

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

Crick et al.

US D1,089,306 S

(45) Date of Patent: \*\* Aug. 19, 2025

#### (54) DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE

(71) Applicant: Apple Inc., Cupertino, CA (US)

(72) Inventors: Benjamin James Crick, San Francisco, CA (US); Richard R. Dellinger, San Jose, CA (US); Eileen Y. Lee, San Francisco, CA (US); Joseph Mark Willoughby Luxton, San Francisco,

CA (US)

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

(\*\*) Term: 15 Years

(21) Appl. No.: 29/938,521

(22) Filed: Apr. 22, 2024

#### Related U.S. Application Data

(63) Continuation of application No. 29/841,320, filed on Jun. 5, 2022, now Pat. No. Des. 1,024,132.

(52) U.S. Cl. USPC ...... **D14/490** 

Field of Classification Search

CPC ....... G06F 3/048; G06Q 30/00; G06Q 30/02; H03J 1/00; H04N 5/00; H04N 5/08; H04N 5/14; H04N 5/222; H04N 5/232; H04N 5/445; H04N 5/45; H04N 21/00; H04N 21/234; H04N 21/431; H04N 21/4532; H04N 21/4622; H04N 21/47; H04N 21/482; H04N 21/485; H04N 21/488; H04N 21/6547

See application file for complete search history.

#### **References Cited** (56)

## U.S. PATENT DOCUMENTS

10/2014 Lee et al. 8,860,674 B2 8.918.219 B2 12/2014 Sloo et al. D740,301 S \* 10/2015 Soegiono ........... G06F 3/04817 D14/485

D752,624 S 3/2016 Butcher et al. D759,077 S 6/2016 Bergmann et al. D759,079 S 6/2016 Carlton et al.

(Continued)

## FOREIGN PATENT DOCUMENTS

306570475 S 5/2021 CN 306971918 11/2021 (Continued)

### OTHER PUBLICATIONS

Apple wants to take over every last screen with CarPlay, posted date Jun. 6, 2022 [online], [retrieved Mar. 28, 2025]. Retrieved from internet, https://www.autoblog.com/news/apple-carplay-future-visionrevealed. (Year: 2022).\*

(Continued)

Primary Examiner - Nicole C Shiflet Assistant Examiner — Michelle Devlin (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.

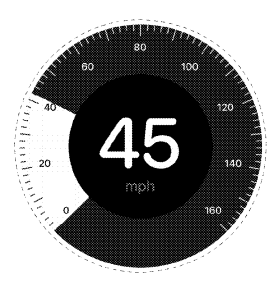
## DESCRIPTION

FIG. 1 is a front view of a display screen or portion thereof with graphical user interface showing the claimed design; and,

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



| (56)                                 | References Cited                                     | FOREIGN PATENT DOCUMENTS   |
|--------------------------------------|--|--|
| U.S.                                 | PATENT DOCUMENTS                                     | CN 307048819 1/2022  |
|                                      |  | CN 308624366 * 5/2024  |
| D760,244 S                           | 6/2016 Lv et al.                                     | CN 308624367 * 5/2024  |
| D760,245 S                           | 6/2016 Birks et al.                                  | CN 308675009 * 6/2024<br>CN 308856138 * 9/2024   |
| D760,246 S<br>D762,659 S             | 6/2016 Birks et al.<br>8/2016 Butcher et al.         | CN 308856138 * 9/2024<br>JP D1713864 8/2022  |
| D762,660 S                           | 8/2016 Butcher et al.                                | 31 D1713004 0/2022   |
| D763,877 S                           | 8/2016 Yu  | OTHER BURLICATIONS   |
| 9,423,952 B2                         | 8/2016 Tamegai                                       | OTHER PUBLICATIONS   |
| D768,548 S *                         |  | WWDC24: Say hello to the next generation of CarPlay design   |
| D771,068 S<br>D771,076 S             | 11/2016 Lv et al.<br>11/2016 Butcher et al.          | system   Apple, posted date Jun. 10, 2024 [online], [retrieved Mar.  |
| D771,103 S                           | 11/2016 Eder   | 28, 2025]. Retrieved from internet, https://www.youtube.com/watch?   |
| D771,123 S                           | 11/2016 Anzures et al.                               | v=PLf44BXd0SE. (Year: 2024).*  |
| D772,932 S                           | 11/2016 Chen et al.                                  | New Apple CarPlay Will Let You Make Your Own Gauges, posted  |
| D775,658 S<br>D781,879 S             | 1/2017 Luo et al.<br>3/2017 Butcher et al.           | date Jun. 11, 2024 [online], [retrieved Mar. 28, 2025]. Retrieved  |
| D787,533 S                           | 5/2017 Butcher et al.                                | from internet, https://www.roadandtrack.com/news/a61072568/new-  |
| D791,143 S                           | 7/2017 Chaudhri et al.                               | apple-carplay-features/. (Year: 2024).*  |
| D795,886 S                           | 8/2017 Ng et al.                                     | Apple CarPlay and the Battle for your Car's Infotainment System,   |
| D798,311 S                           | 9/2017 Golden et al.                                 | posted date Jun. 11, 2022 [online], [retrieved Mar. 28, 2025].   |
| D799,519 S<br>D801,365 S             | 10/2017 Broughton et al.<br>10/2017 Broughton et al. | Retrieved from internet, https://bensbytes.substack.com/p/apple-   |
| D802,008 S                           | 11/2017 Zhang et al.                                 | carplay-and-the-battle-for?utm_campaign=post&utm_medium=   |
| D804,502 S                           | 12/2017 Amini et al.                                 | web. (Year: 2022).*  |
| D809,535 S                           | 2/2018 Park et al.                                   | Android Speedometer I Arc Progress Library—App Snipp, posted   |
| 9,918,664 B2<br>D815,113 S           | 3/2018 Blahnik et al.<br>4/2018 Okazaki et al.       | date unavailable. Retrieved from internet, https://appsnipp.com/   |
| D815,113 S<br>D826,957 S             | 8/2018 Pillalamarri et al.                           | android-speedometer% E2%80%8 B-arc-progress-library/. 2023.  |
| D829,739 S                           | 10/2018 Lavin, Jr.                                   | Apple Announces Multi-Display CarPlay With Integrated Speed-   |
| D831,040 S                           | 10/2018 Amini et al.                                 | ometer, Climate Controls, and More, posted date unavailable.   |
| D838,731 S                           | 1/2019 Pillalamarri et al.                           | Retrieved from internet, https://www.macrumors.com/2022/06/06/   |
| D851,099 S<br>D868,094 S             | 6/2019 Uppala et al.<br>11/2019 Chen et al.          | apple-announces-multi-display-carplay/. 2023.  Apple Watch Vector GUI. graphicsfuel.com, dated Feb. 12, 2014.    |
| D870,771 S                           | 12/2019 Butcher et al.                               | URL: https://www.graphicsfuel.com/2014/12/apple-watch-vector-  |
| D872,737 S                           | 1/2020 Ressel et al.                                 | gui/.  |
| D873,281 S                           | 1/2020 Gerbig et al.                                 | Centrica Business Solutions, Japanese Patent Office Document No.   |
| D873,283 S                           | 1/2020 Bradley et al.                                | RJ02101407, "PowerRadar—Google Play application," dated Sep.   |
| D880,516 S<br>D887,445 S             | 4/2020 Anzures et al.<br>6/2020 Brinker et al.       | 3, 2020. https://play.google.com/store/apps/details?id=com.ai.   |
| D887,446 S                           | 6/2020 Brinker et al.                                | panoramaticpower.  |
| D887,447 S                           | 6/2020 Brinker et al.                                | Day 071—Speedometer by Gavin de Koning, posted date unavail-   |
| D888,725 S                           | 6/2020 Yan   | able [online]. Retrieved from internet, https://dribbble.com/shots/  |
| D898,750 S                           | 10/2020 Lu   | 2357520-Day-071-Speedometer. Year. 2023.   |
| D898,755 S<br>D900,133 S             | 10/2020 Chen et al.<br>10/2020 Lewis et al.          | Flat Toggles and Sliders Free PSD, psdexplorer.com, URL: https://  |
| D900,133 S<br>D905,074 S             | 12/2020 Lin et al.                                   | www.psdexplorer.com/psds/flat-toggles-sliders-free-psd/, dated Oct.  |
| D908,715 S                           | 1/2021 Chaudhri et al.                               | 15, 2013. GitHub—Ccapton/Collection-Android-Progress: Progressbar, posted  |
| D910,040 S                           | 2/2021 Amini et al.                                  | date unavailable. Retrieved from internet, https://github.com/Ccapton/   |
| D910,669 S                           | 2/2021 Lin   | Collection-Android-Progress. 2023.   |
| D915,436 S                           | 4/2021 Chen et al.                                   | GitHub—ibrahimsn98/speedometer: A lightweight circular indica-   |
| D916,888 S<br>D916,896 S             | 4/2021 Kim et al.<br>4/2021 Ikuye et al.             | tor view library for Android, posted date unavailable [online], [  |
| D910,890 S                           | 6/2021 Broughton et al.                              | retrieved Oct. 27, 2023]. Retrieved from internet, https://github.   |
| D936,075 S                           | 11/2021 Jaimes et al.                                | com/ibrahimsn98/speedometer. 2023. (Year: 2023).  Japanese Patent Office Document No. HB28001412, dated Apr. 19, |
| D936,076 S                           | 11/2021 Jaimes                                       | 2016. "Popular Science" vol. 288, p. 14.   |
| D937,890 S                           | 12/2021 Behzadi et al.                               | JPO Document No. HH29321837, U.S. Patent and Trademark   |
| D939,544 S *                         |  | Publication of Aug. 29, 2017, U.S. Pat. No. D795,886S, "Graphical  |
| D941,321 S *<br>D941,340 S *         |  | user interface."   |
| D941,864 S *                         |  | JPO Document No. HC26006160, accepted on May 16, 2014,   |
| D944,276 S *                         |  | National Institute of Industrial Property Information and Training,  |
| D954,082 S                           | 6/2022 Dye et al.                                    | p. 30, "Galaxy S5, Image displayed on a mobile information terminal."  |
| D956,792 S                           | 7/2022 Roy et al.                                    | JPO Document No. HH27006436, Chinese Design Publication of   |
| D971,962 S<br>D973,708 S             | 12/2022 Eder   | Sep. 16, 2015, No. 15-37, CN303377527S, "The graphic image   |
| D1,024,132 S *                       | 12/2022 Lewis et al.<br>4/2024 Chen D14/492          | displayed on mobile phone."  |
| D1,048,096 S *                       |  | JPO Document No. HH29327267, U.S. Patent and Trademark   |
| D1,057,740 S *                       |  | Publication of Oct. 24, 2017, U.S. Pat. No. D800,769S, "Graphic  |
| 2015/0130830 A1                      | 5/2015 Nagasaki et al.                               | image for display screen," Figures 4-6.  |
| 2016/0209058 A1                      | 7/2016 Golden et al.                                 | Kondratkov, Yuriy. "W1 UI Kit for Apple Watch Apps." creativemarket.   |
| 2017/0131887 A1                      | 5/2017 Kim et al.<br>10/2021 Yamaguchi G01P 1/08     | com, dated Jul. 20, 2015. URL: https://creativemarket.com/Freebo/323325-W1-UI-Kit-for-Apple-Watch-Apps.          |
| 2021/0323403 A1*<br>2022/0100276 A1* |  | Menet, Jonathan. "[Resource]—The most complete Psd GUI for   |
| 2023/0334920 A1*                     |  | Apple Watch." jonathan-menet.fr. Machine translated from French  |
|                                      |  | •  |

# (56) References Cited

# OTHER PUBLICATIONS

to English, dated Jun. 5, 2015. URL: https://www.jonathan-menet. fr/blog/2015/06/05/ressource-le-plus-complet-des-gui-psd-pour-applewatch.

WWDC 2022—Jun. 6 I Apple, posted date 2022 [online]. Retrieved from internet, https://www.youtube.com/watch?v=q5D55G7Ejs8. 2022. JPO Document No. RJ02161645.

<sup>\*</sup> cited by examiner

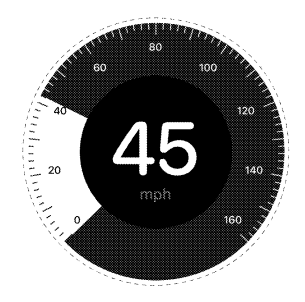


FIG. 1

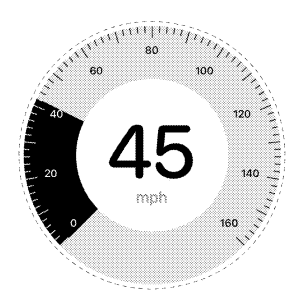


FIG. 2