# UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD APPLE INC., Petitioner, v. SMARTFLASH LLC, Patent Owner. Case CBM2015-00017 Patent 8,061,598 B2

### UPDATED PATENT OWNER NOTICE INFORMATION



Patent Owner hereby submits updated notice information indicating a change in the email address for service on behalf of Patent Owner and an update in the statuses of related proceedings.

# I. Lead and Backup Counsel

The new email address information below is for contact and service purposes. All other service addresses remain the same.

Additional service email address:

SmartFlash-CBM@dbjg.com

## II. STATUS OF RELATED PROCEEDINGS

Patents claiming priority back to a common series of applications (U.S. Application No. 10/111,716, its PCT application and the GB priority application) are currently the subject of the following CBM Requests:

CBM	Requester	Status
CBM2014-00102	Apple	CBM Review Instituted
CBM2014-00103	Apple	Combined with CBM2014-00102
CBM2014-00104	Apple	CBM Review Denied
CBM2014-00105	Apple	CBM Review Denied
CBM2014-00106	Apple	CBM Review Instituted
CBM2014-00107	Apple	Combined with CBM2014-00106
CBM2014-00108	Apple	CBM Review Instituted
CBM2014-00109	Apple	Combined with CBM2014-00108
CBM2014-00110	Apple	CBM Review Denied
CBM2014-00111	Apple	CBM Review Denied
CBM2014-00112	Apple	CBM Review Instituted



CBM	Requester	Status
CBM2014-00113	Apple	Combined with CBM2014-00112
CBM2014-00190	Samsung	CBM Review Instituted
CBM2014-00192	Samsung	CBM Review Instituted
CBM2014-00193	Samsung	CBM Review Instituted
CBM2014-00194	Samsung	CBM Review Instituted
CBM2014-00196	Samsung	CBM Review Denied
CBM2014-00197	Samsung	CBM Review Denied
CBM2014-00198	Samsung	CBM Review Denied
CBM2014-00199	Samsung	CBM Review Instituted
CBM2014-00200	Samsung	CBM Review Denied
CBM2014-00204	Samsung	CBM Review Denied
CBM2015-00015	Apple	CBM Review Instituted
CBM2015-00016	Apple	CBM Review Instituted
CBM2015-00017	Apple	CBM Review Instituted
CBM2015-00018	Apple	CBM Review Instituted
CBM2015-00028	Apple	CBM Review Instituted
CBM2015-00029	Apple	CBM Review Instituted
CBM2015-00031	Apple	CBM Review Instituted
CBM2015-00032	Apple	CBM Review Instituted
CBM2015-00033	Apple	CBM Review Instituted
CBM2015-00059	Samsung	CBM Review Instituted/ Combined
		with CBM2015-00031, CBM2015-
		00032 and CBM2015-00033
CBM2015-00117	Apple	CBM Review Instituted / Combined
		with CBM2014-00194
CBM2015-00118	Apple	CBM Review Instituted /Combined
		with CBM2014-00190
CBM2015-00119	Apple	CBM Review Instituted /Combined
		with CBM2014-00192.
CBM2015-00120	Apple	CBM Review Instituted / Combined
		with CBM2014-00193.
CBM2015-00121	Apple	CBM Review Instituted



CBM	Requester	Status
CBM2015-00123	Apple	CBM Review Instituted
CBM2015-00124	Apple	CBM Review Instituted
CBM2015-00125	Google	CBM Review Instituted / Combined
		with CBM2015-00028 and
		CBM2015-00029
CBM2015-00126	Google	CBM Review Instituted
CBM2015-00127	Apple	CBM Review Instituted
CBM2015-00129	Google	CBM Review Instituted
CBM2015-00130	Apple	CBM Review Instituted
CBM2015-00131	Apple	CBM Review Instituted
CBM2015-00132	Google	CBM Review Instituted / Combined
		with CBM2015-00031 &
		CBM2015-00032
CBM2015-00133	Apple	CBM Review Instituted
CBM2015-00143	Google-	Denied
	SEALED	

In addition, patents in that patent family are involved in patent litigation in:

- 1. Case No. 6:13-cv-447, Smartflash LLC and SmartFlash Tehnologies Limited v. Apple Inc., Robot Entertainment, Inc., Kingsisle Entertainment, Inc., and Game Circus LLC (in which a jury verdict of infringement and no invalidity was found involving the '720, '221, and '772 patents on February 24, 2015),
- 2. Case No. 6:13-cv-448, Smartflash LLC and SmartFlash Tehnologies Limited v. Samsung Electronics Co., Ltd., Samsung Electronics America, Inc.,



Samsung Telecommunications America, LLC, HTC Corporation, HTC America, Inc., Exedea, Inc., and Game Circus LLC,

- 3. Case No. 6:14-cv-435, Smartflash LLC and SmartFlash Tehnologies Limited v. Google, Inc., Gearbox Software LLC, and Bonus XP, Inc., and
- 4. Case No. 6:15-cv-145, *Smartflash LLC, et al. v. Apple Inc.*, all pending in the U.S. District Court for the Eastern District of Texas (E.D. Tex.).

Dated: December 11, 2015 / Michael R. Casey /

Michael R. Casey Registration No. 40,294 Davidson Berquist Jackson & Gowdey, LLP 8300 Greensboro Dr., Suite 500 McLean, VA 22102 Telephone: (571) 765-7700

Fax: (571) 765-7200 Email: mcasey@dbjg.com



\_

# 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.

