



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

(10) **Patent No.:** **US D970,501 S**
(45) **Date of Patent:** **** *Nov. 22, 2022**

(54) **DISPLAY DEVICE**

FOREIGN PATENT DOCUMENTS

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

CN 302650567 11/2013
CN 302797536 S 4/2014

(72) Inventors: **Matthew Seflic**, San Jose, CA (US);
Maj Isabelle Olsson, Sunnyvale, CA (US);
Carl Ceyress, Mountain View, CA (US);
Katherine Morgenroth, San Mateo, CA (US)

(Continued)

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

OTHER PUBLICATIONS

Nest Hub, Google, youtube.com, published by Google Nest. on Oct. 9, 2018 © unlisted, online, site visited Dec. 7, 2021. Available from Internet, URL: <https://www.youtube.com/watch?v=LxuHbgz1Utl> (Year: 2018).*

(Continued)

(*) Notice: This patent is subject to a terminal disclaimer.

Primary Examiner — Holly E Thurman
Assistant Examiner — Altaira J Swangin
(74) *Attorney, Agent, or Firm* — Leason Ellis LLP

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

(21) Appl. No.: **29/768,826**

(22) Filed: **Feb. 1, 2021**

(57) **CLAIM**

Related U.S. Application Data

The ornamental design for a display device, as shown and described.

(63) Continuation of application No. 29/663,725, filed on Sep. 18, 2018, now Pat. No. Des. 935,456.

(51) **LOC (13) Cl.** **14-02**

(52) **U.S. Cl.**
USPC **D14/371**; D14/336; D14/149

(58) **Field of Classification Search**
USPC ... D14/129–130, 133, 138 AB, 140.1–140.2, D14/140.5, 203.8, 206, 209.1, 214, 224, D14/229, 238, 253, 307, 324, 336, D14/348–355, 363, 369, 371–372, D14/374–380, 388–389, 434, 448, 452, D14/900, 902; D6/700–701; D21/324,
(Continued)

DESCRIPTION

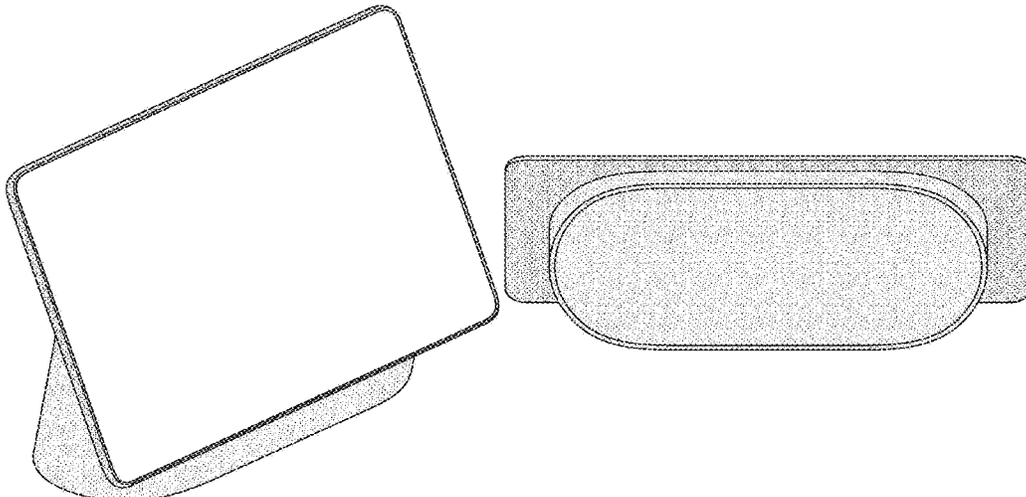
This application is related to U.S. Design patent application Ser. No. 29/663,723, filed Sep. 18, 2018, which is hereby incorporated by reference in its entirety herein.
FIG. 1 is a perspective view of a display device according to our design;
FIG. 2 is a front elevation view thereof;
FIG. 3 is a rear elevation view thereof;
FIG. 4 is a right side elevation view thereof;
FIG. 5 is a left side elevation view thereof;
FIG. 6 is a top elevation view thereof; and,
FIG. 7 is a bottom elevation view thereof.
The portions of the display device shown in a stipple pattern indicate areas of contrasting appearance.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D291,539 S 8/1987 Holterscheidt
D304,032 S * 10/1989 Fine D14/374
(Continued)

1 Claim, 4 Drawing Sheets



(58) **Field of Classification Search**
 USPC D21/329, 332; D18/4.5-4.6, 12, 50, 55;
 D24/160, 167, 186
 CPC G06F 1/1637; G06F 1/1626; G06F 3/167
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D310,356 S 9/1990 Barron et al.
 D319,820 S 9/1991 Uchibori et al.
 D320,010 S 9/1991 Orchard et al.
 D332,092 S 12/1992 Lo
 D346,594 S 5/1994 Skaggs et al.
 D398,293 S 9/1998 Lindblom
 D413,314 S 8/1999 Morimiya
 D456,020 S * 4/2002 Obata D14/336
 D531,523 S 11/2006 Bhavnani
 D550,636 S 9/2007 DeMaio et al.
 D570,819 S * 6/2008 Franck D14/149
 D578,126 S 10/2008 Kawase et al.
 D583,358 S 12/2008 Joseph
 D592,165 S 5/2009 Bai et al.
 D612,837 S 3/2010 Murray
 D615,959 S 5/2010 Xiao
 D631,457 S 1/2011 Mo et al.
 D634,316 S * 3/2011 Van Den Nieuwenhuizen
 D14/336
 D639,268 S * 6/2011 DeLorenzo D14/142
 D660,263 S 5/2012 Hofer et al.
 D669,070 S 10/2012 Hsu et al.
 D680,653 S 4/2013 Fullerton et al.
 D681,636 S * 5/2013 Haller D14/377
 D687,825 S 8/2013 Lee et al.
 D687,826 S 8/2013 Jeon et al.
 D693,813 S 11/2013 Symons
 D694,653 S 12/2013 Hsu
 D697,910 S * 1/2014 Bianco D14/336
 D702,675 S 4/2014 Jones
 D708,184 S 7/2014 Romanoff et al.
 D710,715 S 8/2014 Bianco et al.
 D714,755 S * 10/2014 Ookawa D14/149
 D716,293 S 10/2014 Hwang et al.
 D716,815 S 11/2014 Wilhelmus van Hees
 D720,326 S 12/2014 Chao et al.
 D720,745 S 1/2015 Yeo et al.
 D727,898 S * 4/2015 Yum D14/374
 D733,703 S * 7/2015 Yum D14/336
 D734,179 S 7/2015 Golden et al.
 D738,233 S 9/2015 Repp
 D741,853 S 10/2015 Barron et al.
 D744,875 S 12/2015 Repp
 D747,704 S 1/2016 Tsou
 D757,162 S 5/2016 Lyons et al.
 D760,181 S 6/2016 Tao et al.
 D769,231 S 10/2016 Kwak et al.
 D781,285 S 3/2017 Akana et al.
 D782,466 S 3/2017 Yopez et al.
 D784,331 S * 4/2017 Balch F16M 11/10
 D14/371
 D808,957 S 1/2018 Tian
 D811,383 S 2/2018 Diasabeygunawardena et al.
 D816,056 S * 4/2018 Klein D14/149
 D817,187 S 5/2018 Poandl
 D829,704 S 10/2018 Oross et al.
 D830,868 S 10/2018 Kress et al.
 D832,256 S 10/2018 King
 D845,355 S 4/2019 Demiter et al.
 D847,452 S 4/2019 Angelopoulos et al.
 D850,525 S 6/2019 Eun
 D857,007 S 8/2019 Pitallano et al.
 D864,137 S * 10/2019 Chang D14/129
 D864,305 S 10/2019 Ortiz De Viveiros et al.
 D871,500 S 12/2019 Balar
 D873,231 S * 1/2020 Klein D14/149
 D873,262 S 1/2020 Fernando et al.
 D882,567 S * 4/2020 Parfitt D14/371

D883,283 S 5/2020 Chen et al.
 D889,456 S * 7/2020 Yao D14/336
 D891,428 S 7/2020 Taylor et al.
 D893,201 S 8/2020 Jiang
 D895,123 S 9/2020 He et al.
 10,795,407 B2 10/2020 Wun et al.
 D902,880 S * 11/2020 Florczak D14/149
 D907,032 S 1/2021 Solomon
 D912,064 S 3/2021 DeFazio et al.
 D912,639 S * 3/2021 Chang D14/129
 D916,954 S * 4/2021 De Beule D18/4.4
 D918,897 S 5/2021 Andre et al.
 D919,699 S 5/2021 Fuhs et al.
 D928,227 S * 8/2021 Wang D18/4.4
 D933,067 S * 10/2021 Parfitt D14/371
 D934,244 S * 10/2021 Cepress D14/374
 D934,828 S * 11/2021 Zhao D14/129
 D935,456 S * 11/2021 Seflic D14/371
 D935,459 S * 11/2021 Haller D14/375
 D936,651 S * 11/2021 Seflic D14/371
 D937,237 S * 11/2021 Amarosa D14/149
 D937,809 S * 12/2021 Levine D14/214
 D939,469 S * 12/2021 Yin D14/204
 D940,331 S * 1/2022 Räisänen D24/186
 D941,816 S * 1/2022 Benedikter D14/371
 D941,819 S * 1/2022 Benedikter D14/374
 D944,245 S * 2/2022 Benedikter D14/371
 D951,939 S * 5/2022 Cepress D14/371

FOREIGN PATENT DOCUMENTS

CN 305479166 12/2019
 EP 002604470-0005 3/2015
 JP 1434261 S 2/2012
 JP 1457728 S 12/2012
 JP 1477300 S 8/2013
 JP 1557343 S 8/2016
 JP 1576686 S 5/2017
 JP 1596059 S 1/2018
 KR 300722546.0000 12/2013
 KR 300765031.0000 * 10/2014
 KR 300867333.0000 * 8/2016
 KR 3010478430004 6/2020
 KR 301117113.0000 * 7/2021

OTHER PUBLICATIONS

SmartDock, Logitech, bhphotovideo.com, author unlisted, published on Sep. 21, 2020 per wayback machine © 2000-2021 B&H Foto & Electronics Corp., online, site visited Dec. 7, 2021. Available from Internet, URL: https://www.bhphotovideo.com/c/product/1433604-REG/logitech_960001213_smartdock_flex.html (Year: 2020). * U.S. Office Action, Design U.S. Appl. No. 29/663,747 dated Jun. 18, 2021, 10 pages.
 Notice of Grant for Japanese Design Application No. 2019-025740 received on Oct. 14, 2020; 3 pages.
 Notice of Grant for Japanese Design Application No. 2019-025741 received on Oct. 14, 2020; 3 pages.
 Nest Hub, Google, thegadgeteer.com, published by Julie Strietelmeier on Sep. 6, 2019 © 2020 The Gadgeteer, online, site visited Jun. 15, 2020. Available at URL: <https://the-gadgeteer.com/2019/09/06/google-nest-hub-review/> (Year: 2109).
 Home Hub Smart Display, Google, 9to5google.com, published by Stephen Hall on Sep. 18, 2018 © 2020 HP Development Company, L.P., online, site visited Sep. 8, 2020. Available at URL: <https://9to5google.com/2018/09/18/google-home-hub-is-googles-fi-rst-party-smart-display-leaks-in-new-renders/> (Year: 2018).
 Fusion Bob Free Standing Tablet Stand, BossTab USA, posplaza.com, author unlisted, published on Jul. 23, 2016 © 2020 POS Plaza, online, site visited Sep. 8, 2020 Available at URL: <https://www.posplaza.com.au/fusion-bob-free-standing-tablet-stand.html> (Year: 2016).
 Kenko Co., Ltd, ASKA Eye-Popper, Accessed via Internet Address URL: http://www.jpo.go.jp/tetuzuki/t_ishou/Kyozetsuriyuu_bunken.htm, 6 pages.

(56)

References Cited

OTHER PUBLICATIONS

Korean Design Publication, vol. 07-14, (Mar. 16, 2007), 30-0443718, 5 pages.

Raymarine Dragonfly GPS, Raymarine, D00462, 1 page.

Notification of Grant for Japanese Design Application No. 2019-005692, 2 pages.

T. Chatani & Co., Ltd., mobile phone holder, website image received on Jun. 17, 2020, 1 page.

Notice of Grant for Japanese Patent Application No. 2019-025745, 3 pages.

Notice of Grant for Japanese Patent Application No. 2019-025746, 3 pages.

Notice of Grant for Japanese Patent Application No. 2019-025743, 3 pages.

Notice of Grant for Japanese Patent Application No. 2019-025753, 3 pages.

* cited by examiner

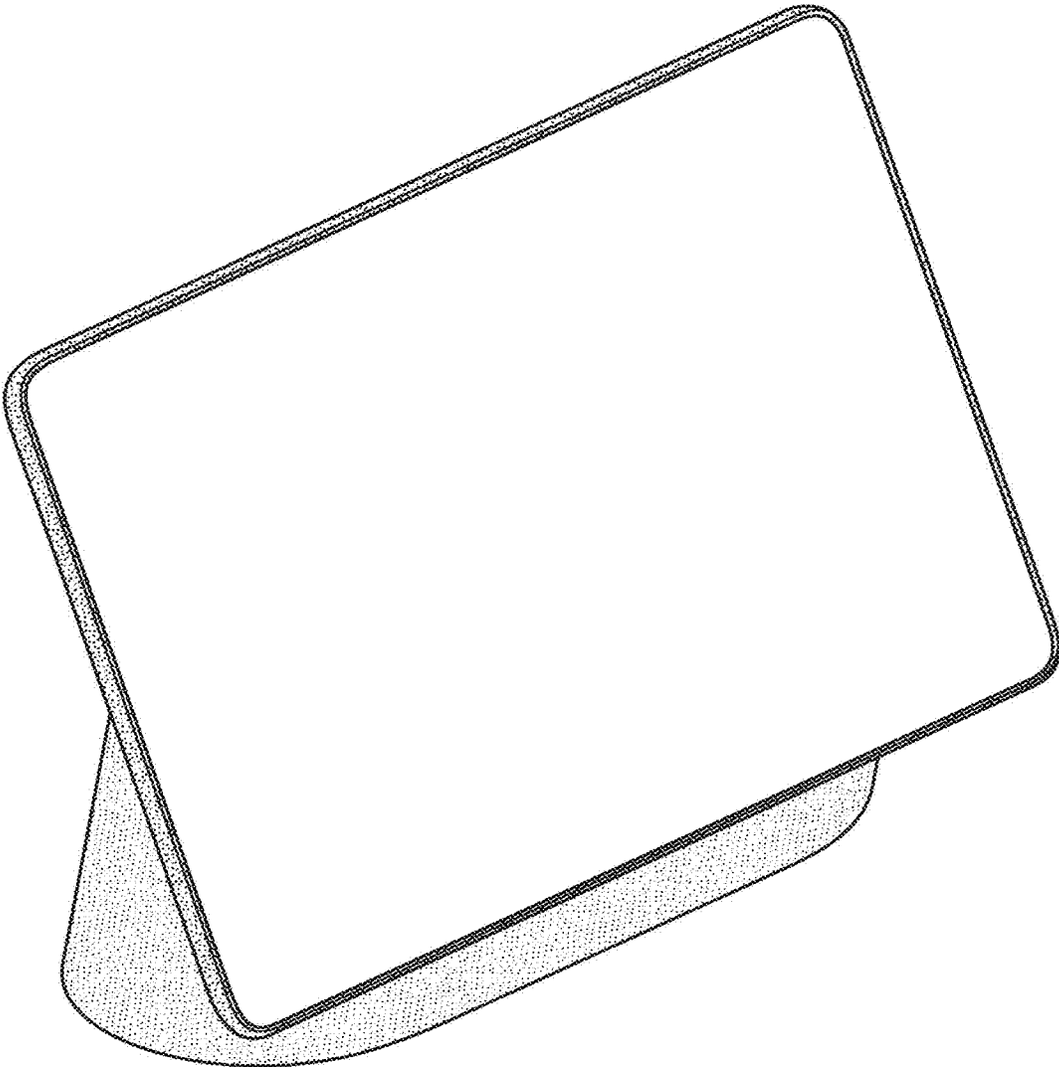


FIG. 1



FIG. 2

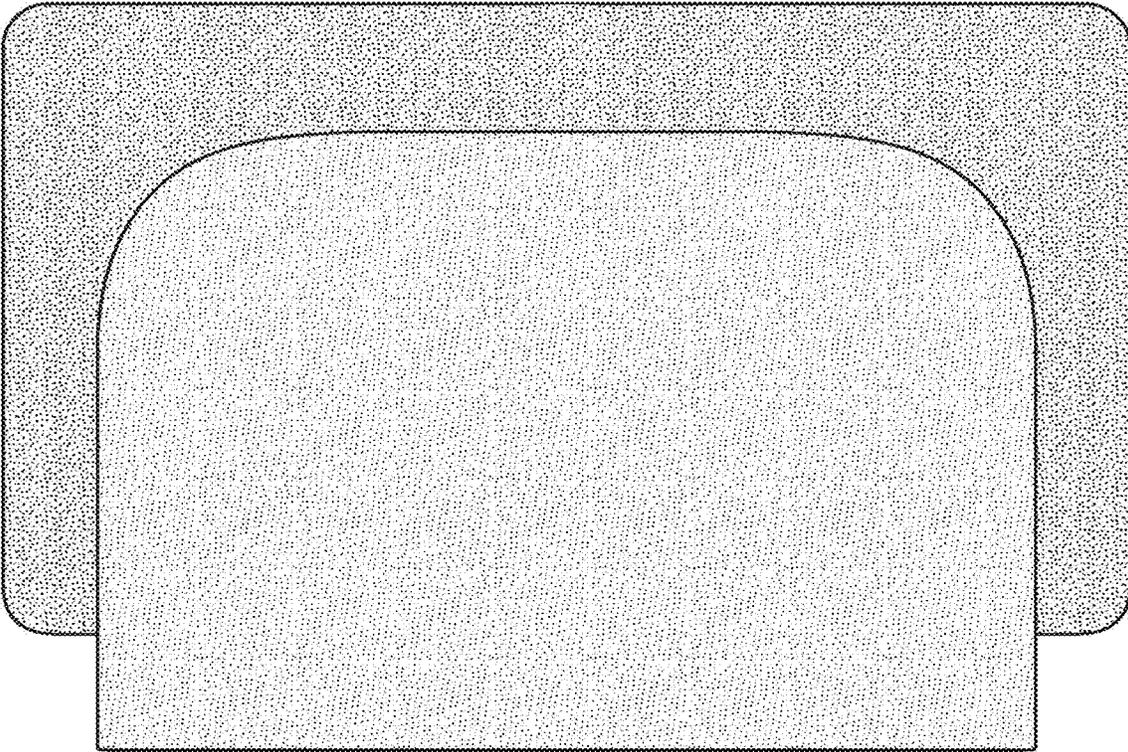


FIG. 3

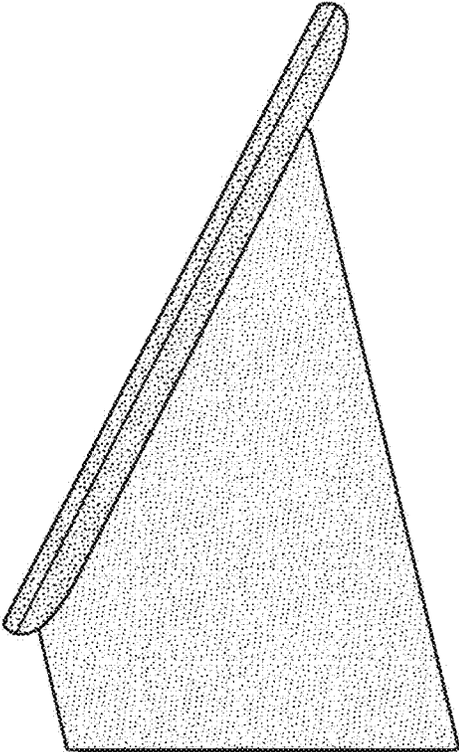


FIG. 4

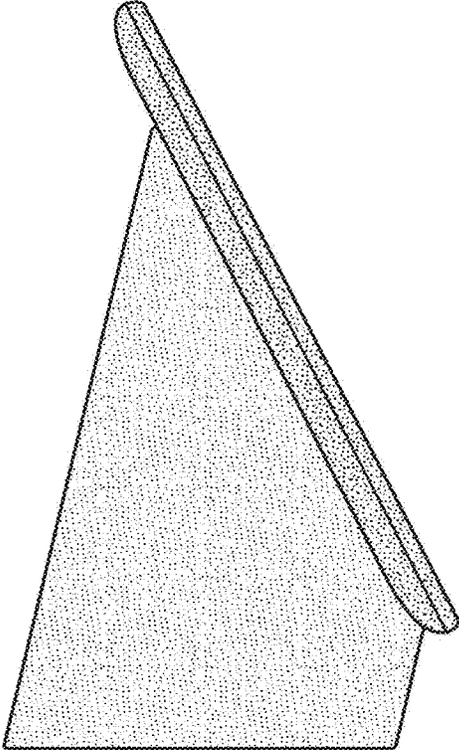


FIG. 5

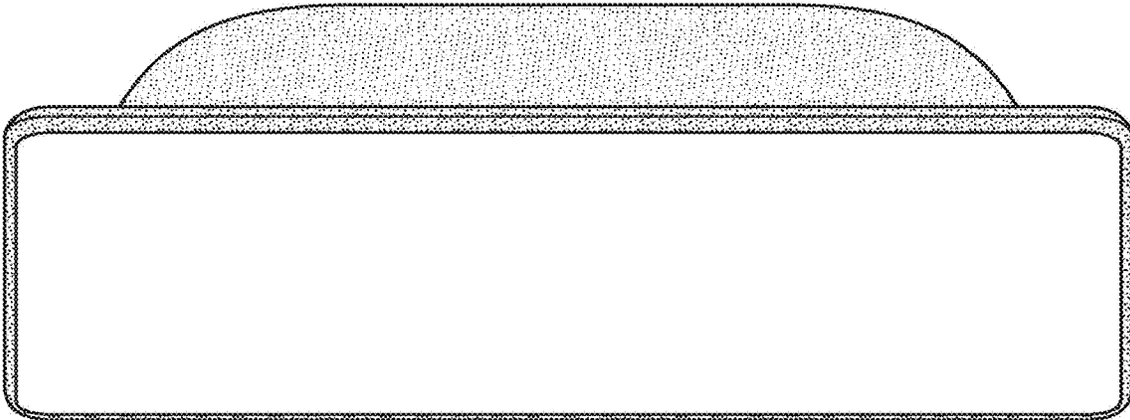


FIG. 6

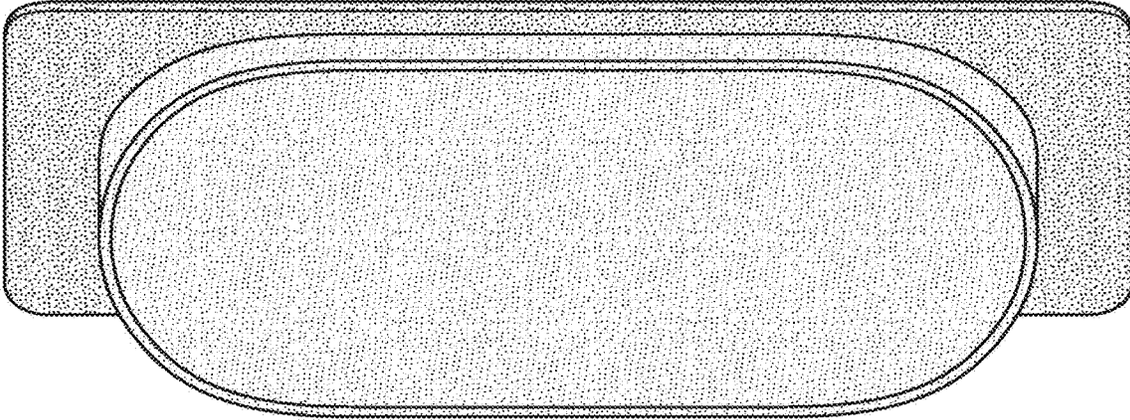


FIG. 7