### UNITED STATES PATENT AND TRADEMARK OFFICE

\_\_\_\_

#### BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC., Petitioner

v.
SCRAMOGE TECHNOLOGY, LTD.,
Patent Owner

IPR2022-00573 U.S. Patent No. 7,825,537

PETITIONER'S REPLY
TO PATENT OWNER'S RESPONSE



## TABLE OF CONTENTS

I.	INTF	RODUCTION	3
II.		PETITION ESTABLISHES THAT BAARMAN IS PRIOR ART CCORDANCE WITH <i>DYNAMIC DRINKWARE</i>	3
III.	COMBINING BAARMAN WITH PARTOVI-002 AND PARTOVI-413 IS OBVIOUS—GROUNDS 1(A) AND 1(B)		
	A.	Baarman and Partovi-002—Ground 1(A)	. 18
	B.	Baarman and Partovi-413—Ground 1(B)	. 22
IV.	GRO	UND 1A: CLAIMS 5 AND 16 ARE OBVIOUS	24
	A.	The voltage and/or current sensed by Baarman's secondary circuit is "associated with" its load (load circuit R11-C17)	
	В.	The "comparing/ [a comparison of] said measured current or voltage to a constant reference value" in claims 5 and 16 is not required to be used to "maximize an efficiency of power transfer" as argued by Patent Owner	. 27
V.		IBINING FLOWERDEW WITH JANG AND PARTOVI-413 IS TOUS—GROUNDS 2(B), 2(C), AND 2(D)	28
	A.	Flowerdew and Jang	. 28
	B.	Flowerdew and Partovi-413	. 31
VI.	GROUND 2(B): CLAIMS 4, 5, 15, AND 16 ARE OBVIOUS		
	A.	Flowerdew's teaching of a sense coil providing a feedback signal to a microcontroller (via an interface between the sense coil and microcontroller) to vary drive coil frequency renders obvious claims 4 and 15	. 32
	B.	Flowerdew and Jang are combinable	. 35
VII.	CON	CLUSION	37



	IPR2022-00573 /U.S. Patent No. 7,825,537
	Petitioner's Reply to Patent Owner's Response
CERTIFICATE OF SERVICE	39



## **EXHIBITS**

EX1001	U.S. Patent 7,825,537 to Freer ("the '537 patent")
EX1002	Prosecution History of the '537 patent (Serial No. 12/271,023)
EX1003	Declaration of Thomas Szepesi, Ph.D.
EX1004	U.S. Pub. 2009/0174263 ("Baarman")
EX1005	U.S. Pub. 2007/0279002 ("Partovi-002")
EX1006	U.S. Pub. 2009/0096413 ("Partovi-413")
EX1007	U.S. Patent 7,211,986 ("Flowerdew")
EX1008	U.S. Patent 6,825,620 ("Kuennen")
EX1009	U.S. Prov. App. Serial No. 61/019,411 ("'411 Provisional")
EX1010	U.S. Pub. 2004/0218406 ("Jang")
EX1011	Reserved.
EX1012	U.S. Pub. 2008/0079392 ("Baarman-392")
EX1013	U.S. Patent 5,600,225 ("Goto")
EX1014	Kim et al., A Contactless Power Supply for Photovoltaic Power Generation System, 2008 IEEE Applied Power Electronics Conference (pp. 1910-13 in the APEC 2008 Proceedings)
EX1015	Severns et al., Modern DC-to-DC Switch Mode Power Converter Circuits, Van Nostrand Reinhold Co. (1985) (selected excerpts)



## IPR2022-00573 /U.S. Patent No. 7,825,537 Petitioner's Reply to Patent Owner's Response

EX1016	Baker et al., CMOS CIRCUIT DESIGN, LAYOUT, AND SIMULATION, IEEE Press (1998) (selected excerpts)
EX1017	Erickson, Fundamentals of Power Electronics, Chapman & Hall, International Thomson Publishing (1997) (selected excerpts)
EX1018	Horowitz et al., The ART of Electronics, 2 <sup>nd</sup> Ed., Cambridge University Press (1989) (selected excerpts)
EX1019	Daniel M. Mitchell, DC-DC SWITCHING REGULATOR ANALYSIS, McGraw-Hill (1986) (selected excerpts)
EX1020	Federal Court Trial Statistics



# 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.

