	Security, Jun. 8, 1998, pp. 399-440.
2015	Excerpt from CNSSI No. 4009, which is a Committee
2015	on National Security Systems Glossary
2016	Excerpt from NISTIR 7298, Revision 2, entitled
	"Glossary of Key Information Security Terms," which
	was published by the National Institute of Standards
2017	and Technology
2017	Security Analysis of Zigbee
2018	Bluetooth v2.1 + EDR Core Specification
2019	Definition of "authentication" from the Techopedia
	dictionary from
	https://www.techopedia.com/definition/342/
2020	Authentication
2020	Definition of "graphical user interface" from the Techopedia dictionary from
	https://www.techopedia.com/
	definition/5435/graphical-user-interface-gui
2021	
2022	U.S. Patent Application No. No. 11/901,802  Definition of "along with" from the Merriam-Webster
2022	dictionary: https://www.merriam-
	dictionary. https://www.inciriam-



# 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.

