

(12) United States Design Patent (10) Patent No.: US D985,590 S (45) **Date of Patent:** Moon et al. May 9, 2023 **

- **DISPLAY SCREEN OR PORTION THEREOF** (54)WITH GRAPHICAL USER INTERFACE
- Applicant: Waymo LLC, Mountain View, CA (71)(US)
- Inventors: Maria Moon, Mountain View, CA (72)(US); Matthew Corey Hall, San Jose, CA (US); Peter Crandall, San Jose, CA (US)

8,849,510	B2	9/2014	Tanaka		
D782,495	S *	3/2017	Laska	D14/485	
9,840,198	B2	12/2017	Zhu		
D807,911	S *	1/2018	Zhou	D14/487	
10,013,159	B2	7/2018	Takahashi et al.		
(Continued)					

FOREIGN PATENT DOCUMENTS

CN	107329663	В	5/2020
CN	306149849	S	11/2020

Assignee: Waymo LLC, Mountain View, CA (73)(US)

- 15 Years (**)Term:
- Appl. No.: 29/804,866 (21)
- Aug. 23, 2021 (22)Filed:
- LOC (14) Cl. 14-04 (51)U.S. Cl. (52)USPC D14/486
- Field of Classification Search (58)USPC D14/485–495; D20/11; D21/324, 325 CPC G06F 1/3287; G06F 1/1626; G06F 3/048; G06F 3/0481; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/04842; G06F 3/04847; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/0488; G06F 3/04886; G06F 9/451; G06F 40/103; G06F 40/106; G06F 40/189; G06F 40/191; G01C 21/3655; G01C

(Continued)

OTHER PUBLICATIONS

"Hakuna Live—Meet and Chat" Mar. 23, 2021, posted at apkily. com, [site visited Apr. 29, 2021]. https://apkily.com/hakuna (Year: 2021).*

(Continued)

Primary Examiner — John M Otte (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.

21/36; G01C 21/3664; G01C 21/3889; G06V 20/56; G06T 11/001; H04L 67/306; H04W 84/12; G06Q 10/109; G06Q 40/04; H04M 1/72457; B60Q 1/0082; H05K 5/0213; G08G 1/09626; H04N 21/47

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D683,739 S	*	6/2013	Glassman	D14/489
D702,698 S	*	4/2014	d'Amore	D14/485

DESCRIPTION

The FIGURE is a front view of the claimed design for a display screen or portion thereof with graphical user interface.

The outer rectangle in the drawing shows a display screen. The uneven-length broken lines depict boundaries of the claimed design and form no part thereof. The even-length broken lines showing the rest of the display screen or portion thereof with graphical user interface depict environmental structure and form no part of the claimed design.

1 Claim, 1 Drawing Sheet





US D985,590 S Page 2

(56) **References Cited**

U.S. PATENT DOCUMENTS

10/2018	Farmer et al.
* 1/2019	Kagatsume D14/485
* 2/2020	Feng D14/488
* 12/2020	Elgena D14/488
* 12/2020	Feng D14/487
* 2/2021	Zhao D14/486
* 2/2011	Onogi H04N 21/47
	715/838
* 12/2013	Bennett G01C 21/3664
	381/300
	<pre>* 1/2019 * 2/2020 * 12/2020 * 12/2020 * 2/2021 * 2/2011</pre>

"Screens and apps on Android Auto"; Android Auto Help; retrieved Aug. 23, 2021; disclosure date unknown but prior to the filing date of the present application; URL<https://support.google.com/ androidauto/answer/6348063?hl=en#zippy=%2Cuse-android-autoon-your-car-display%2Cuse-android-auto-on-your-phone-screen>. "SYNC® 3 Se t t ings overview"; Ford; retrieved Aug. 23, 2021; disclosure date unknown but prior to the filing date of the present application; URL: <https://www.ford.com/support/how-tos/sync/ sync-3/sync-3-settings-overview/>.

"Rearrange Apps on Your CarPlay Screen for Quicker Access to Your Favorite Services"; Gadget Hacks; retrieved Aug. 23, 2021; published Jan. 19, 2019; URL: .">https://ios.gadgethacks.com/how-to/rearrange-apps-your-carplay-screen-for-quicker-access-your-favorite-services-0192914/>.

FOREIGN PATENT DOCUMENTS

CN	306155716	11/2020
CN	306155719	11/2020
JP	2012126285 A	7/2012
KR	20150122095 A	10/2015
WO	2019215845 A1	11/2019

OTHER PUBLICATIONS

"Jaguar and Shell Launch In-Car Payment System for Select Jaguar Models"; Jaguar Boerne ; retrieved Aug. 23, 2021; published Feb. 21, 2017; URL: http://www.jaguarboerne.com/blog/how-does-the-jaguar-in-car-fuel-payment-app-work/. "Trusting Driverless Cars: How Waymo designed an experience that reassures riders every step of the way"; Google Design; retrieved Jul. 15, 2021; published Mar. 13, 2019; URL: https://design.google/library/trusting-driverless-cars/>.

"Waymo focuses on user experience, considers next steps"; Techcrunch; retrieved Jul. 22, 2021; published Oct. 31, 2017; URL: "https://techcrunch.com/2017/10/31/waymo-self-driving-ux/>"briven by Waymo, Designed with Trust"; Waymo; retrieved Jul.

22, 2021; published Aug. 28, 2019; URL: https://blog.waymo.com/2019/09/driven-by-waymo-designed-with-trust.html.

* cited by examiner

U.S. Patent

May 9, 2023

US D985,590 S

