

US00D925583S

# (12) United States Design Patent (10) Patent No.: US D925,583 S

(45) Date of Patent: \*\* Jul. 20, 2021 Coffman et al.

(54)	DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE			References Cited				
	WIIII GI	ATTICAL OSEK INTEKFACE			U.S.	PATENT	DOCUMENTS	
(71)	Applicant:	Apple Inc., Cupertino, CA (US)	•	D344,102	S	2/1994	Polak et al.	
(72)	Inventore	Patrick Lee Coffman, San Francisco,		D413,588	S	9/1999	Hodgson	
(72)	mvemors.			D476,488			White, Jr.	
		CA (US); Raymond Sepulveda, San		D502,708			Meade et al.	
		Jose, CA (US)		7,643,036 D616,457		1/2010 5/2010	Carpenter et al.	
(72)	A agi	Ammle Inc. Conserving CA (LIC)		D620,949		8/2010		
(73)	Assignee:	Apple Inc., Cupertino, CA (US)		D628,208			Potemski et al.	
(**)	Томось	15 Weens		D690,311	S		Waldman	
(**)	Term:	15 Years		D696,677			Corcoran et al.	
(21)	A1 NT	20/252 025		D699,248		_ ,	Pearson et al.	
(21)	Appl. No.:	29/757,035		D699,251			Rao et al.	
(22)	T:1 - 1.	NI 2 2020		D700,204 D711,904			Capela et al. Sundy et al.	
(22)	Filed:	Nov. 2, 2020		D712,911			Pearson et al.	
				D745,046			Shin et al.	
	Rel	ated U.S. Application Data	9	9,250,768	B2	2/2016	Kim	
(63)	Continuation	on of application No. 29/723,756, filed on		D752,641			Dye et al.	
(03)		020, now Pat. No. Des. 901,533, which is		D754,734			Guzman et al.	
	ŕ			D759,072			Siddons Capala et al	
		tion of application No. 29/692,223, filed on		D764,498 D769,938			Capela et al. Roberts et al.	
	•	019, now Pat. No. Des. 875,127, which is		D776,705			Roberts	
		tion of application No. 29/675,561, filed on		D777,769			Hoang et al.	
	,	9, now Pat. No. Des. 854,574, which is a on of application No. 29/646,535, filed on	-	D785,664	S	5/2017	Yao et al.	
			D790,594			Capela et al.		
	May 4, 20		D792,418			Take et al.		
		on of application No. 29/582,383, filed on		D799,521 D800,761			Potnuru et al. Miller et al.	
	Oct. 27, 20	016, now Pat. No. Des. 820,304.		D800,701			Butcher et al.	
(51)	LOC (13)	Cl		D815,137			Coffman	
(52)	U.S. Cl.			D815,139	S *		Coffman D14/487	
(32)		<b>D14/487</b> ; D14/492		D815,140			Coffman	
(50)				D815,141			Coffman et al.	
(38)		lassification Search		D817,991 D817,992			Coffman et al. Coffman et al.	
	USPC	345/1.1, 1.2, 2.1–2.3, 3.1, 902; 715/763,		D817,992 D817,993			Coffman et al.	
		715/810, 836, 837, 846, 847, 977;		D818,484			Coffman et al.	
	CD C	D14/485–495		D820,303			Coffman et al.	
	CPC	. B60K 37/00; G06F 3/048–04897; G06F		D820,304		6/2018	Coffman et al.	
		3/013; G06F 3/017; G06F 3/165; G06F		D823,313			Corallini	
		16/168; G06F 16/7335; G06F 2203/014;		/			Coffman	
		G06F 2206/1008; G06F 2209/545; G06F		,			Coffman	
		30/12; G06T 13/80; G06T 15/02; G06Q		/			Coffman	
		10/10; H04M 1/6075; H04M 3/567;		,			Sepulveda         D14/487           Coffman         D14/487	
		H04M 1/2477; H04M 1/26; H04L		,			Coffman	
		12/581; H04L 12/1813; H04N 7/16		D842,892			Anton et al.	
	See applica	ation file for complete search history.		D848,472			Coffman D14/487	
	1.1	<b>-</b>		,				

D849,045	S	*	5/2019	Coffman
D849,780	S	*	5/2019	Coffman
D854,573	S	*	7/2019	Coffman
D854,574	S	*	7/2019	Coffman
D854,575	S	*	7/2019	Coffman
D854,576	S	*	7/2019	Coffman
D854,582	S	*	7/2019	Coffman
D862,507	S	*	10/2019	Coffman
D862,508	S		10/2019	Coffman et al.
D868,823	S		12/2019	Coffman et al.
D871,440	S		12/2019	Coffman et al.
D872,762	S		1/2020	Coffman et al.
D873,293	S	*	1/2020	Coffman
D874,508	S			Coffman et al.
D874,509	S		2/2020	Coffman et al.
D875,127	S		2/2020	Wong
D877,184	S		3/2020	Coffman et al.
D879,132	S		3/2020	Guzmán et al.
D884,715	S		5/2020	Coffman et al.
D889,502	S	*	7/2020	Coffman
D889,503		*	7/2020	Coffman
D890,806	S	*	7/2020	Coffman
D890,807	S	*	7/2020	Coffman
D898,068	S	*	10/2020	Coffman
D898,069	S	*	10/2020	Coffman
D900,860	S	*	11/2020	Coffman
D900,861	S	*	11/2020	Coffman
D901,533	S	*	11/2020	Coffman
2005/0278647	Al		12/2005	Leavitt et al.
2007/0176934	Al	_	8/2007	Toivola
2009/0181614	Al		7/2009	Wolff et al.
2014/0157200	Al		6/2014	Jeon
2016/0259651	Al		9/2016	Nychis et al.
2017/0357915	Al	*	12/2017	Holmes G06F 3/04883
2018/0032203	Al	*	2/2018	Sepulveda G06F 3/04817
2020/0333994	Al	*	10/2020	Sepulveda G06F 3/0416
2021/0072872	Al	*	3/2021	Manzari G06F 3/0484

#### FOREIGN PATENT DOCUMENTS

EM 002098111-0004 9/2012 EM 002650812-0001 3/2015

#### OTHER PUBLICATIONS

9 to 5 Mac | Review: Three weeks working from the 15-inch MacBook Pro with Touch Bar, posted on Dec. 8, 2016 by Zac Hall, no copyright date posted [online], [site visited Mar. 11, 2021]. Available from Internet, <URL: https://9to5mac.com/2016/12/08/macbook-pro-with-touch-bar-three-week-review/>.\*

Support-Apple | Use the Touch Baron Mac, posted on Nov. 15, 2016, © 2021 Apple Inc. [online], [site visited Mar. 11, 2021]. Available from Internet, <URL: https://support.apple.com/guide/mac-help/touch-bar-mchlbfd5b039/mac/>.\*

Best Drawing Apps for iPad and Apple Pencil, by Chan, imore.com [online], published Dec. 25, 2019, site visited Feb. 20, 2020, available from Internet, <URL: http://www.imore.com/best-apps-drawing-ipad-pro-apple-pencil>.

Paper iPad Drawing App by FiftyThree, by Range, technabob.com [online]; published Mar. 30, 2012, site visiting Feb. 20, 2020; available from Internet, <URL: http://technabob.com/blog/2012/03/30/paper-ipad-app-by-fiftythree/>.

Inside iOS 9: Apple's Notes App is Greatly Enhanced with Drawings; Lists, Pictures; Links & More, by Hughes, appleinsider.com [online], published Jun. 12, 2015, site visited Feb. 20, 2020, available from Internet, <URL:http://appleinsider.com/articles/15/06/12/inside-ios-9-apples-notes-app-is-greatly-enhanced-with-drawings-listictures-links-more>.

Graffiti Sample, graffitisample.blogspot.com [online], published May 23, 2014, site visited Sep. 26, 2016, available from Internet, <URL:http://graffitisample.blogspot.com/2014/05/drawingapp>. Richter, Gerhard. 192 Farben, 1966. Painting, as shown at gerhard-richter.com [online], published Sep. 20, 2014, sited visited Feb. 20,

2020, available from Internet, <URL: https://www.gerhard-richter.com/en/art/paintings/abstracts/colour-charts-12/192-colours-5783/? &categoryid=12&p=1&sp=32>.

Another New Color Palette for Fireworks, by Hogue, idux.com. [online], published Mar. 11, 2010, site visited Feb. 20, 2020, available from Internet, <URL: http://www.idux.com/2010/03/11/another-new-color-palette-for-fireworks/>.

Profilowanie aparatu przy uzvciu X-Rite Color Checker, by Fotoblogia, published Jun. 1, 2012; site visited Sep. 4, 2018; available from Internet, <URL,: htips://www.youtube.com/watch?v=DHJloiQFCfA>. Changing your Controller's "Clip Matrix" Color, launchclip.com [online], published Sep. 2, 2014; site visited Feb. 20, 2020, available from Internet, <URL: http://launchclip.com/changing-controllers-grid-focus-color/>.

Color Palette, play.google.com, Copyright © 2016, published Aug. 20, 2011, site visited Mar. 9, 2016, available from Internet, <a href="https://play.google.com/store/apps/details?id=air.com.andrewwalpole.com/alette">https://play.google.com/store/apps/details?id=air.com.andrewwalpole.com/alette</a>.

Trademark Serial No. 86881119, first use in commerce May 12, 2014, (Registrant) Montana Colors, Trademark Electronic Service System (TESS).

Color Analysis when Designing for Mobile Devices, by Hill, ping.com, published Oct. 29, 2011, Copyright © PMG Worldwide, LLC., site visited Feb. 20, 2020, available from Internet, <a href="https://www.pmg.com/blog/color-analysis-when-designing-for-mobil-devices-part-1-color-theory/">https://www.pmg.com/blog/color-analysis-when-designing-for-mobil-devices-part-1-color-theory/</a>.

25 Awesome Tools for Choosing a Website Color Scheme Design Shack, designshack.net, Copyright © 2016, published Nov. 16, 2009, site visited Mar. 22, 2016, available from Internet, <a href="http://designshack.net/articles/graphics/25-awesome-tools-for-choosing-a-website-color-scheme/">http://designshack.net/articles/graphics/25-awesome-tools-for-choosing-a-website-color-scheme/</a>.

Milight 2.0, play.google.com, Copyright © 2016, updated Dec. 28, 2014, site visited Mar. 9, 2016, available from Internet, <a href="https://play.google.com/store/apps/details?id=com.lierda.wifi">https://play.google.com/store/apps/details?id=com.lierda.wifi</a>.

Mixing and Matching Colors, jandjofalltrades.wordpress.com, published Oct. 12, 2011, site visited Feb. 20, 2020, available from Internet, <a href="https://jandjofalltrades.wordpress.com/tag/mixing-and-matching-colors/">https://jandjofalltrades.wordpress.com/tag/mixing-and-matching-colors/</a>.

9to5Mac | New MacBook Pro Touch Bar details: UI interactions, screen specs, Control Strip, and how third party apps can use it, by Benjamin Mayo, published Oct. 28, 2016, site visited Jun. 22, 2020, available from Internet, <URL: https://9to5mac.com/2016/10/28/new-macbook-pro-touch-b>.

U.S. Appl. No. 29/502,557, filed Sep. 17, 2014 (Abandoned).

U.S. Appl. No. 29/582,319, filed Oct. 27, 2016. (Abandoned).

U.S. Appl. No. 29/582,386, filed Oct. 27, 2016. (Unpublished).

U.S. Appl. No. 29/586,964, filed Dec. 8, 2016 (Abandoned).

U.S. Appl. No. 29/723,756, filed Feb. 10, 2020 (Unpublished).

\* cited by examiner

Primary Examiner — Cary M Robinson (74) Attorney, Agent, or Firm — Saidman DesignLaw Group, LLC

#### (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.

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

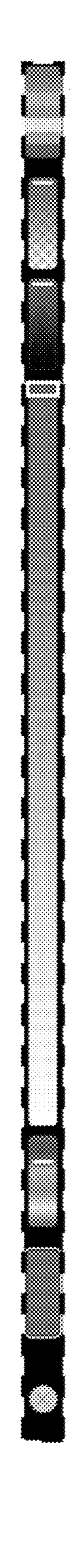
The peripheral dashed broken lines illustrate a display screen or portion thereof, and form no part of the claimed

## US D925,583 S

Page 3

design. The dotted broken lines illustrate a boundary which forms no part of the claimed design and the faded portion within the dotted broken lines forms no part of the claimed design.

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



#### UNITED STATES PATENT AND TRADEMARK OFFICE

### CERTIFICATE OF CORRECTION

PATENT NO. : D925,583 S
Page 1 of 2

APPLICATION NO. : 29/757035 DATED : July 20, 2021

INVENTOR(S) : Patrick Lee Coffman et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title Page

Column 2, item [56], Line 27:

"D792,418"

Should read:

--D792,448--

Page 2, Column 1, item [56], Lines 6-9:

"Support-Apple | Use the Touch Baron Mac, posted on Nov. 15, 2016, © 2021 Apple Inc. [online], [site visited Mar. 11, 2021]. Available from Internet, <URL:

https://support.apple.com/guide/mac-help/touch-bar-mchlbfd5b039/mac/>."

Should read:

--Support-Apple | Use the Touch Bar on Mac, posted on Nov. 15, 2016, © 2021 Apple Inc. [online], [site visited Mar. 11, 2021]. Available from Internet, <URL:

https://support.apple.com/guide/mac-help/touch-bar-mchlbfd5b039/mac/>.--

Page 2, Column 1, item [56], Lines 18-23:

"Inside iOS 9: Apple's Notes App is Greatly Enhanced with Drawings; Lists, Pictures; Links & More, by Hughes, appleinsider.com [online], published Jun. 12, 2015, site visited Feb. 20, 2020, available from Internet, <URL: http://appleinsider.com/articles/15/06/12/inside-ios-9-apples-notes-app-isgreatly-enhanced-with-drawings-listictures-links-more>."

Should read:

--Inside iOS 9: Apple's Notes App is Greatly Enhanced with Drawings, Lists, Pictures, Links & More, by Hughes, appleinsider.com [online], published Jun. 12, 2015, site visited Feb. 20, 2020, available from Internet, <URL: http://appleinsider.com/articles/15/06/12/inside-ios-9-apples-notes-app-is-greatly-enhanced-with-drawings-lists-pictures-links-more>.--

Signed and Sealed this Eighteenth Day of January, 2022

Drew Hirshfeld

Performing the Functions and Duties of the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office

# CERTIFICATE OF CORRECTION (continued) U.S. Pat. No. D925,583 S

Page 2, Column 2, item [56], Lines 8-10:

"Profilowanie aparatu przy uzvciu X-Rite Color Checker, by Fotoblogia, published Jun. 1, 2012; site visited Sep. 4, 2018; available from Internet, <URL,:

htips://www.youtube.com/watch?v=DHJloiQFCfA>."

Should read:

--Profilowanie aparatu przy uzyciu X-Rite Color Checker, by Fotoblogia, published Jun. 1, 2012, site visited Sep. 4, 2018, available from Internet, <URL:

https://www.youtube.com/watch?v=DHJloiQFCfA>.--

#### Page 2, Column 2, item [56], Lines 19-21:

"Trademark Serial No. 86881119, first use in commerce May 12, 2014, (Registrant) Montana Colors, Trademark Electronic Service System (TESS)."

Should read:

--Trademark Serial No. 86881119, first use in commerce May 12, 2014, (Registrant) Montana Colors, Trademark Electronic Service System (TESS), available at www.uspto.gov.--

#### Page 2, Column 2, item [56], Lines 22-26:

"Color Analysis when Designing for Mobile Devices, by Hill, ping.com, published Oct. 29, 2011, Copyright © PMG Worldwide, LLC., site visited Feb. 20, 2020, available from Internet,

<a href="https://www.pmg.com/blog/color-analysis-when-designing-for-mobil-devicespart-1-color-theory/">https://www.pmg.com/blog/color-analysis-when-designing-for-mobil-devicespart-1-color-theory/</a>." Should read:

--Color Analysis when Designing for Mobile Devices, by Hill, pmg.com, published Oct. 29, 2011, Copyright © PMG Worldwide, LLC., site visited Feb. 20, 2020, available from Internet,

<a href="https://www.pmg.com/blog/color-analysis-when-designing-for-mobil-devices-part-1-color-theory/">https://www.pmg.com/blog/color-analysis-when-designing-for-mobil-devices-part-1-color-theory/</a>.-

....