



US00D888730S

(12) **United States Design Patent**
Momchilov et al.(10) **Patent No.:** US D888,730 S
(45) **Date of Patent:** ** Jun. 30, 2020(54) **DISPLAY SCREEN OR PORTION THEREOF
WITH GRAPHICAL USER INTERFACE**(71) Applicant: **Citrix Systems, Inc.**, Fort Lauderdale, FL (US)(72) Inventors: **Georgy Momchilov**, Parkland, FL (US); **Chris Pavlou**, Boca Raton, FL (US)(73) Assignee: **Citrix Systems, Inc.**, Fort Lauderdale, FL (US)(**) Term: **15 Years**(21) Appl. No.: **29/678,441**(22) Filed: **Jan. 29, 2019**

D669,499 S 10/2012 Gardner et al.
8,634,560 B1 1/2014 Ng et al.
8,769,289 B1 7/2014 Kronrod
D716,316 S * 10/2014 Behzadi D14/485
D716,319 S * 10/2014 Fan D14/485
D716,320 S * 10/2014 Fan D14/485
D716,325 S * 10/2014 Brudnicki D14/486
9,009,230 B1 4/2015 Matthieu et al.
9,094,407 B1 7/2015 Matthieu et al.
D739,872 S 9/2015 Bang et al.
D740,300 S 10/2015 Lee et al.
D740,301 S 10/2015 Soegiono et al.

(Continued)

FOREIGN PATENT DOCUMENTS

EP 1528455 A1 5/2005
GB 2399724 A 9/2004

(Continued)

Related U.S. Application Data

(63) Continuation of application No. 16/164,258, filed on Oct. 18, 2018, which is a continuation of application No. 15/150,558, filed on May 10, 2016, now Pat. No. 10,122,709.

(51) LOC (12) Cl. **14-04**

(52) U.S. Cl.

USPC **D14/485**

(58) Field of Classification Search

USPC D14/485-495
CPC G06F 17/211; G06F 17/212; G06F 3/1251;
G06F 3/0481; G06F 2203/04807

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D104,443 S * 5/1937 Elkonin D10/124
7,111,323 B1 9/2006 Bhatia et al.
D566,722 S 4/2008 Jackson
D651,613 S * 1/2012 Ouilhet D14/491
D652,053 S * 1/2012 Impas D14/489

Jan. 2, 2020—(EP) Examination Report—16725314.5.

(Continued)

Primary Examiner — Daniel J Domino

(74) Attorney, Agent, or Firm — Banner & Witcoff, Ltd.

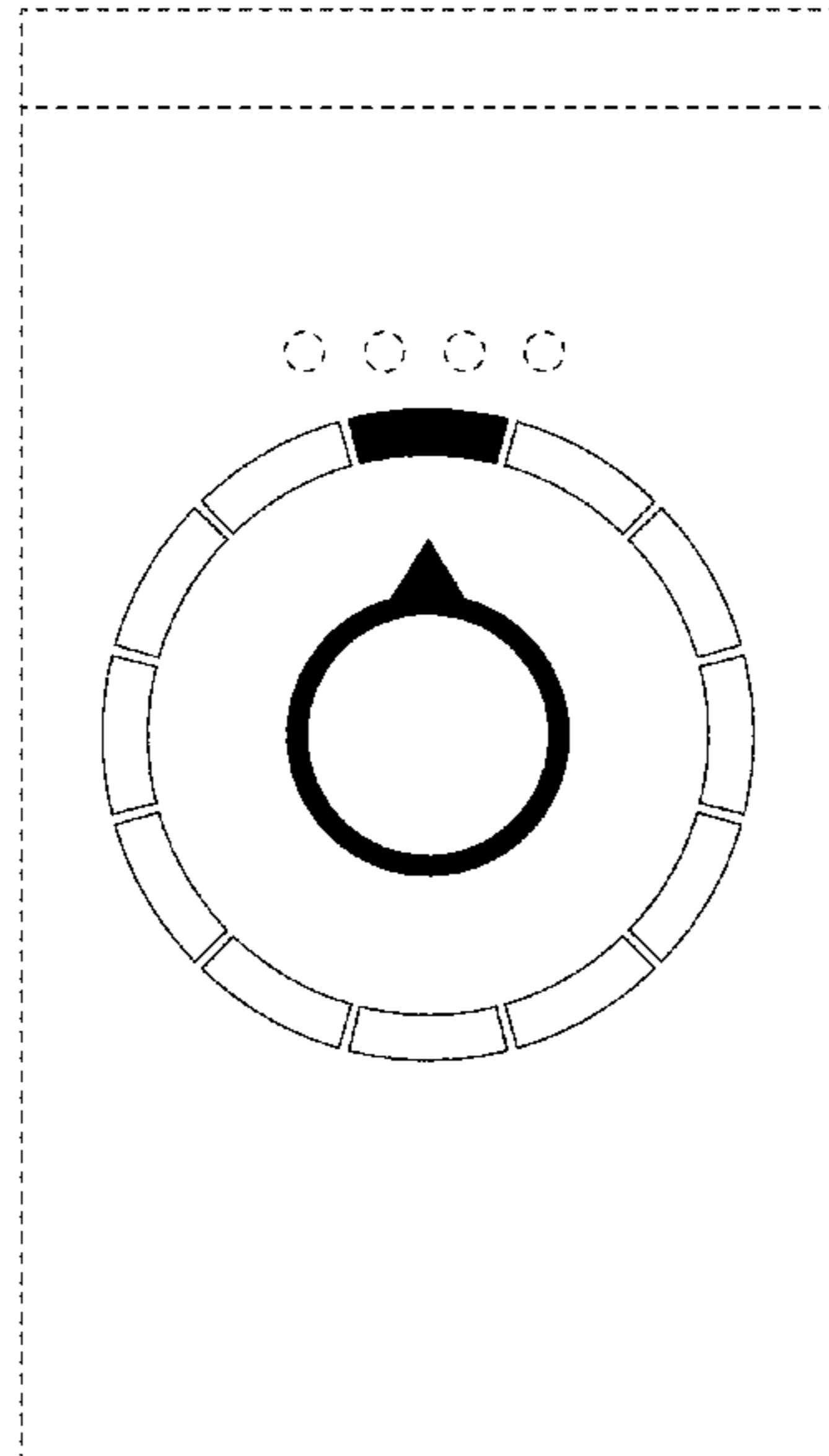
(57) CLAIM

The ornamental design for a display screen or portion thereof with graphical user interface, as shown and described.

DESCRIPTION

The sole FIGURE is a front view of a display screen or portion thereof with graphical user interface showing our new design.

The broken lines depicting the display screen and the remainder of the graphical user interface show features that form no part of the claimed design.

1 Claim, 1 Drawing Sheet

US D888,730 S

Page 2

U.S. PATENT DOCUMENTS						
D740,302	S	*	10/2015	Son	G06F 3/04817	D14/485
D741,898	S	*	10/2015	Soegiono et al.		
D744,529	S	*	12/2015	Guzman	D14/489	
D745,046	S	*	12/2015	Shin	D14/489	
D749,634	S		2/2016	Cho		
D752,072	S	*	3/2016	Song	D14/486	
9,294,476	B1		3/2016	Lurey et al.		
D753,138	S	*	4/2016	Kim	D14/485	
D753,681	S	*	4/2016	Lim	D14/485	
9,325,696	B1		4/2016	Balfanz et al.		
D756,401	S		5/2016	Soldner et al.		
D760,277	S	*	6/2016	Park	D14/489	
D761,277	S	*	7/2016	Harvell	D14/485	
D761,812	S		7/2016	Motamedi		
D763,288	S	*	8/2016	Mistry	D14/486	
D763,308	S		8/2016	Wang et al.		
D763,894	S	*	8/2016	Lamparelli	D14/486	
D764,493	S	*	8/2016	Sanderson	D14/485	
D764,516	S	*	8/2016	Lamparelli	D14/486	
D765,091	S		8/2016	Del Lima et al.		
D765,695	S		9/2016	Leabman		
D765,718	S		9/2016	Vinna et al.		
D771,127	S	*	11/2016	Akana	D14/489	
D773,529	S	*	12/2016	Cabrera, Jr.	D14/490	
D775,148	S	*	12/2016	Anzures	D14/485	
D775,185	S	*	12/2016	Anzures	D14/488	
D777,735	S	*	1/2017	Kim	D14/485	
D778,952	S	*	2/2017	Kim	D14/489	
D785,017	S		4/2017	Wang et al.		
D785,658	S	*	5/2017	Moroney	D14/486	
D788,122	S	*	5/2017	Tada	D14/485	
D789,391	S	*	6/2017	Cabrera, Jr.	D14/486	
D791,806	S		7/2017	Brewington et al.		
D795,885	S		8/2017	Pritchard et al.		
D795,898	S	*	8/2017	Li	D14/486	
D798,311	S		9/2017	Golden et al.		
D799,503	S		10/2017	Kim et al.		
D802,020	S	*	11/2017	Kim	D14/492	
D808,983	S	*	1/2018	Narinedhat	D14/485	
D813,268	S	*	3/2018	Cabrera, Jr.	D14/489	
D813,877	S	*	3/2018	Hough	D14/485	
D814,481	S	*	4/2018	Kim	D14/485	
D820,311	S	*	6/2018	Cabrera, Jr.	D14/490	
D821,420	S	*	6/2018	Lu	D14/486	
D821,443	S	*	6/2018	Jang	D14/489	
D822,680	S	*	7/2018	Loi	D14/485	
D823,320	S	*	7/2018	Peeters	D14/485	
D823,859	S		7/2018	Boyd		
D823,879	S	*	7/2018	Brigham	D14/486	
D832,870	S	*	11/2018	Hu	D14/486	
D832,886	S	*	11/2018	Cros	D14/489	
10,122,709	B2		11/2018	Momchilov et al.		
D837,807	S	*	1/2019	Baber	D14/485	
D838,731	S	*	1/2019	Pillalamarri	D14/485	
D841,035	S	*	2/2019	Kim	D14/486	
D844,013	S	*	3/2019	Peeters	D14/485	
D844,636	S	*	4/2019	Kim	D14/485	
D845,970	S	*	4/2019	Josephson	D14/485	
D846,582	S	*	4/2019	Valladares	D14/486	
D846,585	S	*	4/2019	Hong	D14/486	
D847,180	S		4/2019	Wan et al.		
D848,466	S	*	5/2019	Mizono	D14/486	
D851,099	S		6/2019	Uppala et al.		
D854,568	S	*	7/2019	Hu	D14/486	
D855,071	S		7/2019	Tsuji et al.		
D857,057	S		8/2019	Brooks		
D857,708	S		8/2019	Brooks		
D859,460	S		9/2019	Kaminer et al.		
D862,498	S	*	10/2019	Bae	D14/485	
D862,503	S	*	10/2019	Dye	D14/486	
D863,325	S	*	10/2019	Scriven	G04G 21/08	
					D14/485	
D864,215	S	*	10/2019	Ciccarelli	D14/485	
D864,977	S	*	10/2019	Lehmann	D14/485	
D864,985	S	*	10/2019	Kim		D14/486
D864,993	S	*	10/2019	Kim		D14/488
D865,776	S		11/2019	Porturas		
D865,784	S		11/2019	Lee et al.		
D865,794	S	*	11/2019	Lee		D14/487
D865,799	S		11/2019	Marsolek et al.		
D866,565	S	*	11/2019	Cohen	G06F 3/04842	
					D14/485	
D866,584	S	*	11/2019	Burroughs	D14/486	
D868,809	S	*	12/2019	Cullum	D14/486	
D868,820	S		12/2019	Butcher et al.		
D869,477	S	*	12/2019	Yoon	D14/485	
D869,479	S		12/2019	Pillalamarri et al.		
D869,482	S	*	12/2019	Ueno	D14/485	
D869,490	S	*	12/2019	Rondoni	D14/486	
D870,142	S	*	12/2019	Dailey	D14/488	
D870,764	S		12/2019	Seung et al.		
D870,771	S		12/2019	Butcher et al.		
D870,773	S	*	12/2019	Marrufo	D14/489	
D870,774	S		12/2019	Chen et al.		
D871,422	S	*	12/2019	Vonnegut	D14/485	
D871,432	S	*	12/2019	Robinson	D14/486	
D872,102	S	*	1/2020	Wang	D14/485	
D872,108	S	*	1/2020	Wang	D14/485	
D872,737	S	*	1/2020	Ressel	D14/485	
D872,744	S	*	1/2020	Kim	D14/485	
D873,275	S		1/2020	Kwon et al.		
D873,281	S	*	1/2020	Van Gerbig	D14/485	
D873,283	S	*	1/2020	Bradley	D14/486	
D873,294	S	*	1/2020	Anzures	D14/488	
D873,300	S	*	1/2020	Lee	D14/492	
2002/0027992	A1		3/2002	Matsuyama et al.		
2004/0172538	A1		9/2004	Satoh et al.		
2004/0230540	A1		11/2004	Crane et al.		
2005/0097061	A1		5/2005	Shapiro et al.		
2005/0138359	A1		6/2005	Simon et al.		
2006/0105712	A1		5/2006	Glass et al.		
2007/0165854	A1		7/2007	Higashi et al.		
2007/0220591	A1		9/2007	Damodaran et al.		
2008/0112363	A1		5/2008	Rahman et al.		
2008/0159318	A1		7/2008	Pierlot et al.		
2008/0253306	A1		10/2008	Manion et al.		
2009/0146947	A1		6/2009	Ng		
2010/0251352	A1		9/2010	Zarchy et al.		
2011/0016308	A1		1/2011	Eastman		
2011/0223937	A1		9/2011	Leppanen et al.		
2013/0282589	A1		10/2013	Shoup et al.		
2014/0143137	A1		5/2014	Carlson		
2014/0331060	A1		11/2014	Hayton		
2015/0160807	A1	*	6/2015	Vakharia	G06F 3/0482	
					705/26.63	
2015/0312233	A1		10/2015	Graham, III et al.		
2016/0021152	A1		1/2016	Maguire et al.		
2016/0048114	A1		2/2016	Matthieu et al.		
2016/0072670	A1		3/2016	Matthieu et al.		
2016/0099941	A1		4/2016	Hein		
2016/0277191	A1		9/2016	Lee et al.		
2017/0104738	A1</					

(56)

References Cited

FOREIGN PATENT DOCUMENTS

WO 2005096157 A1 10/2005
WO 2015016524 A1 2/2015

OTHER PUBLICATIONS

- Jan. 23, 2020—U.S. Notice of Allowance—U.S. Appl. No. 16/164,258.
“Compatible Windows 10 IoT Core Platforms;” Windows Development Center; Last Accessed May 9, 2016; <https://ms.-iot.github.io/content/en-US/BoardComparison.htm>.
Rouse, Margaret; Internet of Things (IoT); IoT Agenda; Last Accessed May 9, 2016; <http://internetofthingsagenda.techtarget.com/definition/Internet-of-Things-IoT>.
“About the Technology,” NFC Forum, retrieved on Apr. 3, 2015, <<http://nfc-forum.org/what-is-nfc/about-the-technology/>>.
“Keep Your Data Secure with the New Advanced Encryption Standard,” James McCaffery, MSDN Magazine, Nov. 2003, <<http://msdn.microsoft.com/en-us/magazine/cc164055.aspx>>.
“arc4random(3) mac OS X Developer Tools Manual Page,” BSD Library Functions Manual, Apr. 15, 1997, <<https://developer.apple.com/library/mac/documentation/Darwin/Reference/ManPages/man3/arc4random.3.html>>.
“bcrypt,” Wikipedia, retrieved Apr. 10, 2015, <<http://en.wikipedia.org/wiki/bcrypt>>.
“Citrix Mouse,” Citrix, retrieved Mar. 13, 2015, <<http://www.citrix.com/go/citrix-mouse.html>>.
“Fast Facts,” Bluetooth, retrieved Apr. 3, 2015, <<http://www.bluetooth.com/Pages/Fast-Facts.aspx>>.
“Security Requirements for Cryptographic Modules,” Information Technology Laboratory, Federal Information Processing Standards Publication (FIPS PUB 140-2), Dec. 3, 2002.
“A very fast random number generator,” Mersenne Twister, retrieved Apr. 10, 2015, <<http://www.math.sci.hiroshima-u.ac.jp/~mat/MT/emt/html>>.
“Crypt—Manual,” PHP, retrieved Apr. 10, 2015, <<http://php.net/manual/en/function.crypt.php>>.
“PKCS #5: Password-Based Key Derivation Function 2 (PBKDF2) Test Vectors,” S. Josefsson, Internet Engineering Task Force, Jan. 2011, <<https://tools.ietf.org/html/rfc6070>>.
“HMAC-based Extract-and-Expand Key Derivation Function (HKDF),” H. Krawczyk & P. Eronen, Internet Engineering Task Force (ISN: 2070-1721), May 2010.
“Scrypt,” Wikipedia, retrieved Apr. 10, 2015, <<http://en.wikipedia.org/wiki/Scrypt>>.
- “Introduction to Public Key Technology and the Federal PKI Infrastructure,” D. Richard Kuhn et al., National Institute of Standards and Technology (SP 800-32), Feb. 26, 2001.
“Recommendation for Key Derivation Using Pseudorandom Functions,” Lily Chen, National Institute of Standards and Technology (SP 800-108), Oct. 2009.
“Trusted Platform Module,” Wikipedia, retrieved Mar. 27, 2015, <http://en.wikipedia.org/wiki/Trusted_Platform_Module>.
“PKCS #5: Password-Based Cryptography Specification Version 2.0,” B. Kaliski, Internet Engineering Task Force, Sep. 2000, <<https://www.rfc-based.org/txt/rfc-2898.txt>>.
“Citrix XenMobile: Fastest path to mobile productivity,” Citrix, 2011.
“Welcome to Meshblu: Machine to Machine Instant Messaging;” Last Accessed May 9, 2016; <https://meshblu.readme.io/>.
“Trusted Platform Module” from Wikipedia; Last Accessed May 9, 2016; https://en.wikipedia.org/wiki/Trusted_Platform_Module.
“Raspberry Pi FAQs—Frequently Asked Questions;” Last Accessed May 9, 2016; <https://www.raspberrypi.org/help/faqs>.
“Octoblu—Integration of Everything,” Last Accessed May 9, 2016; <https://www.octoblu.com/>.
Fleck, Chris; “Citrix Workspace Hub and Octoblu Workspace Automation Explained,” Dated May 28, 2015; <https://www.citrix.com/blogs/2015/05/28/citrix-workspace-hub-and-octoblu-workspace-automation-explained/>.
Aug. 11, 2016—U.S. Non-final Office Action—U.S. Appl. No. 14/687,737.
Sep. 23, 2016—(WO) International Search Report and Written Opinion—App PCT/US16/031962.
Oct. 10, 2016—(PCT) International Search Report and Written Opinion—App No. PCT/US16/23871.
Jan. 26, 2017—U.S. Final Office Action—U.S. Appl. No. 14/687,737.
Jun. 21, 2017—U.S. Notice of Allowance—U.S. Appl. No. 14/687,737.
Mar. 12, 2018—U.S. Non-final Office Action—U.S. Appl. No. 15/150,558.
Jun. 28, 2018—U.S. Notice of Allowance—U.S. Appl. No. 15/150,558.
Nov. 20, 2018—(JP) Office Action—App 2017-554391.
Mar. 21, 2019—(EP) Examination Report—App. 16713717.3.
May 13, 2019—KR—Office Action—App. 10-2017-7032632.
Jun. 26, 2019—(JP) Second Office Action—App. 2017-554391.
Aug. 20, 2019—U.S. Non-final Office Action—U.S. Appl. No. 15/710,999.
Sep. 6, 2019—U.S. Non-final Office Action—U.S. Appl. No. 16/164,258.
Oct. 2, 2019—(KR) Decision to Grant—App. 10-2017-7032632.

* cited by examiner

U.S. Patent

Jun. 30, 2020

US D888,730 S

