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

Case No. IPR2021-00599 U.S. Patent No. 7,834,586

PETITIONERS' UPDATED EXHIBIT LIST

A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET

PETITIONERS' UPDATED EXHIBIT LIST

Exhibit	Description
1001	U.S. Patent No. 7,834,586 to Fischer et al., "Multifunctional Charger System and Method," filed Feb. 26, 2010 (the "586 Patent")
1002	U.S. Patent File History of the '586 Patent (the "'586 File History")
1003	Declaration of Dr. Jacob Baker regarding U.S. Patent No. 7,834,586 ("Baker")
1004	Curriculum Vitae of Dr. Jacob Baker
1005	U.S. Patent No. 7,239,111 ("Fischer")
1006	U.S. Provisional Application No. 60/273,021 (the "'021 provisional")
1007	U.S. Provisional Application No. 60/330,486 (the "'486 provisional")
1008	Universal Serial Bus Specification, Revision 1.1, September 23, 1998 ("USB 1.1")
1009	Universal Serial Bus Specification, Revision 2.0, April 27, 2000 ("USB 2.0")
1010	U.S. Patent No. 6,531,845 ("Kerai")
1011	U.S. Patent No. 6,625,738 ("Shiga")
1012	U.S. Patent Application Publication No. 2003/0135766 ("Zyskowski")
1013	U.S. Patent No. 6,625,790 ("Casebolt")
1014	Cypress CY7C63722/23 CY7C63742/43 enCoRe [™] USB Combination Low-Speed USB & PS/2 Peripheral Controller, by Cypress Semiconductor Corporation, published May 25, 2000 ("Cypress enCoRe" or "Cypress Datasheet")
1015	Japanese Patent Application No. 2000-165513A ("Morita") with updated Certificate of Accuracy
1016	Amended Complaint, <i>Fundamental Innovation Systems Int'l LLC</i> v. <i>TCT Mobile (US) Inc. et al.</i> , No. 1-20-cv-00552-CFC (D. Del. Sep. 11, 2020) ("Complaint")
1017	U.S. Patent No. 6,668,296 ("Dougherty")
1018	U.S. Patent No. 5,923,146 ("Martensson")

Exhibit	Description
1019	Japanese Patent Application No. 2000-165513A ("Morita") with updated Certificate of Accuracy
1020	Japanese Patent Application No. 2000-165513A ("Morita") with corrected Certificate of Accuracy

Dated: October 19, 2021

ORRICK, HERRINGTON & SUTCLIFFE LLP

/Jeffrey Johnson/

Jeffrey Johnson, Reg. No. 53,078 Email: 3J6PTABDocket@orrick.com 609 Main Street, 40th Floor Houston, TX 77002-3106

Attorneys for Petitioners

CERTIFICATION OF SERVICE

The undersigned certifies that on October 19, 2021, a copy of the foregoing

was served in its entirety by filing through the Patent Trial and Appeal Board End

to End System, as well as via electronic mail, upon the following attorneys of

record for the Patent Owner:

Hong Annita Zhong Jason Sheasby 1800 Avenue of the Stars, Suite 900 Los Angeles, California 90067 <u>hzhong@irell.com</u> <u>jsheasby@irell.com</u> <u>FundamentalIPRs@irell.com</u>

Attorneys for Patent Owner Fundamental Innovation Systems International LLC

> /Karen Johnson/ Karen Johnson