

# (12) United States Design Patent (10) Patent No.: US D847,151 S Capela et al. (45) Date of Patent: \*\* Apr. 30, 2019

- (54) DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE
- (71) Applicant: Apple Inc., Cupertino, CA (US)
- (72) Inventors: Jay Christopher Capela, Santa Cruz, CA (US); Markus Hagele, San Francisco, CA (US); Alden Maxwell Haley, Mountain View, CA (US); Alexander Charles MacLean, San

D439,584 S * D501,211 S * D501,214 S * D550,689 S *	1/2005 1/2005 9/2007	Wang       D14/486         Ligameri       D14/486         Melander       D14/487         Vigesaa       D14/487			
7,444,394 B2*	10/2008	Igarashi H04L 29/12009			
		709/223			
D593,120 S *	5/2009	Bouchard D14/489			
D604,741 S *	11/2009	Debelser D14/486			
D625,312 S *	10/2010	Jewitt D14/485			
(Continued)					

Jose, CA (US)

(73) Assignee: Apple Inc., Cupertino, CA (US)

(\*\*) Term: **15 Years** 

(21) Appl. No.: **29/608,837** 

# (22) Filed: Jun. 26, 2017 Related U.S. Application Data

- (63) Continuation of application No. 29/537,847, filed on Aug. 28, 2015, now Pat. No. Des. 790,594, which is a continuation of application No. 29/470,431, filed on Oct. 21, 2013, now Pat. No. Des. 737,853.

- (58) Field of Classification Search
   USPC ...... D14/485–495
   CPC .... G06F 3/048; G06F 3/0481; G06F 3/04817;
   G06F 3/0482; G06F 3/0483; G06F

### OTHER PUBLICATIONS

"Vision Net Pushbutton Station" Aug. 9, 2007, Strand Lighting, pp. 7-8.\*

(Continued)

Primary Examiner — Jack Reickel
(74) Attorney, Agent, or Firm — Sterne, Kessler,
Goldstein & Fox P.L.L.C.

## (57) **CLAIM**

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

#### DESCRIPTION

The file of this patent contains at least one drawing/photograph executed in color. Copies of this patent with color drawings/photographs will be provided by the Office upon request and payment of the necessary fee. FIG. 1 is a front view of a display screen or portion thereof with graphical user interface showing the claimed design; and,

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 See application file for complete search history.

(56) **References Cited** 

#### U.S. PATENT DOCUMENTS

D384,049 S	*	9/1997	Arnone	D14/489
D438,873 S	*	3/2001	Wang	D14/486

FIG. 2 is another embodiment thereof.

The broken lines in the figures show a display screen or portion thereof, and form no part of the claimed design.

1 Claim, 1 Drawing Sheet (1 of 1 Drawing Sheet(s) Filed in Color)



# US D847,151 S

### Page 2

## (56) **References Cited**

#### U.S. PATENT DOCUMENTS

$D(G_{7}/451) C * O(2012) W_{1}(1) D(4/4)$	
D667,451 S * 9/2012 Wujcik D14/4	192
D677,681 S * 3/2013 Kaufthal D14/4	485
D683,357 S * 5/2013 Carpenter D14/4	189
D684,181 S * 6/2013 Carpenter D14/4	189
D696,263 S * 12/2013 Ray D14/4	485
D701,216 S * 3/2014 Noda D14/4	485
D702,248 S * 4/2014 Carlin D14/4	486
D702,709 S * 4/2014 Dellinger D14/4	489
D719,189 S * 12/2014 Brinda D14/4	492
D722,080 S * 2/2015 Sano D14/4	489
D723,058 S * 2/2015 Matsuda D14/4	490
D727,960 S 4/2015 Chaudhri et al.	
D728,612 S 5/2015 Frick et al.	
D745,553 S * 12/2015 Torres D14/4	489
D752,641 S 3/2016 Dye et al.	
D753,167 S * 4/2016 Yu D14/4	486
D754,734 S 4/2016 Guzman et al.	
D754,741 S * 4/2016 Kang D14/4	189
D756,379 S * 5/2016 Apodaca D14/4	485
D766,974 S * 9/2016 Sano D14/4	489
D766,980 S * 9/2016 Frincke D14/4	492
D769,938 S 10/2016 Roberts et al.	
D776,705 S 1/2017 Roberts	

D777,183	S	*	1/2017	Chevrier D14/486
D799,512	S	*	10/2017	Johnston D14/486
-				Hachigian G09B 7/02
				715/762

#### OTHER PUBLICATIONS

Nallan, Kishore, "Creating Fading Site Dividers" Dec. 8, 2008, design shack, site visited Oct. 10, 2018: https://designshack.net/ articles/graphics/creating-fading-site-dividers/.\*

Appleyard, David, "Desiging With GuiMags" Sep. 1, 2008, design shack, site visited Oct. 10, 2018: https://designshack.net/articles/ designing-with-guimags/.\*

"JavaFX Composer States Tutorial" Dec. 10, 2009, NetBeans, site Oct. 10, 2018: http://wiki.netbeans.org/ visited JavaFXComposerStatesTutorial.\* Registered Trademark Serial No. 86001153, Apple Inc., filing date Jul. 2, 2013, priority date Apr. 15, 2013. Registered Trademark Serial No. 86001118, Apple Inc., filing date Jul. 2, 2013, priority date Apr. 15, 2013. Registered Trademark Serial No. 85971596, Apple Inc., filing date Jun. 27, 2013, priority date May 14, 2013. Registered Trademark Serial No. 86933908, Apple Inc., filing date Mar. 9, 2016, priority date Sep. 10, 2015. Registered Trademark Serial No. 86933460, Apple Inc., filing date Mar. 9, 2016, priority date Sep. 10, 2015. Registered Trademark Serial No. 87242322, Apple Inc., filing date Nov. 18, 2016, priority date May 19, 2016.

\* cited by examiner

# **U.S.** Patent

# Apr. 30, 2019









