

US00D941877S

(12) United States Design Patent (10) Patent No.:

Li et al.

US D941,877 S

Jan. 25, 2022 (45) **Date of Patent:**

DISPLAY SCREEN WITH ANIMATED GRAPHICAL USER INTERFACE

Applicant: Google LLC, Mountain View, CA (US)

Inventors: Ke Li, New York, NY (US); Damien

Correll, Brooklyn, NY (US); Philippe

Cao, Brooklyn, NY (US)

Assignee: GOOGLE LLC, Mountain View, CA

(US)

15 Years Term:

Appl. No.: 29/645,439

Apr. 26, 2018 Filed:

U.S. Cl. (52)

> USPC D14/489

(58)

Field of Classification Search USPC D14/485–495; D20/11; D21/324, 325 CPC G06F 3/048; G06F 3/0481; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/04842; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/0488; G06F 3/04886; G06F 9/4443; G06F 17/211; G06F 17/212; H04L 51/046; H04M 3/56; G06K 7/109

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D598,460 S *	8/2009	Hirsch D14/485
D619,613 S	7/2010	Dunn
D626,131 S	10/2010	Kruzeniski et al.
D626,133 S	10/2010	Murphy
D641,372 S *	7/2011	Gardner D14/486
D642,191 S *	* 7/2011	Barnett D14/487
D644,662 S *	9/2011	Gardner D14/491
8,605,094 B1	12/2013	Alfaro et al.
D697,526 S	1/2014	Bruck

	D700,207	S	*	2/2014	Pearson	D14/488
	D726,197	S	*	4/2015	Kim	D14/485
	D726,214	S	*	4/2015	Wantland	D14/487
	D732,566	S		6/2015	Mitchell	
	D745,050	S	*	12/2015	Kwon	D14/490
	D745,549	S		12/2015	Lim	
	D747,326	S		1/2016	Lim et al.	
	D749,623	S		2/2016	Gray	
(Continued)						

OTHER PUBLICATIONS

Prettner, Nikolai, "Floating Action Button Expansion" Mar. 27, 2015, posted at dribbble.com, [site visited Mar. 21, 2019]. https:// dribbble.com/shots/1994298-Floating-Action-Button-Expansion.* (Continued)

Primary Examiner — John M Otte (74) Attorney, Agent, or Firm — Plumsea Law Group, LLC

(57)**CLAIM**

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

DESCRIPTION

FIG. 1 is a front view of a display screen with animated graphical user interface, showing the new design;

FIG. 2 is a front view of a second image thereof;

FIG. 3 is a front view of a third image thereof;

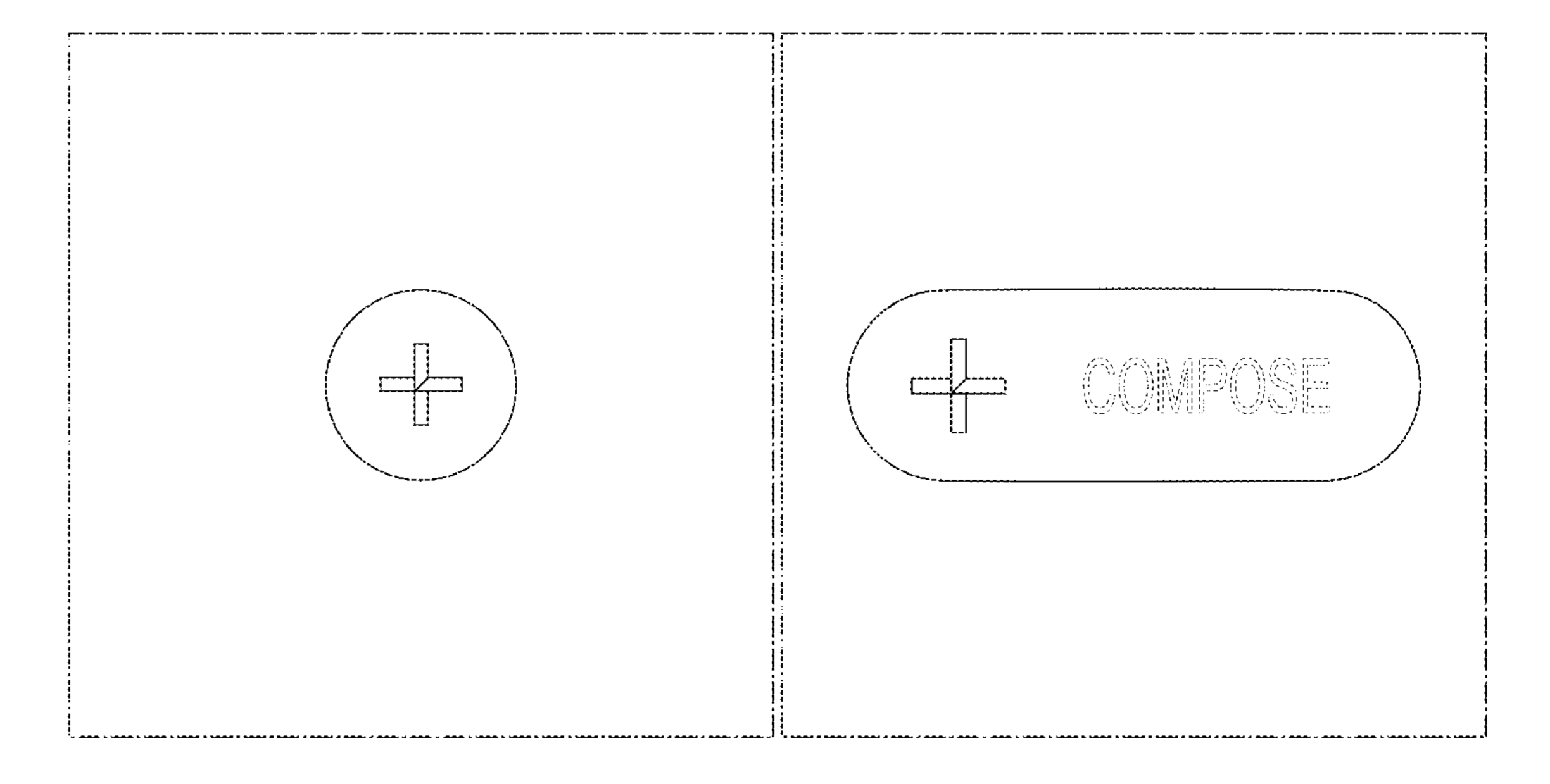
FIG. 4 is a front view of a fourth image thereof; and,

FIG. 5 is a front view of a fifth image thereof.

The appearance of the animated graphical user interface sequentially transitions between the images shown in FIGS. 1-5. The process or period in which one image transitions to another image forms no part of the claimed design.

The portions depicted in broken dashed lines of uneven length define the unclaimed boundary of the claimed design. The portions depicted in broken dashed lines of even length form no part of the claimed design.

1 Claim, 5 Drawing Sheets



US D941,877 S Page 2

56) Referer	ces Cited	2014/0164957 A1 6/2014 Shin et al.		
U.S. PATENT	DOCUMENTS	2014/0282075 A1 9/2014 Alfaro 2015/0312180 A1* 10/2015 Taler		
D750,125 S * 2/2016	Park	2017/0329464 A1* 11/2017 Hong		
,	Oh D14/485	OTHER PUBLICATIONS		
D762,234 S * 7/2016 D764,520 S * 8/2016 D765,701 S 9/2016 D766,252 S * 9/2016 9,462,132 B2 * 10/2016 D773,502 S * 12/2016 D776,124 S * 1/2017 D777,180 S 1/2017 D783,044 S 4/2017 D784,397 S * 4/2017 D795,284 S * 8/2017 D797,793 S * 9/2017 D797,794 S 9/2017 D797,794 S 9/2017 D798,334 S * 9/2017 D799,530 S * 10/2017 D802,607 S * 11/2017 D809,006 S * 1/2018 D812,082 S 3/2018 D813,900 S * 3/2018 D814,491 S 4/2018	Dye D14/489 Wu D14/486 Apodaca D14/485 Mehta D14/489 Felt D14/487 Tuson Tuson	Prettner, Nikolai, "Floating Action Button Toast" Mar. 27, 2015, posted at dribbble.com, [site visited Mar. 21, 2019]. https://dribbble.com/shots/1994304-Floating-Action-Button-Toast.* Ferreira, Leandro Borges, "Make a great Android UX: How to make a swipe button" Jun. 7, 2017, posted at android.jlelse.eu, [site visited Mar. 21, 2019]. https://android.jlelse.eu/make-a-great-android-ux-how-to-make-a-swipe-button-eefbf060326d.* "Medical logo icon design template with cross and plus. Vector sign.—Vector" Dec. 4, 2014, posted at shutterstock.com, [site visited Mar. 25, 2019]. https://www.shutterstock.com/image-vector/medical-logo-icon-design-template-cross-222322372.* "36 Incredibly Well-Designed User Interface Animations (GIFs)" Oct. 21, 2015, posted at digitalsynopsis.com, [site visited Jul. 31, 2019]. https://web.archive.org/web/20151021125058/https://digitalsynopsis.com/design/gif-icons-menu-transition-animations.* U.S. Appl. No. 29/645,448; Display Screen With Graphical User Interface; Kunal Patel et al., filed Apr. 26, 2018. "What's New: Material Design." redmatobot com dated Jun. 7, 2016.		
D820,316 S 6/2018 D828,364 S 9/2018 D829,747 S 10/2018 D830,403 S * 10/2018 D831,053 S * 10/2018 D835,669 S * 12/2018 D835,670 S * 12/2018 D836,128 S * 12/2018 D839,905 S 2/2019 10,204,251 B1 * 2/2019 D844,029 S 3/2019	Chaudhri Subash D14/486 Guo D14/486 Hong D14/492 Hong D14/492 Varghese D14/487	2018, https://www.redmadrobot.com/fyi/what-s-new-material-design. "How to increase distance between terms in BottomBar?" stackoverflow. com dated Jul. 31, 2017, https://stackoverflow.com/questions/45406921/how-to-increase-distance-between-items-in-bottombar. "How to use the fab style diamond?" stackoverflow.com dated Jan. 6, 2019 https://stackoverflow.com/questions/54066244/how-to-use-the-fab-style-diamond. Mudrak, Lubos, "A place for BottomApp Bar." medium.com dated Mar. 15, 2018, https://medium.com/@LubosMudrak/the-place-for-bottomappbar-31e0db8f70b1.		
	Wantland D14/487	* cited by examiner		

