Declaration in Support of Petition for IPR of U.S. Patent No. 7,239,111

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

TCT MOBILE (US), INC.; TCT MOBILE (US) HOLDINGS, INC.; HUIZHOU TCL MOBILE COMMUNICATION CO. LTD.; AND TCL COMMUNICATION, INC. Petitioners

v.

FUNDAMENTAL INNOVATION SYSTEMS INTERNATIONAL LLC, Patent Owner

U.S. Patent No. 7,239,111

DECLARATION OF R. JACOB BAKER, PH.D., P.E., REGARDING U.S. PATENT NO. 7,239,111

DOCKET

TABLE OF CONTENTS

I.	IN	TRODUCTION	3
	A.	Educational and Work Background	3
II.	UN	NDERSTANDING OF THE LAW	. 11
	A.	Legal Standard for Prior Art	. 11
	B.	Legal Standard for Anticipation	. 12
	C.	Legal Standard for Obviousness	. 13
	D.	Legal Standard for Claim Construction	. 18
	E.	Legal Standard for Priority Date	. 24
III.	LE	VEL OF ORDINARY SKILL IN THE ART	. 25
IV.	BA	ACKGROUND OF THE TECHNOLOGY	. 26
	A.	Overview of USB 1.1	. 26
	B.	Use of the SE1 Abnormal Condition	. 36
	C.	Overview of the '111 Patent	. 39
V.	٥V	/ERVIEW OF THE PRIOR ART	. 41
	A.	Overview of Morita	. 41
VI.	CL	AIM CONSTRUCTION	. 44
VI	[.	THE CLAIMS OF THE '111 PATENT ARE UNPATENTABLE	. 48
	A.	Claims 1-14, 16-18 of the '111 Patent Are Obvious Over Morita in View of the Knowledge of a POSITA	. 48
VI	I.	CONCLUSION	. 78

I. INTRODUCTION

1. My name is R. Jacob Baker Ph.D., P.E., and I am a Professor of Electrical and Computer Engineering at the University of Nevada, Las Vegas. I have prepared this declaration as an expert witness on behalf of Petitioners TCT MOBILE (US), INC.; TCT MOBILE (US) HOLDINGS, INC.; HUIZHOU TCL MOBILE COMMUNICATION CO. LTD.; and TCL COMMUNICATION, INC. In this declaration, I will give my opinion as to whether claims 1-14, and 16-18 of U.S. Patent No. 7,239,111 ("the '111 patent") (Ex. 1001) are valid. I also provide herein the technical bases for these opinions, as appropriate.

2. This declaration contains statements of my opinions formed to date, and the bases and rationale for these opinions. I may offer additional opinions based on further review of materials in this case, including opinions and/or testimony of other expert witnesses.

3. For my efforts in connection with the preparation of this declaration, I have been compensated at my usual and customary rate for this type of consulting activity. My compensation is in no way contingent on the results of these or any other proceedings related to the '111 patent.

A. Educational and Work Background

4. My qualifications generally are set forth in my *curriculum vitae*, which is submitted as Ex. 1004.

Declaration in Support of Petition for IPR of U.S. Patent No. 7,239,111

5. I have been working as an Engineer since 1985 and I have been teaching Electrical and Computer Engineering courses since 1991. I am currently a Professor of Electrical and Computer Engineering at the University of Nevada, Las Vegas ("UNLV"). I am also currently an industry consultant for Freedom Photonics. I am the named inventor on over 150 U.S. patents resulting from my industry work.

 I received the B.S. and M.S. degrees in Electrical Engineering from UNLV in 1986 and 1988, respectively. I received my Ph.D. in Electrical Engineering from the University of Nevada, Reno, in 1993.

7. My doctoral research, culminating in the award of a Ph.D., investigated the use of power MOSFETs in the design of very high peak power, and high-speed, instrumentation. I developed techniques to reliably stack power MOSFETs to switch higher voltages, that is, greater than 1,000 V and 100 Amps of current with nanosecond switching times. This work was reported in the paper entitled "Transformerless Capacitive Coupling of Gate Signals for Series Operation of Power MOSFET Devices," published in the IEEE Transactions on Power Electronics. The paper received the Best Paper Award in 2000.

Industry Experience

8. I have done technical and expert witness consulting for over 120 companies since I started working as an engineer in 1985. From 1985 to 1993 I

worked for EG&G Energy Measurements and the Lawrence Livermore National Laboratory designing nuclear diagnostic instrumentation for underground nuclear weapon tests at the Nevada test site. During this time, I designed, and oversaw the fabrication of, over 30 electronic and electro-optic instruments including highspeed cable and fiber-optic receiver/transmitters, PLLs, frame and bit-syncs, data converters, streak-camera sweep circuits, Pockel's cell drivers, micro-channel plate gating circuits, charging circuits for battery backup of equipment for recording test data, and analog oscilloscope electronics.

9. My work during this time, as one example, had a direct impact on my doctoral research work using power MOSFETs, subsequent publishing efforts, and industry designs. In addition to the 2000 Best Paper Award from the IEEE Power Electronics Society, I published several other papers in related areas while working in industry. I hold a patent, Patent No. 5,874,830, in the area of power supply design, titled, "Adaptively biased voltage regulator and operating method," which was issued on February 23, 1999. I have designed dozens of linear and switching power supplies for commercial products and scientific instrumentation.

10. I am a licensed Professional Engineer and have extensive industry experience in circuit design, fabrication, and manufacture of Dynamic Random Access Memory (DRAM) semiconductor integrated circuit chips, Phase-Change Random Access Memory (PCRAM) chips, and CMOS Image Sensors (CISs) at

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.

