



US00D990481S

(12) **United States Design Patent** (10) **Patent No.:** **US D990,481 S**
Fatnani et al. (45) **Date of Patent:** **** Jun. 27, 2023**

- (54) **DISPLAY SCREEN WITH TRANSITIONAL COMPUTER GRAPHICAL USER INTERFACE**
- (71) Applicant: **Google LLC**, Mountain View, CA (US)
- (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)
- (73) Assignee: **GOOGLE LLC**, Mountain View, CA (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/736,788**
- (22) Filed: **Jun. 3, 2020**

Related U.S. Application Data

- (62) Division of application No. 29/666,719, filed on Oct. 15, 2018, now Pat. No. Des. 889,486.
- (51) **LOC (14) Cl.** **14-04**
- (52) **U.S. Cl.**
USPC **D14/485**
- (58) **Field of Classification Search**
USPC D14/485-495
CPC G06F 3/048; G06F 3/0481; G06F 3/04812; G06F 3/04815; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/04842; G06F 3/04845; G06F 3/04847; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/0487; G06F 3/0488; G06F 3/04883; G06F 3/04886

See application file for complete search history.

- (56) **References Cited**
U.S. PATENT DOCUMENTS
- D669,496 S * 10/2012 Vance D14/487
- D686,221 S 7/2013 Brinda
- D691,164 S 10/2013 Lim
- D729,263 S 5/2015 Ahn
- D737,283 S 8/2015 Scalisi
- D738,888 S * 9/2015 Lee G06F 3/04817
D14/485
- D752,604 S 3/2016 Zhang
- D754,670 S * 4/2016 Park D14/485
- D758,421 S 6/2016 Liu
- D759,723 S 6/2016 Butcher
- D761,294 S 7/2016 Weeresinghe
- D764,527 S 8/2016 Choi
- D770,475 S 11/2016 Choi

(Continued)

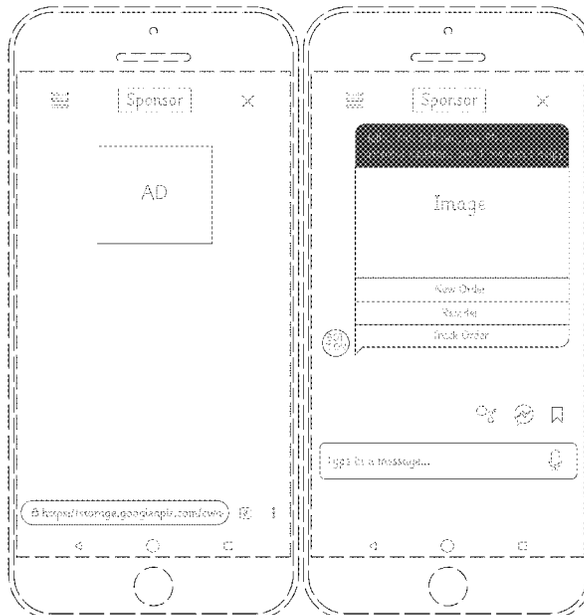
Primary Examiner — Daniel J Domino
(74) *Attorney, Agent, or Firm* — Leason Ellis LLP

- (57) **CLAIM**
The ornamental design for a display screen with transitional computer graphical user interface, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a display screen with transitional computer graphical user interface according to the claimed design; and, FIG. 2 is a second image thereof. The appearance of the transition is sequential from FIG. 1 to FIG. 2. The process or period in which an image transitions to another image forms no part of the claimed design. The shading is part of the claimed design. The broken-lines showing an electronic device illustrate environmental subject matter, whereas the broken-lines showing a display screen and elements of the graphical user interface illustrate portions of the article. None of the broken lines form part of the claimed design.

1 Claim, 2 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D770,487 S	11/2016	Li	
D770,512 S	11/2016	Koser	
D771,670 S	11/2016	Chan	
D793,427 S	8/2017	Sun	
D796,540 S	9/2017	McClean	
D798,333 S	9/2017	Dascola	
D800,754 S	10/2017	De Cock	
D800,755 S	10/2017	De Cock	
D816,685 S	5/2018	Kendler	
D819,647 S	6/2018	Chen	
D821,409 S	6/2018	Chang	
D822,702 S	7/2018	Gandhi	
D825,582 S	8/2018	Phillips	
D826,256 S	8/2018	Tsuji	
D828,367 S	9/2018	Gossling	
D829,751 S	10/2018	Schaper	
D831,059 S	* 10/2018	Bao	D14/488
D834,602 S	11/2018	Bao	
D838,738 S	* 1/2019	Howland	D14/486
D842,333 S	3/2019	Connor	
D845,971 S	4/2019	Tsurkan	
D846,567 S	* 4/2019	Anzures	D14/485
D847,182 S	4/2019	Maier	
D849,768 S	5/2019	Tsuji	
D852,215 S	6/2019	Westerhold	
D854,038 S	7/2019	Kirsanov	
D854,567 S	7/2019	Hu	
D854,569 S	7/2019	Hu	
D856,347 S	* 8/2019	Cinek	D14/485
D857,033 S	8/2019	Davydov	
D857,038 S	* 8/2019	Phillips	D14/486
D858,534 S	* 9/2019	Harvey	D14/485
D859,450 S	9/2019	Krishna	
D860,220 S	9/2019	Gupta	
D860,226 S	* 9/2019	Fung	D14/485
D860,227 S	9/2019	Fung	
D861,010 S	9/2019	Anzures	
D861,029 S	9/2019	Toth	
D861,719 S	10/2019	Van Der Molen	
D875,119 S	* 2/2020	Liu	D14/491
D879,805 S	* 3/2020	Fatnani	D14/485
D879,806 S	* 3/2020	Fatnani	D14/485
D882,608 S	* 4/2020	Murphy	D14/488
D886,128 S	* 6/2020	Fatnani	D14/485
D889,486 S	* 7/2020	Fatnani	D14/485
D895,682 S	* 9/2020	Howland	D14/496
D910,057 S	* 2/2021	Matsumoto	D14/486
D937,286 S	* 11/2021	Fatnani	D14/485
D971,953 S	* 12/2022	Wu	D14/486
D973,079 S	* 12/2022	Matsumoto	D14/486
D973,704 S	* 12/2022	Wu	D14/486
D974,376 S	* 1/2023	Zhu	D14/485
D975,722 S	* 1/2023	Connor	D14/485

* cited by examiner

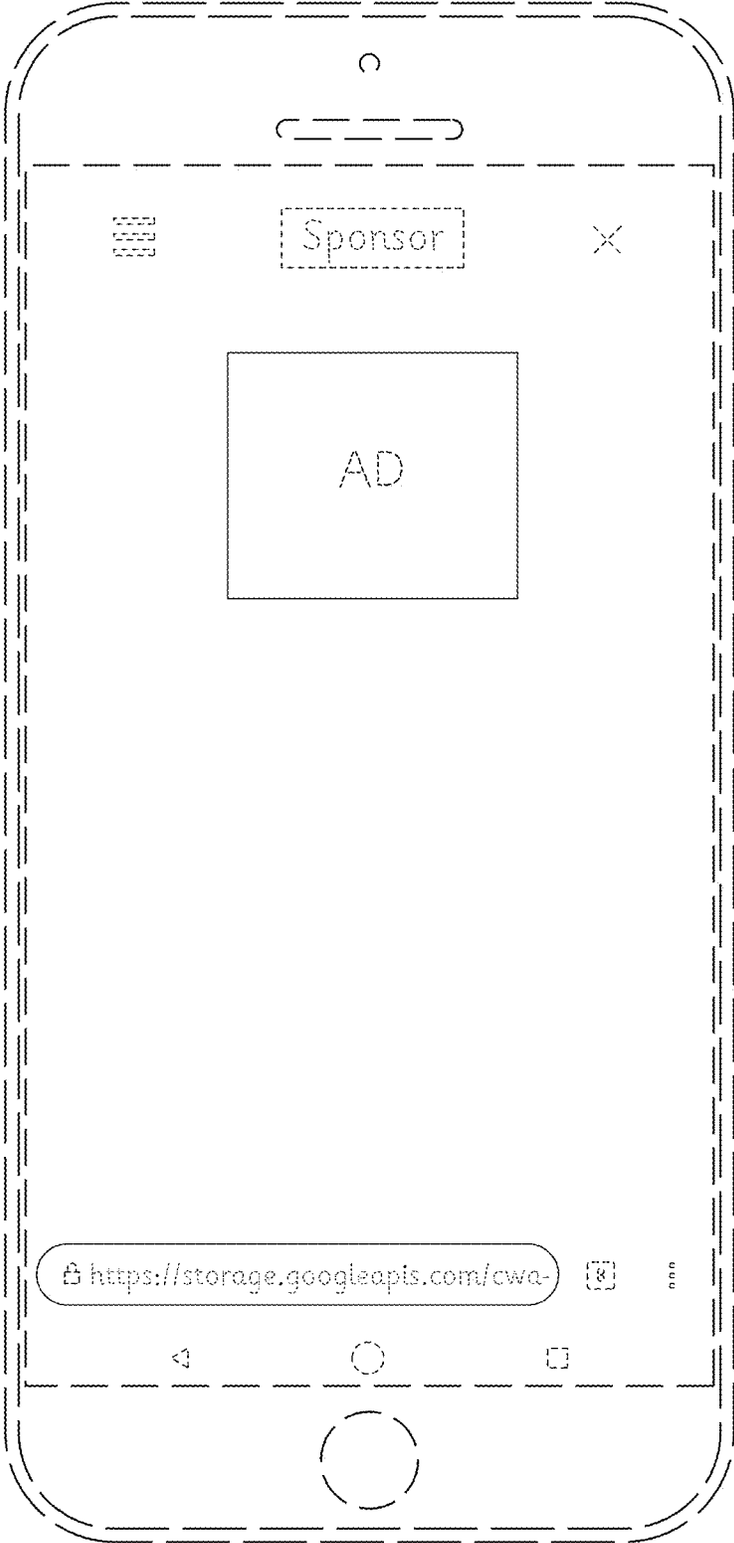


Fig. 1

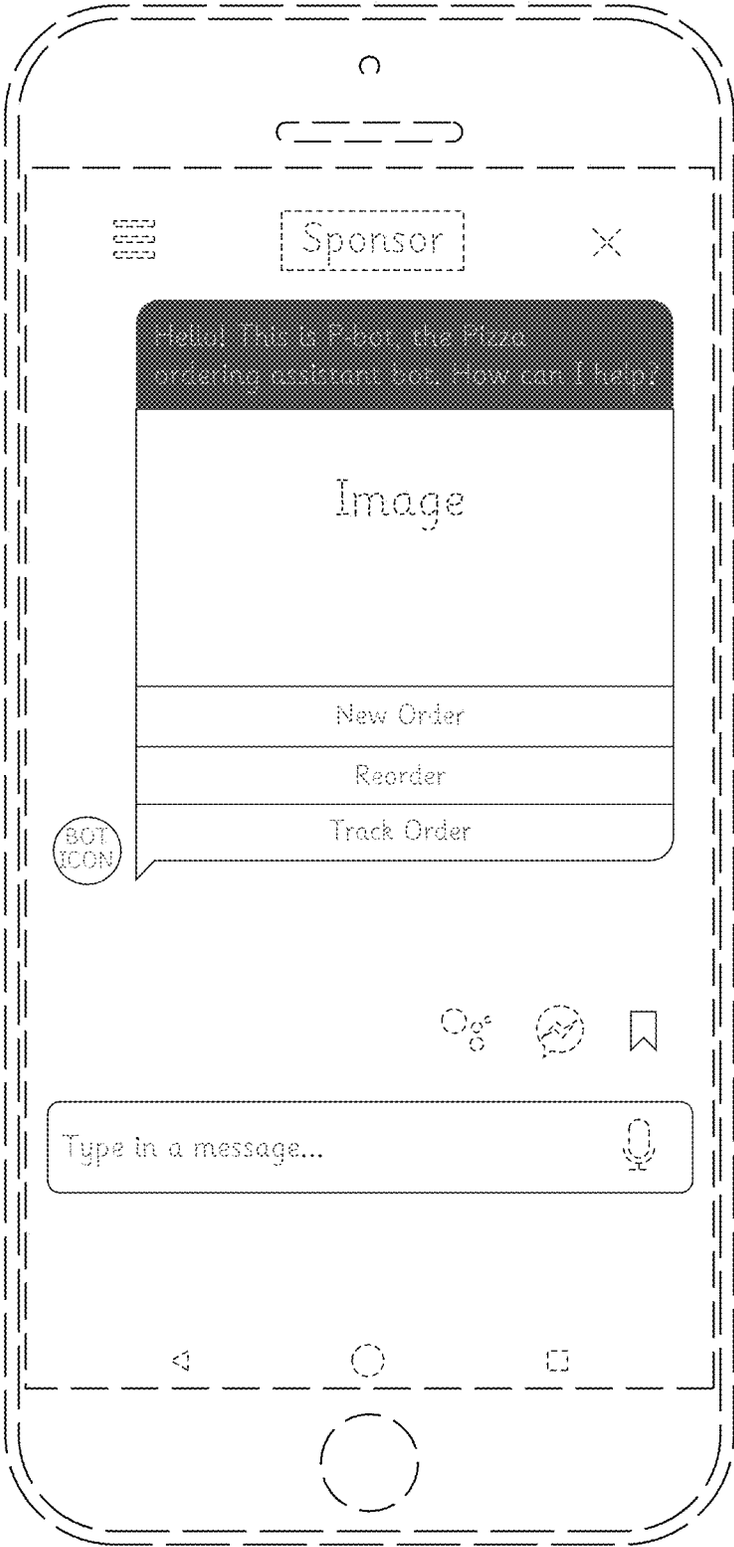


Fig. 2