



US00D998636S

(12) **United States Design Patent**
Fatnani et al.

(10) **Patent No.:** **US D998,636 S**

(45) **Date of Patent:** **** Sep. 12, 2023**

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

retrieved from the Internet [URL: <https://www.youtube.com/watch?v=w1at-jSLcUUU>] (Year: 2016).

(Continued)

(71) Applicant: **Google LLC**, Mountain View, CA (US)

Primary Examiner — Ian F Whitmore

(72) Inventors: **Amit Fatnani**, San Francisco, CA (US); **Dario Rapisardi**, San Francisco, CA (US); **Elizabeth Sayen**, San Francisco, CA (US); **Joshua Marsh**, San Francisco, CA (US); **Bo Tian**, Milpitas, CA (US); **Stephanie Koran**, San Francisco, CA (US)

(74) *Attorney, Agent, or Firm* — LEASON ELLIS LLP

(57) **CLAIM**

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

(73) Assignee: **GOOGLE LLC**, Mountain View, CA (US)

DESCRIPTION

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

The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.

(21) Appl. No.: **29/729,321**

FIG. 1 is a front view of a first image in a sequence of a first embodiment of a display screen or portion thereof with transitional graphical user interface according to the claimed design; and

(22) Filed: **Mar. 25, 2020**

Related U.S. Application Data

(62) Division of application No. 29/666,652, filed on Oct. 15, 2018, now Pat. No. Des. 882,593.

FIG. 2 is a front view of a second image thereof; FIG. 3 is a front view of a first image in a sequence of a second embodiment of a display screen or portion thereof with transitional graphical user interface according to the claimed design; and,

(51) **LOC (14) Cl.** **14-04**

(52) **U.S. Cl.**
USPC **D14/485**

FIG. 4 is a front view of a second image thereof.

(58) **Field of Classification Search**
USPC D14/485-495

(Continued)

The appearance of the transition is sequential from FIG. 1 to FIG. 2 in the first embodiment, and from FIG. 3 to FIG. 4 in the second embodiment. The process or period in which an image transitions to another image forms no part of the claimed design.

(56) **References Cited**

U.S. PATENT DOCUMENTS

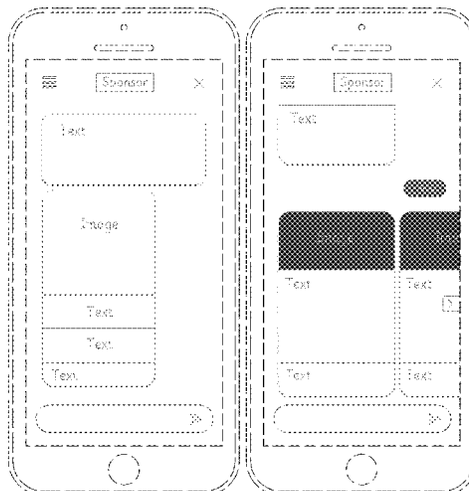
D746,866 S 1/2016 Memoria
D752,604 S * 3/2016 Zhang D14/485
(Continued)

The shading depicts a contrast in appearance. The longer-dash broken lines illustrate an electronic device. The e intermediate-length broken lines illustrate the perimeter of a display screen. The remaining broken lines illustrate features within the graphical user interface. The broken lines form no part of the claimed design.

OTHER PUBLICATIONS

Start Chatting with Google Assistant (How To), by CNET, YouTube [online], published on Nov. 2, 2016, [retrieved on Sep. 12, 2019],

1 Claim, 4 Drawing Sheets
(1 of 4 Drawing Sheet(s) Filed in Color)



- (58) **Field of Classification Search**
 CPC G06F 3/048-04897; G06F 1/1692; G06F
 3/16; G06F 3/165; G06F 3/167; G06F
 3/9577; G06F 3/958; G06F 17/212; G06F
 2009/4557; H04M 1/72558; H04L
 12/581; H04L 12/1813; H04L 29/06421;
 G06G 5/14
 See application file for complete search history.

- (56) **References Cited**
 U.S. PATENT DOCUMENTS

D781,328 S 3/2017 Fong
 D791,169 S 7/2017 Sun
 D797,119 S * 9/2017 Kim D14/485
 D809,542 S 2/2018 Lu
 D816,701 S 5/2018 Ball
 D819,045 S * 5/2018 Fung D14/485
 D821,409 S 6/2018 Chang
 D831,059 S 10/2018 Bao
 D835,651 S 12/2018 Bao
 D836,118 S 12/2018 Patel
 D836,121 S 12/2018 Leong
 D847,855 S 5/2019 Majernik
 D848,456 S 5/2019 Fung
 D849,027 S 5/2019 Rocha
 D851,654 S 6/2019 Bae
 D859,446 S 9/2019 Westerhold
 D863,324 S 10/2019 Kang
 D864,230 S 10/2019 Gupta
 D866,573 S 11/2019 Vanquyn
 D866,574 S 11/2019 Vanquyn
 D867,375 S 11/2019 Anzures
 D867,382 S 11/2019 Wang
 D868,804 S 12/2019 Bragdon
 D870,746 S 12/2019 Felkins
 D874,491 S * 2/2020 Kuo D14/486
 D882,593 S * 4/2020 Fatnani D14/485
 D912,081 S * 3/2021 Wu D14/486
 D937,286 S * 11/2021 Fatnani D14/485
 D947,227 S * 3/2022 Kim D14/488
 D948,538 S * 4/2022 Holland D14/485

D949,173 S * 4/2022 Snyder D14/485
 D958,818 S * 7/2022 Kim D14/488
 D961,612 S * 8/2022 Qiao D14/488
 D964,395 S * 9/2022 Xu D14/485
 D965,020 S * 9/2022 Xu D14/485
 D965,606 S * 10/2022 Chen D14/485
 D966,322 S * 10/2022 Altonen D14/489
 D970,519 S * 11/2022 Paul D14/485
 D972,582 S * 12/2022 Knittel D14/486
 D973,079 S * 12/2022 Matsumoto D14/486
 D974,368 S * 1/2023 Barlow D14/485
 D974,371 S * 1/2023 Carrigan D14/485
 D978,184 S * 2/2023 Ramaswamy D14/487
 2016/0104133 A1 * 4/2016 Davis G06Q 20/10
 705/39
 2017/0242899 A1 8/2017 Jolley
 2018/0121162 A1 * 5/2018 Ueno G06F 3/0304

OTHER PUBLICATIONS

Chat Screens, by Yang, dribbble.com [online], published on Apr. 30, 2017, [retrieved on Sep. 12, 2019], retrieved from the Internet [URL: <https://dribbble.com/shots/3467168-Chat-Screen>] (Year: 2017).
 Chatbot Vocabulary: 10 Chatbot Terms You Need to Know, by McGrath, chatbotmagazine.com [online], published on Aug. 1, 2017, W [retrieved on Sep. 12, 2019], retrieved from the Internet [URL: <https://chatbotmagazine.com/chatbot-vocabulary-10-chatbot-terms-you-need-to-know-3911b1-ef31-b4>] (Year: 2017).
 Group Events Chat, by Nuno, dribbble.com [online], published on Sep. 11, 2018, [retrieved on Sep. 12, 2019], retrieved from the Internet [URL: <https://dribbble.com/shots/5209779-Group-Events-chat>] (Year: 2018).
 Say Hello to the Newest Intelligent Agent, Ozlo, by Levine, martechtoday.com [online], published on Oct. 14, 2016, [retrieved on Sep. 12, 2019], retrieved from the Internet [URL: <https://martechtoday.com/say-hello-newest-intelligent-agent-ozlo-191462>] (Year: 2016).
 Chat—Assistant App, by Butt, dribbble.com [online], published on Oct. 24, 2016, [retrieved on Sep. 12, 2019], retrieved from the Internet [URL: <https://dribbble.com/shots/3046115-Chat-Assistant-App>] (Year: 2016).

* cited by examiner

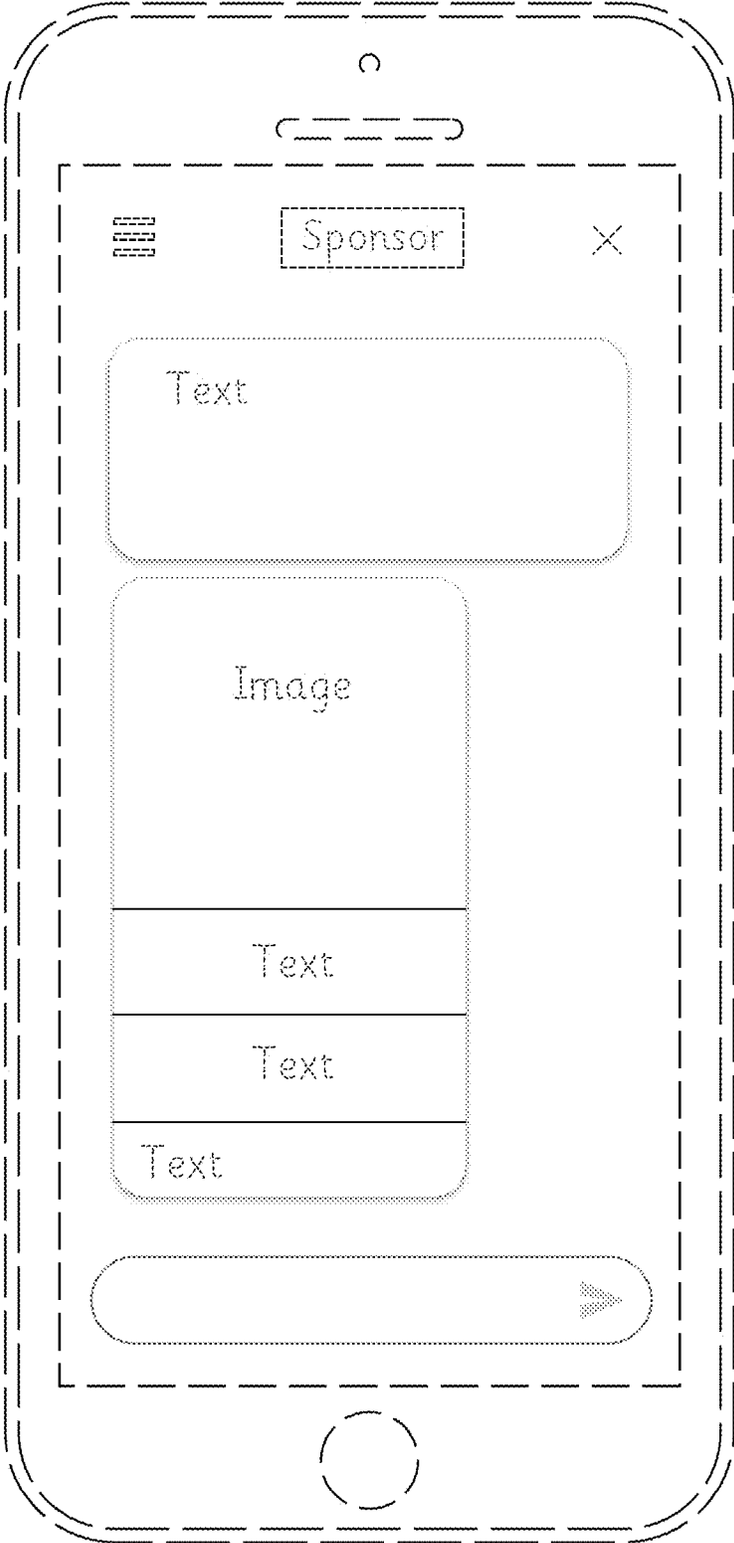


Fig. 1

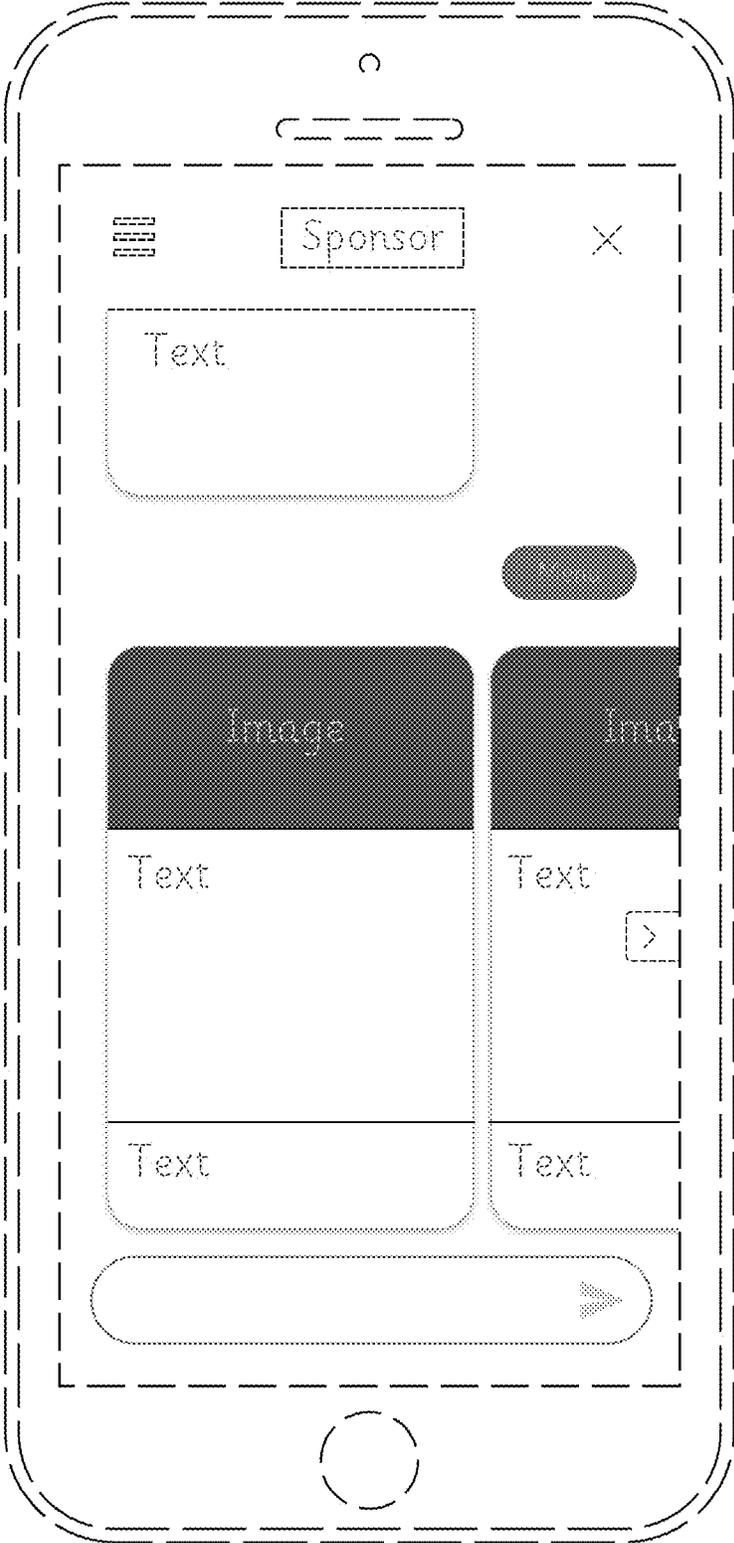


Fig. 2

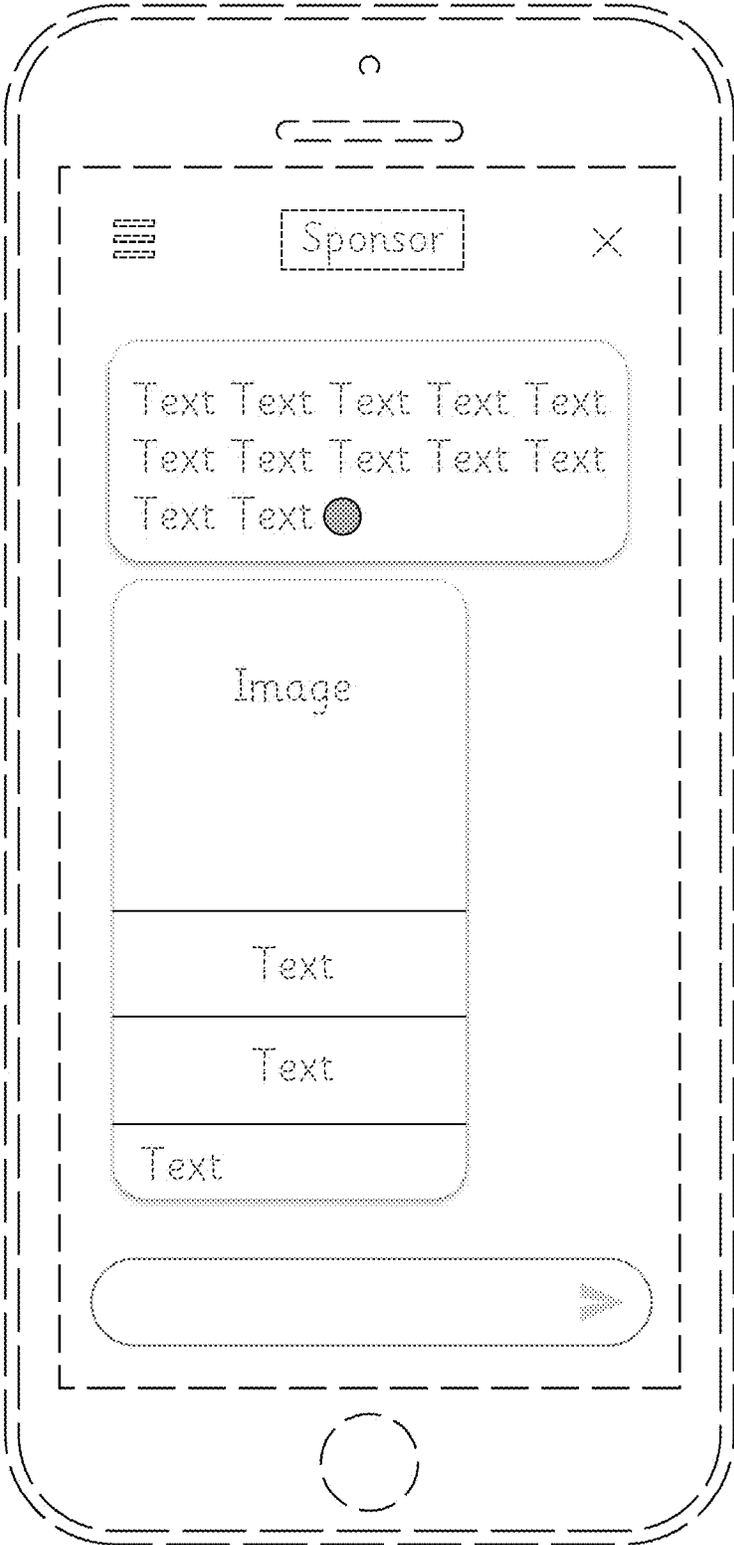


Fig. 3

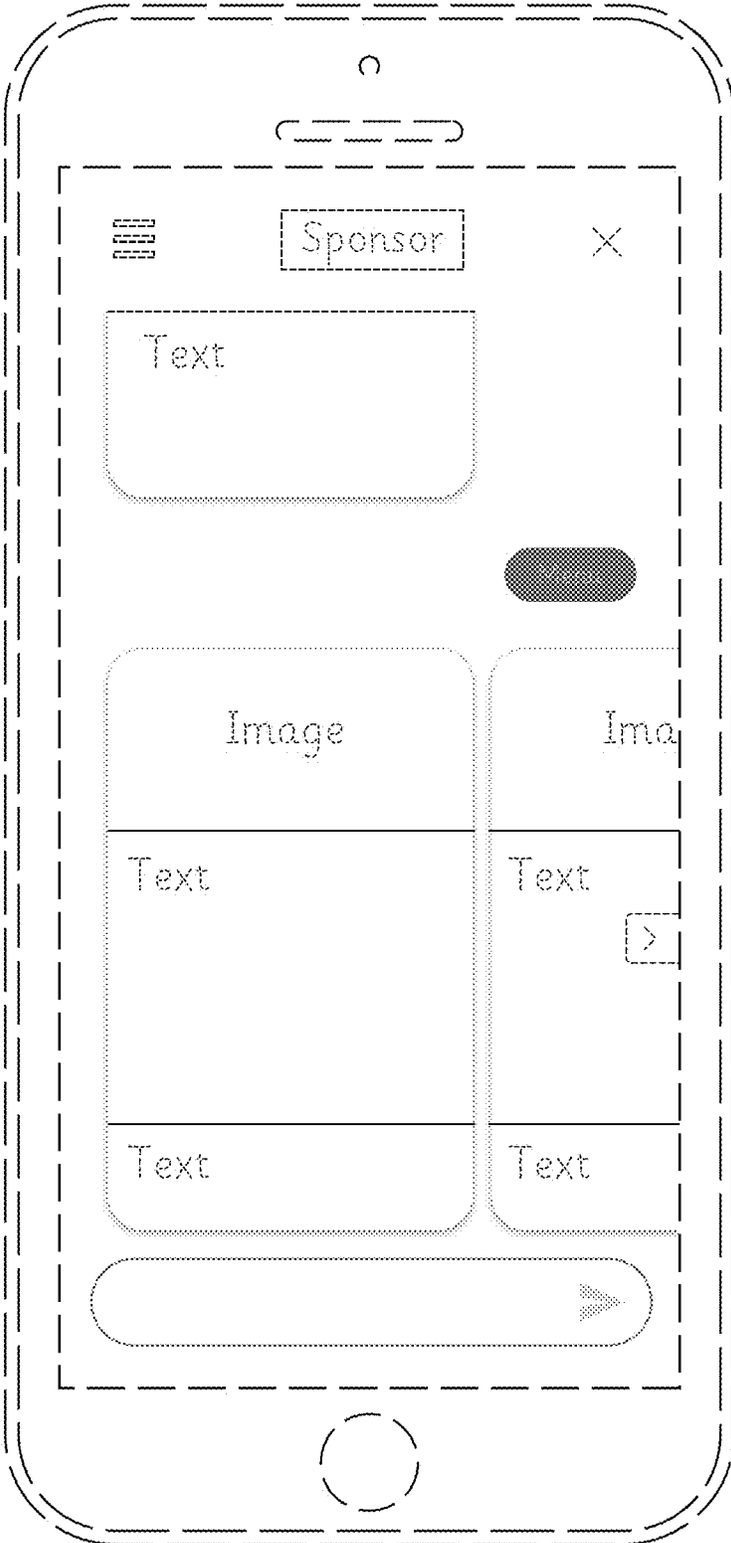


Fig. 4