UNITED S	TATES PATENT AND TRADEMARK OFFICE
BEFORE	THE PATENT TRIAL AND APPEAL BOARD

ASSA ABLOY AB, ASSA ABLOY INC., ASSA ABLOY RESIDENTIAL GROUP, INC., AUGUST HOME, INC., HID GLOBAL CORPORATION, ASSA ABLOY GLOBAL SOLUTIONS, INC., Petitioner,

V.

CPC PATENT TECHNOLOGIES PTY LTD., Patent Owner.

Case IPR2022-01089 Patent 9,269,208

PATENT OWNER'S SUR-REPLY



TABLE OF CONTENTS

TAB	LE OF	CON	FENTS	i
TABl	LE OF	AUTI	HORITIES	ii
I.	INTR	TRODUCTION1		
II.		ITIONERS' BELATED CONSTRUCTION OF "BIOMETRIC NAL" SHOULD NOT BE CONSIDERED2		
III.	II. EVEN IF CONSIDERED, PETITIONERS' PROPOSED CONSTRUCTION IS ERRONEOUS			
	A.	A "Biometric Signal" Is Not Any "Input or Output" Of The Biometric Sensor; It Is A "Physical Attribute Of The User"		7
		1.	In the '208 Patent "Biometric signal" means a "physical attribute of the user (i.e., fingerprint, facial pattern, iris, retina, voice, etc.)"	7
		2.	The '208 Patent teaches that a biometric signal must uniquely identify the user	8
		3.	Petitioners' selected excerpts from the '208 Patent do not support their late construction	9
	B.		oners Improperly Import <i>Partial</i> "Biometric Signature" The Claims	12
	C.	Petiti	oners Mischaracterize The '208 Patent's "Finger Presses"	13
IV.			ERS HAVE FAILED TO PROVE OBVIOUSNESS E BIANCO-MATHIASSEN COMBINATION	16
	A.	Petiti	oners Continue to Mischaracterize Mathiassen	16
	B.		oners' "Partial Fingerprint" Argument Regarding iassen Does Not Save Their Flawed Challenge	19
	C.		co's Handwritten Signature Does Not Satisfy The s/Duration Limitation	22
	D.	Petitioners' Have Not Established A Motivation To Combine2		
V.	THE	PETIT	TION IS TIME-BARRED UNDER 35 U.S.C. § 315(b)	25
171	CONCLUCION			



TABLE OF AUTHORITIES

Cases

pple, Inc. v. Koss Corp., IPR2021-00693, Paper 11 at n. 5 (PTAB Oct. 13, 2021)
Sisco Systems, Inc. et al. v. Oyster Optics, LLC, IPR2017-01725, Paper 33 at 25 (PTAB January 24, 2019)5
SPC Patent Technologies Pty Ltd v. Apple Inc., WDTX-6-21-cv-00165-ADA6
Aicrosoft Corp. v. IPA Tech., Inc., IPR2019-00812 Paper 44 at n. 30 (PTAB Oct. 15, 2020)
Tuevolution A/S v. Chemgene Holdings APS, IPR2017-01599, Paper No. 46 at n. 9 (PTAB Jan. 9, 2019)5
rs. of Columbia Univ. v. Symantec Corp., 811 F.3d 1359, 1363 (Fed. Cir. 2016)
<u>tatutes</u>
5 U.S.C. § 315(b)
<u>legulations</u>
7 C.F.R. § 42.104(b)(3)



EXHIBIT	DESCRIPTION
2001	Affidavit in Support of Patent Owner's Motion for Pro Hac Vice
2002	Admission of Steven M. Coyle Pursuant to 37 C.F.R. § 42.10(c) Affidavit in Support of Patent Owner's Motion for Pro Hac Vice Admission of Nicholas A. Geiger Pursuant to 37 C.F.R. § 42.10(c)
2003	Complaint filed in <i>CPC Patent Technologies Pty Ltd. v. Apple, Inc.</i> , No. 6:21-cv-00165 (W.D. Tex., Waco Division) (without exhibits)
2004	Affidavit of Service of Complaint filed in <i>CPC Patent Technologies Pty Ltd. v. Apple, Inc.</i> , No. 6:21-cv-00165 (W.D. Tex., Waco Division)
2005	Letter dated October 18, 2021 from Patent Owner's counsel to Yale Residential regarding '705 and '208 Patents with attached claim charts
2006	Letter dated November 4, 2021 from Patent Owner's counsel to Yale Residential
2007	Complaint for declaratory judgment filed in ASSA ABLOY AB et al. v. CPC Patent Technologies Pty. Ltd. and Charter Pacific Corp Ltd., Civ. 3:22-cv-694 (D. Conn.) (without exhibits)
2008	Declaration of Kevin J. Dart filed in ASSA ABLOY AB et al. v. CPC Patent Technologies Pty. Ltd. and Charter Pacific Corp Ltd., Civ. 3:22-cv-694 (D. Conn.) (without exhibits)
2009	Apple Developer Program License Agreement
2010	Email thread between Petitioners and Patent Owner's respective counsel regarding additional discovery
2011	Yale product literature (<i>Yale Assure Lock Touchscreen with Wi-Fi and Bluetooth</i>) downloaded from [https://shopyalehome.com/products/yale-assure-lock-touchscreenwith-wi-fi-and-bluetooth?variant=39341913079940]
2012	Yale product literature (<i>Yale Access Upgrade Kit with Wi-Fi for Assure Locks</i>) downloaded from [https://shopyalehome.com/products/yale-access-ugrade-kit-for-assure-locks-with-wifi?variant=34110396006532]
2013	Yale product literature (Facial and Fingerprint Lock Verification for Yale Assure Smart Locks) downloaded from [https://shopyalehome.com/blogs/yale-home-blog/new-facial-and-fingerprint-lock-verification-for-yale-assure-smart-locks]



EXHIBIT	DESCRIPTION
EAHIDII	DESCRIPTION
2014	August product literature (August Smart Lock Pro + Connect)
	downloaded from [https://august.com/products/august-smart-lock-
	pro-connect]
2015	August product literature (New Biometric Verification Feature for
	August Smart Locks) downloaded from
	[https://august.com/blogs/home/introducing-biometric-
2016	verification-for-august-and-yale-locks]
2016	Apple literature regarding MiFi Program downloaded from https://mfi.apple.com/
2017	Apple literature regarding MiFi Program (How the Program
	Works) downloaded from https://mfi.apple.com/en/how-it-
	works.html.
2018	Apple literature regarding MiFi Program (Frequently Asked
	Questions) downloaded from https://mfi.apple.com/en/faqs.html.
2023	Apple Inc. iPhone SDK Agreement (dated 10/20/2008)
2024	Yale Access on the Apple App Store
2025	August Home on the Apple App Store
2026	Apple literature regarding Apple HomeKit ("Developing apps and
	accessories for the home") downloaded from
	https://developer.apple.com
2027	Apple literature regarding Apple HomeKit and Yale Assure Lock
	Yale product literature (Yale Assure Lock SL Touchscreen
	Deadbolt – Black – Apple) downloaded from
	https://www.apple.com/shop/product/HPAR2ZM/A/yale-assure-
2020	lock-sl-touchscreen-deadbolt-black
2028	August product literature regarding Apple HomeKit (HomeKit
	FAQ) downloaded from https://support.august.com/august-smart-
2029	lock-homekit-enabled-faq-rJv088y0_z
2029	Revised Affidavit in Support of Patent Owner's Motion for Pro Hac Vice Admission of Steven M. Coyle Pursuant to 37 C.F.R. §
	42.10(c)
2030	Revised Affidavit in Support of Patent Owner's Motion for Pro
2030	Hac Vice Admission of Nicholas A. Geiger Pursuant to 37 C.F.R.
	\$ 42.10(c)
2031	Declaration of Samuel Russ, Ph.D. Regarding U.S. Patent No.
	9,665,208
2032	Curriculum Vitae of Samuel Russ, Ph.D.



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.

