

(12) United States Design Patent (10) Patent No.: US D774,538 S Dye et al. (45) Date of Patent: ** Dec. 20, 2016

- (54) DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE
- (71) Applicant: Apple Inc., Cupertino, CA (US)
- (72) Inventors: Alan C. Dye, San Francisco, CA (US);
 Jonathan P. Ive, San Francisco, CA (US); Christopher Wilson, San Francisco, CA (US); Eric Lance Wilson, San Jose, CA (US); Lawrence
- 3,662,535 A
 5/1972 Hedrick

 D229,436 S
 11/1973 Chow

 3,852,953 A
 12/1974 Mischiatti

 (Continued)

OTHER PUBLICATIONS

"Apple Watch—All you need to know about this Smart Watch", posted at smarttechforyou.com, Mar. 15, 2015, [site visited Jul. 18, 2016]. Available from Internet: http://www.smarttechforyou.com/2015/03/apple-watch-all-you-need-to-know-about-this-smartwatch.html.*

Yang, San Francisco, CA (US)

- (73) Assignee: Apple Inc., Cupertino, CA (US)
- (**) Term: 15 Years
- (21) Appl. No.: 29/558,157
- (22) Filed: Mar. 15, 2016

Related U.S. Application Data

- (63) Continuation of application No. 29/501,091, filed on Sep. 1, 2014, now Pat. No. Des. 753,696.
- (52) U.S. Cl. USPC D14/486
- (58) Field of Classification Search USPC D14/485–495; D10/2, 15, 30, 31, 32, 36, D10/39, 40
 - CPC G06F 3/017; G06F 3/04817; G06F 3/0482; G06F 3/04842; B60K 35/00; B60K 37/02;

(Continued)

Primary Examiner — Lakiya Rogers
Assistant Examiner — John M Otte
(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 drawing(s)/photograph(s) 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 our new design; and, FIG. **2** is a front view of a display screen or portion thereof with graphical user interface showing our new design. The outermost broken lines in the figures show a display screen or portion thereof, and form no part of the claimed design. The other broken lines in the figures show portions of the graphical user interface that form no part of the claimed design.

B61C 17/04; G04B 19/00; G04B 19/24; G04B 45/00

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,027,952	Α	1/1936	Bandoly
D119,256	S	3/1940	Darling

1 Claim, 2 Drawing Sheets (1 of 2 Drawing Sheet(s) Filed in Color)



US D774,538 S

Page 2

(56)		References Cited		2013/0036380 A1 2/2013 Symons 2013/0346897 A1 12/2013 Warner et al.
	U.S.]	PATENT	DOCUMENTS	2014/0365923 A1* 12/2014 Lee G06F 3/017 715/758
	4,012,898 A	3/1977	Yoshizawa	
	D252,560 S	8/1979	Lonmoth	OTHER PUBLICATIONS
	4,814,757 A *	3/1989	Patterson B60K 37/02	OTHER FUDLICATIONS
	5,136,516 A *	8/1992	345/40 Twombly B61C 17/04	"Funtional Design", posted at minu-timer.pxlartificer.com, May 24,
			246/1 C	2012, [site visited Jul. 18, 2016]. Available from Internet: http://
	D358,555 S		Weichhold	minu-timer.pxlartificer.com>.*
	5,608,899 A		Li et al.	Beautiful Timer, posted at play.google.com, Jul. 5, 2013, [site
	5,745,717 A		Vayda et al.	visited Jul. 18, 2016]. Available from Internet: https://play.google.
	5,748,188 A		Hu et al.	com/store/apps/details?id=com.pizzaentertainmentandroidtimer>.*
	6,081,483 A	6/2000		"All I Want for Christmas is ITGO Calorie—The New and Most
	D437,792 S D476,995 S		Glauser Kreikemeier et al.	Advanced Interval Timer App for the iPhone 4", posted at prleap.
	D470,995 S D493,177 S		Retuta et al.	com, Dec. 8, 2011, [site visited Jul. 18, 2016]. Available from
	D500,254 S		Nakagawa	Internet: http://www.prleap.com/pr/184133/all-i-want-for-christ-
	D505,135 S		Sapp et al.	
	D523,441 S		Sapp et al.	mas-is-itgo-calorie-the>.*
	D560,224 S *		Park	U.S. Appl. No. 29/501,084, filed Sep. 1, 2014, Dye et al.
	D568,769 S	5/2008	Emch Ducommun	U.S. Appl. No. 29/501,088, filed Sep. 1, 2014; Dye et al.
	D568,900 S		Seo et al.	U.S. Appl. No. 29/501,091, filed Sep. 1, 2014; Dye et al.
	D579,022 S *		Song D14/486	U.S. Appl. No. 29/556,853, filed Mar. 3, 2016; Dye et al.
	D589,371 S		Miloradovic	"World Clock", posted at addgadgets.com, Apr. 1, 2008,
	D592,672 S		Kwag et al.	addgadgets.com [online], http://addgadgets.com/clock.
	D594,764 S		Ahlstrom Chaudhri et al.	"Remote Time-of-Day Displays", posted at torpeytime.com, Aug.
	D597,101 S D604,305 S		Anzures et al.	17, 2009, https://web.archive.org/web/20090817132819/http:/
	D617.334 S		Chaudhri	www.torpeytime.com/TimeDisplays/CLK-26. htm.
	D620,020 S		van Os	"Vista Clock", posted at respectsoft.com, Feb. 20, 2010, Respect
	D622,283 S	8/2010	van Os	Soft [online], https://web.archive.org/web/20120106183106/http:/
	D623,964 S	9/2010	Petersen	www.respectsoft.com/vistaclock.php.
	D625,733 S		Anzures	http://www/sozaishuu.com/cd014.htm. Downloaded Mar. 18, 2010,
	D630,641 S *		Bamford D14/485	1 page.
	7,877,705 B2		Chambers et al.	"Dock Clock 1.3", posted at mac.brothersoft.com, May 4, 2011,
	7,949,964 B2 D644,239 S		Vimme Anzures et al.	BrotherSoft.com [online], https://web.archive.org/web/
	D644,243 S	8/2011		20120405080404/http:/mac.brothersoft.com/dock-clock-1.3.html.
	D644,658 S		Lemay	Wilson, Mark, "Horloger is a beautiful flip clock for your Windows
	D645,470 S		Matas	desktop", posted at softwarecrew.com, Nov. 16, 2011, http://www.
	D682,850 S *	5/2013	Del Pasqua D14/485	softwarecrew.com/2011/11/horloger-is-a-beautiful-flipclock-for-
	D697,076 S		Oda et al.	your-windows-desktop.
	D697,823 S		Mijatovic	First look: Apple's Clock App comes to iPad with iOS 6, [online],
	D699,248 S	_ /	Pearson et al.	published on Jun. 11, 2012, http://appleinsider.com/articles/12/06/
	D699,251 S D699,746 S	_ /	Rao et al. Pearson et al.	11/first_look_apples_clock_app_comes_to_ipad_with_ios_6,
	D699,740 S		Pearson et al.	I page. The iOS 6 Trilemme Weybeelt Mechine erowled on Sep. 22
	D699,748 S	_ /	Pearson et al.	The iOS 6 Trilemma—Wayback Machine, crawled on Sep. 23, 2012 http://www.arg/wob/20120022074057/http://www.
	D699,749 S		Pearson et al.	2012, http://web.archive.org/web/20120923074957/http://www. macstories.net/stories/the-ios-6-trilemmal, 1 page.
	D699,750 S	2/2014	Pearson et al.	Krono stopwatch & Timer, [online], posted on May 15, 2013,
	D700,207 S	2/2014	Pearson et al.	https://play.google.com/store/apps/details?id=com.magiapps.cul, 1
	D701,220 S		Kim et al.	
	D702,135 S	4/2014		page. Registered Trademark Serial No. 85/970,994, Apple Inc., filed Jun.
	D703,554 S	_ /	Emmenegger	26, 2013.
	D712,422 S D713,850 S *		Anzures Jiyoon D14/485	Micro Stopwatch, [online], posted on Aug. 7, 2013, https://play.
	D719,175 S *		Nguyen D14/485	google.com/store/apps/details?id=spaceware.micro.stopwatch, 1
	D752,623 S *	_ /	Dye	page.
	D753,678 S *		Clarke	Registered Trademark Serial No. 86/080,180, Apple Inc., filed Oct.
	D755,226 S *		Kim D14/488	1, 2013.
2004	4/0046713 A1*	3/2004	Tanaka B60K 35/00	Compass & Map—AppBrain Android Market, http://www.ap-
_		- /	345/33	pbrain.com/app/compass-map/com.electricsheep.boussole. Down-
	8/0174570 A1		Jobs et al.	loaded Dec. 11, 2013, 3 pages.
	9/0064038 A1		Fleischman et al.	Stopwatch & Countdown—Android Apps on Google Play, https://
2019	0/0037139 A1	Z/Z010	Loebig et al.	

2010/0037139A12/2010Loebig et al.2010/0060586A13/2010Pisula et al. 6/2010 Murata et al. 2010/0146433 A1 12/2010 Brinda 2010/0306693 A1 2012/0066629 A1 3/2012 Lee et al.

play.google.com/store/apps/details?id-it.pierluigi. vsimplestopwatch. Downloaded May 8, 2014, 2 pages.

* cited by examiner

U.S. Patent Dec. 20, 2016 Sheet 1 of 2 US D774,538 S



FIG. 1

U.S. Patent Dec. 20, 2016 Sheet 2 of 2 US D774,538 S



FIG. 2