



US00RE50311E

(19) **United States**  
(12) **Reissued Patent**  
**Lee et al.**

(10) **Patent Number:** **US RE50,311 E**  
(45) **Date of Reissued Patent:** **Feb. 25, 2025**

(54) **DISPLAY MODULE**  
(71) Applicant: **LG DISPLAY CO., LTD.**, Seoul (KR)  
(72) Inventors: **Areum Lee**, Paju-si (KR); **Hakjun Kim**, Paju-si (KR); **Hyunsu Kim**, Paju-si (KR); **Jiyeong Yoon**, Paju-si (KR); **Chiyong Lee**, Paju-si (KR)  
(73) Assignee: **LG DISPLAY CO., LTD.**, Seoul (KR)  
(21) Appl. No.: **29/938,175**  
(22) Filed: **Apr. 18, 2024**

2012. [Retrieved Feb. 9, 2022] <https://9to5mac.com/2012/01/11/rumor-lg-and-samsung-confirmed-as-ipad-3-display-suppliers-as-sharp-fails-to-meet-apples-approval-process/>.\*

*Primary Examiner* — Darlington Ly  
(74) *Attorney, Agent, or Firm* — Birch, Stewart, Kolasch & Birch, LLP

(57) **CLAIM**

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

**DESCRIPTION**

FIG. 1 is a front, right perspective view of the display module showing our new design;  
FIG. 2 is a front view thereof;  
FIG. 3 is a rear view thereof;  
FIG. 4 is a left side view thereof;  
FIG. 5 is a right side view thereof;  
FIG. 6 is a top plan view thereof;  
FIG. 7 is a bottom view thereof; and,  
FIG. 8 is a rear, left perspective view thereof.  
*FIG. 9 is an exploded front, right perspective view thereof;*  
*FIG. 10 is a front, right perspective view of a second embodiment thereof;*  
*FIG. 11 is a front view thereof;*  
*FIG. 12 is a rear view thereof;*  
*FIG. 13 is a left side view thereof;*  
*FIG. 14 is a right side view thereof;*  
*FIG. 15 is a top plan view thereof;*  
*FIG. 16 is a bottom view thereof;*  
*FIG. 17 is a rear, left perspective view thereof; and,*  
*FIG. 18 is an exploded front, right perspective view thereof.*  
*The broken lines depict portions of the display module that form no part of the claimed design.*

**Related U.S. Patent Documents**

Reissue of:

(64) Patent No.: **Des. 962,947**  
Issued: **Sep. 6, 2022**  
Appl. No.: **29/722,695**  
Filed: **Jan. 31, 2020**

(30) **Foreign Application Priority Data**

Aug. 1, 2019 (KR) ..... 30-2019-0036883

(51) **LOC (15) Cl.** ..... **14-02**

(52) **U.S. Cl.** ..... **D14/439**  
USPC .....

(58) **Field of Classification Search**  
USPC ..... D14/126, 129, 130, 132, 133, 159, 239,  
D14/307, 336, 371, 372, 374, 375, 376,  
(Continued)

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

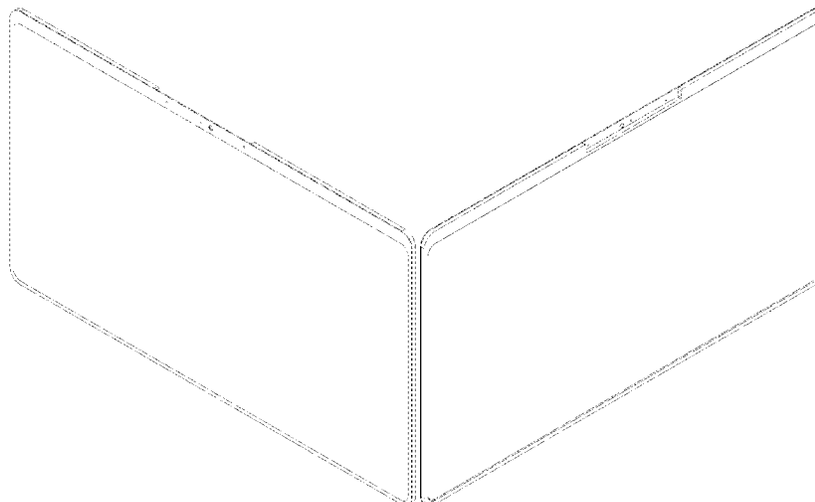
D358,587 S \* 5/1995 Solero ..... D14/450  
D360,199 S \* 7/1995 Shu-Ying ..... D14/450  
(Continued)

**OTHER PUBLICATIONS**

Rumor—LG and Samsung to supply iPad 3 displays as Sharp fails to meet Apples approval process, (online) 6 pgs. Posted Jan. 11,

**1 Claim, 18 Drawing Sheets**

**Matter enclosed in heavy brackets [ ] appears in the original patent but forms no part of this reissue; matter printed in italics indicates the additions made by reissue.**



**US RE50,311 E**

(58) **Field of Classification Search**  
 USPC ..... D14/383, 448, 451, 496, 432, 450, 248,  
                   D14/439; D20/10, 18, 19, 21, 39  
 CPC .... G06F 1/1601; G06F 1/1642; G06F 1/1643;  
                   G06F 1/182; G06F 1/20; G02F 1/133;  
                   G02F 1/133308; G02F 1/133311; G02F  
                   1/133314; G02F 1/13332; G02F 1/133331  
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D364,153 S \* 11/1995 Umaba ..... D14/374  
 D364,395 S \* 11/1995 Uratani ..... D14/374  
 D489,071 S \* 4/2004 Nishioka ..... D26/1  
 D489,073 S \* 4/2004 Nishioka ..... D26/1  
 D620,932 S \* 8/2010 Andre ..... D14/374  
 D637,195 S \* 5/2011 Stammers ..... D14/450  
 D638,015 S \* 5/2011 Chong ..... D14/383  
 D647,106 S \* 10/2011 Akana ..... D14/203.3  
 8,116,073 B2 \* 2/2012 Hung ..... G06F 1/1624  
   361/679.28  
 D659,163 S \* 5/2012 Akana ..... D14/203.3  
 D661,311 S \* 6/2012 Akana ..... D14/448  
 D661,707 S \* 6/2012 Akana ..... D14/203.3  
 D662,094 S \* 6/2012 Mack ..... D14/371  
 D662,922 S \* 7/2012 Akana ..... D14/250  
 D665,808 S \* 8/2012 Wang ..... D14/248  
 D670,286 S \* 11/2012 Akana ..... D14/341  
 D689,475 S \* 9/2013 Andre ..... D14/250  
 D690,300 S \* 9/2013 Akana ..... D14/341  
 D697,511 S \* 1/2014 Andre ..... H04M 1/0266  
   D14/439  
 D714,294 S \* 9/2014 Dinh ..... D14/439  
 D716,780 S \* 11/2014 Park ..... D14/248  
 D732,040 S \* 6/2015 Chuang ..... D14/439  
 D744,469 S \* 12/2015 Kim ..... D14/248  
 D749,053 S \* 2/2016 Paihonen ..... D14/138 G  
 D749,590 S \* 2/2016 Dinh ..... D14/439  
 D751,559 S \* 3/2016 Babiarz ..... D14/432  
 D752,035 S \* 3/2016 Akana ..... D14/374  
 D764,434 S \* 8/2016 Akana ..... D14/203.7  
 D766,909 S \* 9/2016 Andre ..... D14/448  
 D786,246 S \* 5/2017 Park ..... D14/374  
 D793,465 S \* 8/2017 Kong ..... D16/208  
 D794,005 S \* 8/2017 Kwon ..... D14/248  
 D794,636 S \* 8/2017 Park ..... D14/374  
 D796,496 S \* 9/2017 Lee ..... D14/248  
 D813,227 S \* 3/2018 Lin ..... D14/341  
 D817,314 S \* 5/2018 Kwon ..... D14/248  
 D824,389 S \* 7/2018 Dinh ..... D14/439  
 D829,206 S \* 9/2018 Akana ..... D14/341  
 D832,266 S \* 10/2018 Akana ..... D14/439  
 D832,267 S \* 10/2018 Akana ..... D14/439  
 D832,829 S \* 11/2018 Kwon ..... D14/248  
 D832,846 S \* 11/2018 Wadsworth ..... D14/432

D841,003 S \* 2/2019 Akana ..... D14/341  
 D844,012 S \* 3/2019 Leipold ..... G02B 1/11  
   D14/450  
 D844,625 S \* 4/2019 Liu ..... D14/450  
 D856,338 S \* 8/2019 Akana ..... D14/439  
 D863,307 S \* 10/2019 Yi ..... D14/432  
 D863,308 S \* 10/2019 Yi ..... D14/432  
 D870,102 S \* 12/2019 Akana ..... D14/341  
 D873,832 S \* 1/2020 Akana ..... D14/439  
 D874,450 S \* 2/2020 Cha ..... D14/248  
 D876,415 S \* 2/2020 Yi ..... D14/248  
 D882,528 S \* 4/2020 Fariello ..... D13/162  
 D884,688 S \* 5/2020 Cha ..... D14/248  
 D886,090 S \* 6/2020 Cha ..... D14/248  
 D886,091 S \* 6/2020 Cha ..... D14/248  
 D890,762 S \* 7/2020 Nam ..... D14/439  
 D893,490 S \* 8/2020 Akana ..... D14/439  
 D893,491 S \* 8/2020 Akana ..... D14/439  
 D895,627 S \* 9/2020 Akana ..... D14/439  
 D900,112 S \* 10/2020 Cho ..... D14/439  
 D901,508 S \* 11/2020 Akana ..... D14/439  
 D903,643 S \* 12/2020 Akana ..... D14/248  
 D905,695 S \* 12/2020 Akana ..... D14/439  
 D908,706 S \* 1/2021 Ahn ..... D14/439  
 D912,057 S \* 3/2021 Chang ..... D14/439  
 D914,024 S \* 3/2021 Kim ..... D14/439  
 D917,490 S \* 4/2021 Lee ..... D14/439  
 D920,302 S \* 5/2021 Seo ..... D14/248  
 D920,307 S \* 5/2021 Seo ..... D14/248  
 D920,334 S \* 5/2021 Akana ..... D14/439  
 D926,765 S \* 8/2021 Akana ..... D14/439  
 D928,163 S \* 8/2021 Akana ..... D14/439  
 D933,655 S \* 10/2021 Lyu ..... D14/371  
 D938,428 S \* 12/2021 Akana ..... D14/432  
 D938,429 S \* 12/2021 Akana ..... D14/432  
 D938,952 S \* 12/2021 Akana ..... D14/432  
 D938,955 S \* 12/2021 Akana ..... D14/432  
 D962,947 S \* 9/2022 Lee ..... D14/439  
 D999,208 S \* 9/2023 Furuji ..... D14/341  
 D1,003,266 S \* 10/2023 Chen ..... D14/138 AB  
 D1,003,267 S \* 10/2023 Chen ..... D14/138 AB  
 D1,003,268 S \* 10/2023 Chen ..... D14/138 AA  
 D1,005,299 S \* 11/2023 Lin ..... D14/450  
 D1,006,029 S \* 11/2023 Lin ..... D14/450  
 D1,007,455 S \* 12/2023 Zhou ..... D14/138 AB  
 D1,020,732 S \* 4/2024 Lee ..... D14/450  
 D1,021,912 S \* 4/2024 Li ..... D14/450  
 2011/0188179 A1 \* 8/2011 Myers ..... H01Q 1/42  
   361/679.01  
 2013/0258609 A1 \* 10/2013 Ke ..... H05K 5/02  
   361/747  
 2014/0077690 A1 \* 3/2014 Lee ..... H05K 5/0217  
   361/679.01  
 2016/0286920 A1 \* 10/2016 Lean ..... A45F 5/00  
 2020/0105194 A1 \* 4/2020 Kim ..... H10K 59/871  
 2020/0305298 A1 \* 9/2020 Lee ..... H05K 9/002

\* cited by examiner

FIG. 1

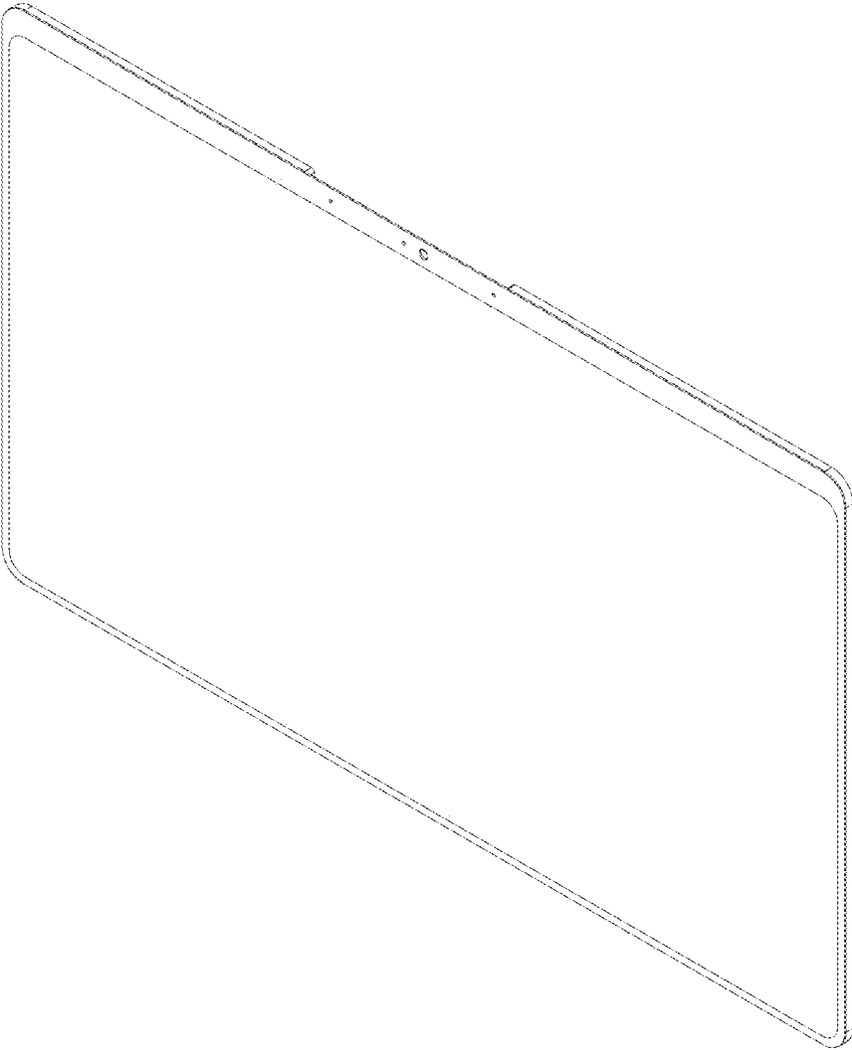


FIG. 2

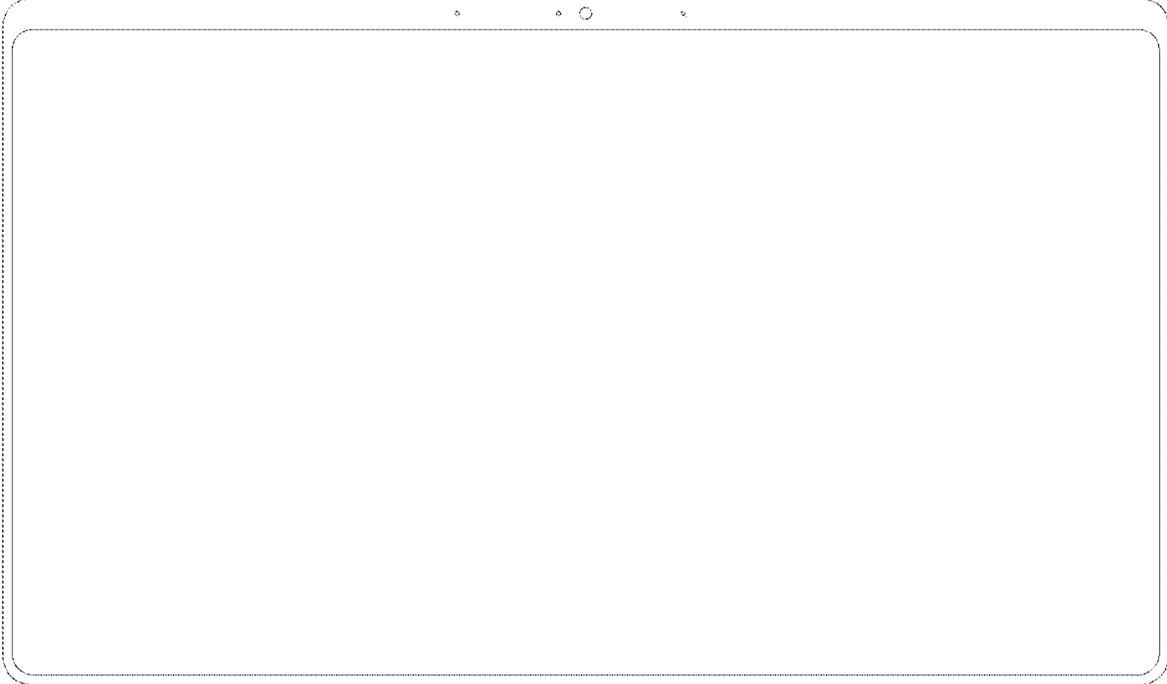


FIG. 3

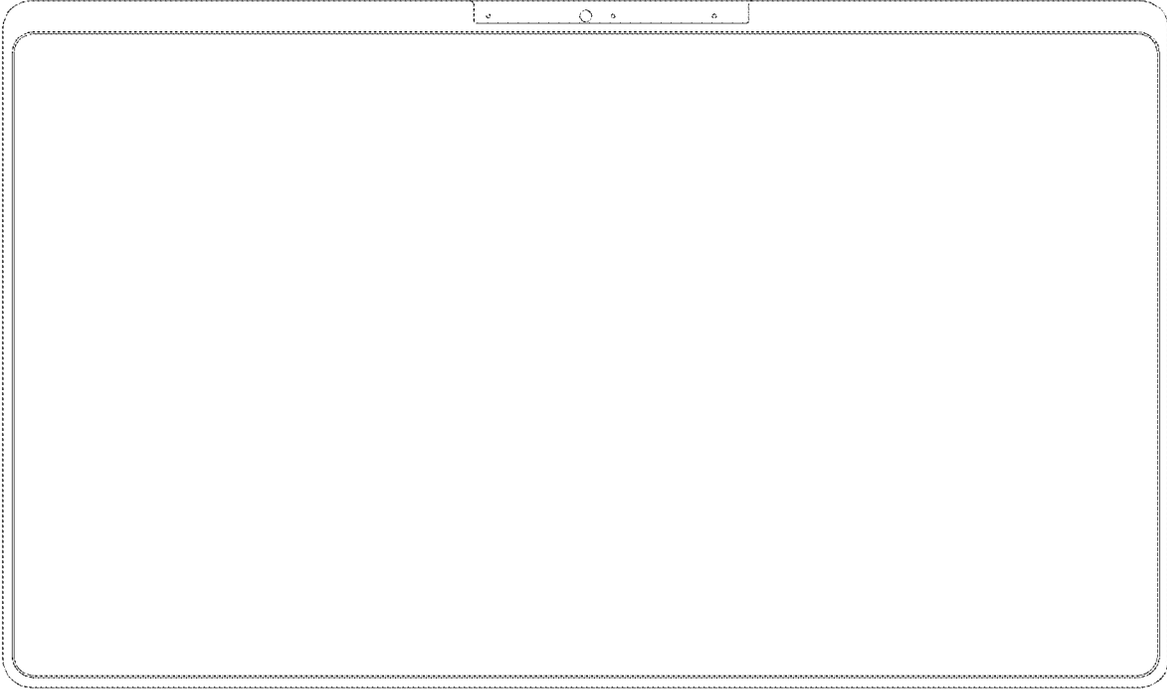


FIG. 4



FIG. 5



FIG. 6



FIG. 7



FIG. 8

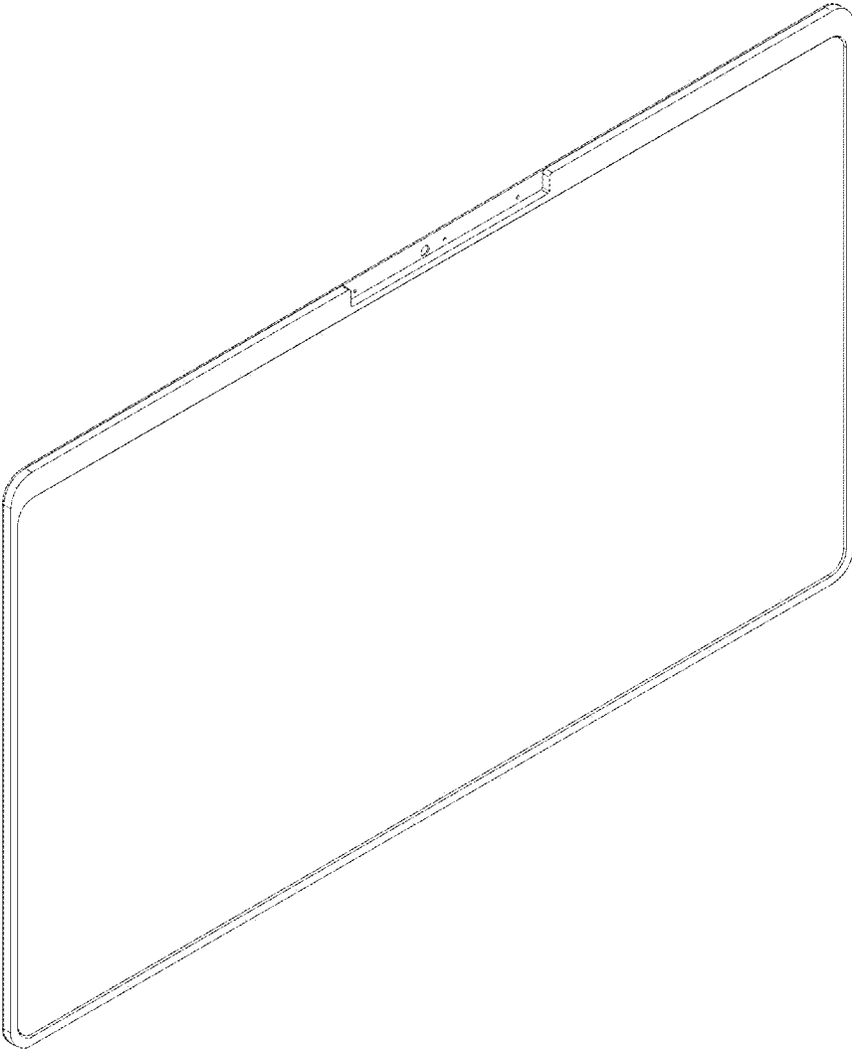


FIG. 9  
(NEW)

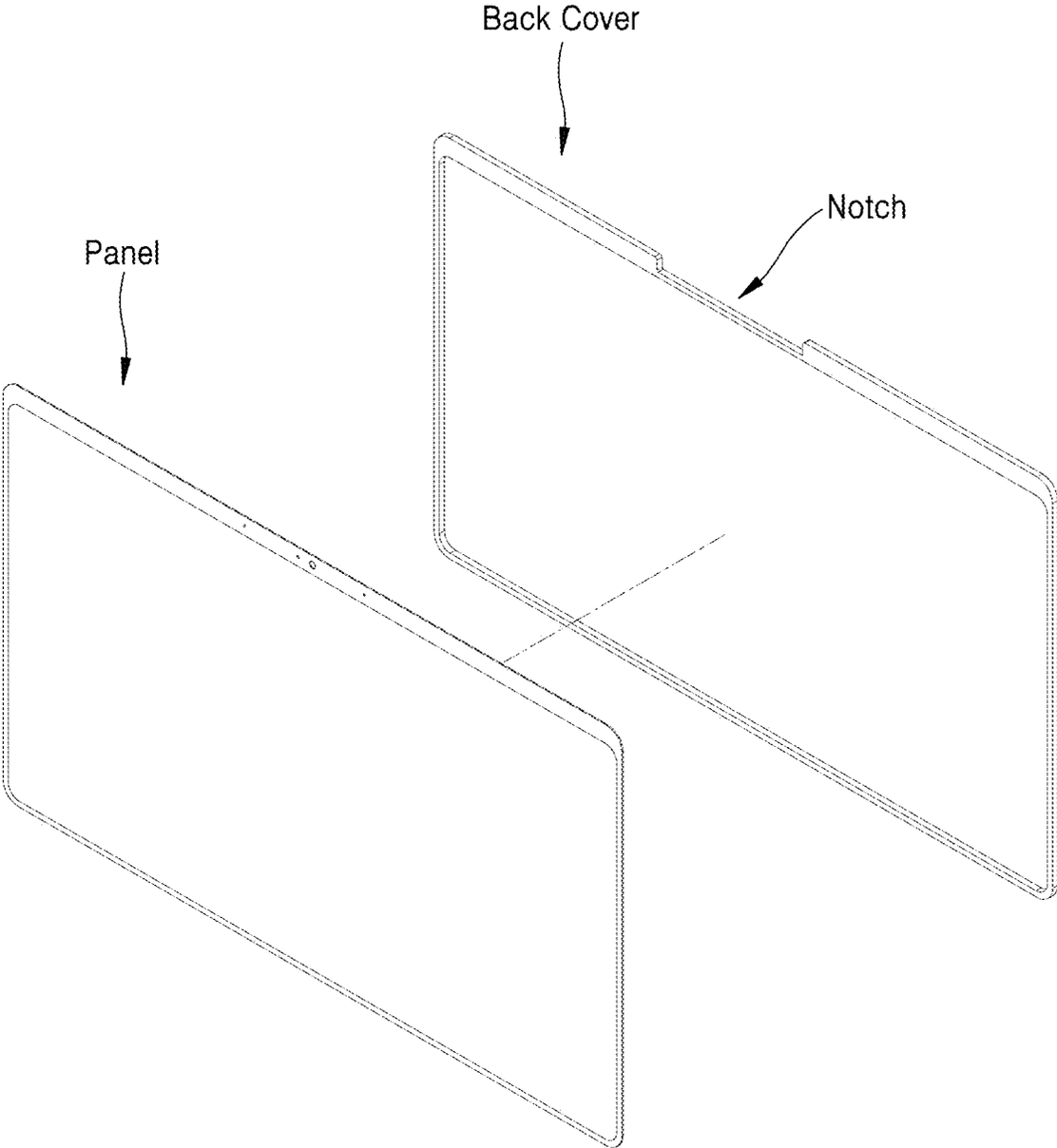


FIG. 10  
(NEW)

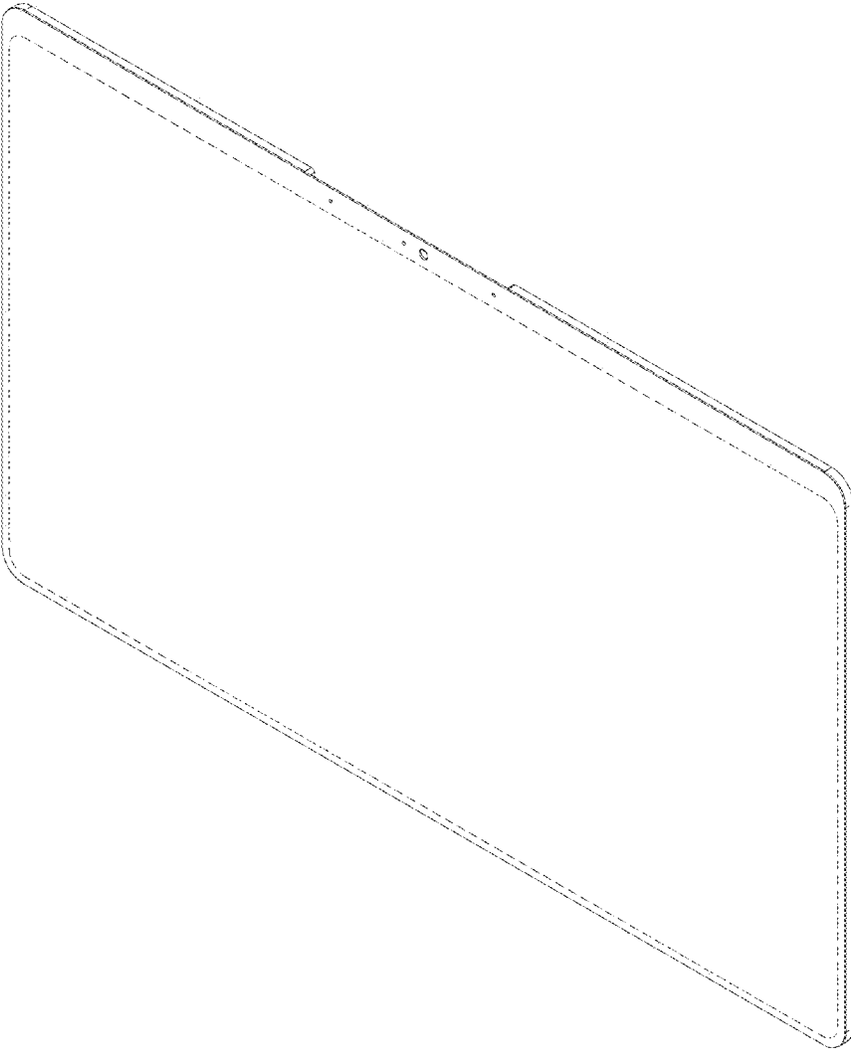


FIG. 11  
(NEW)



FIG. 12  
(NEW)

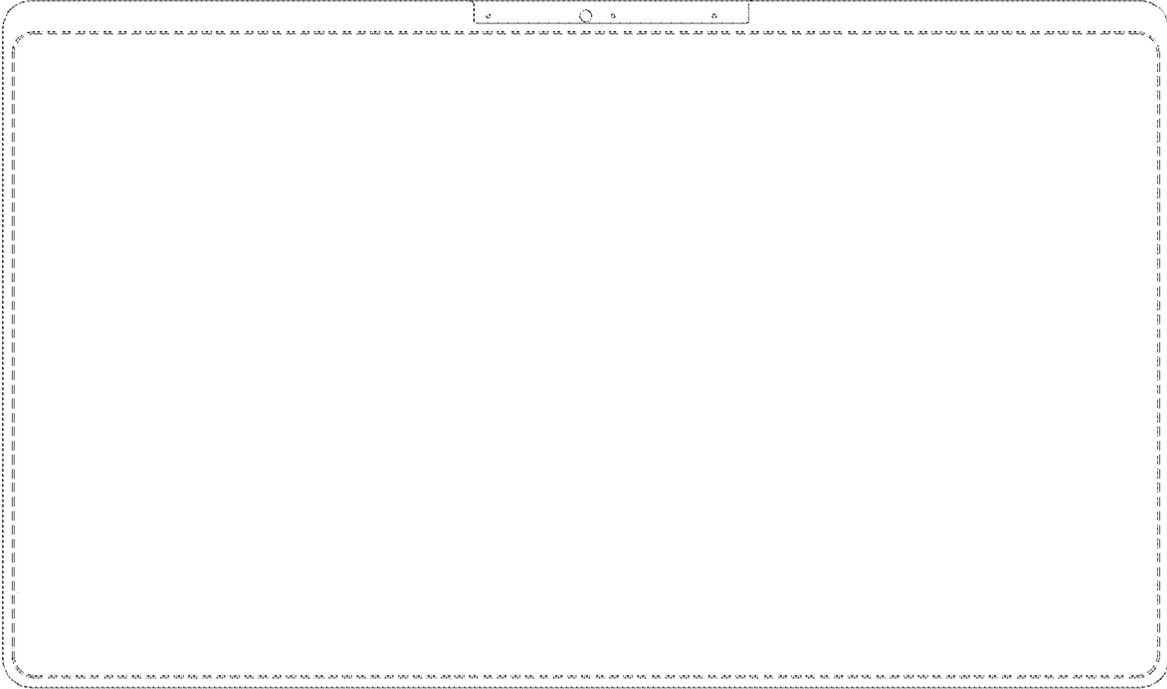


FIG. 13  
(NEW)



FIG. 14  
(NEW)



FIG. 15  
(NEW)



FIG. 16  
(NEW)



FIG. 17  
(NEW)

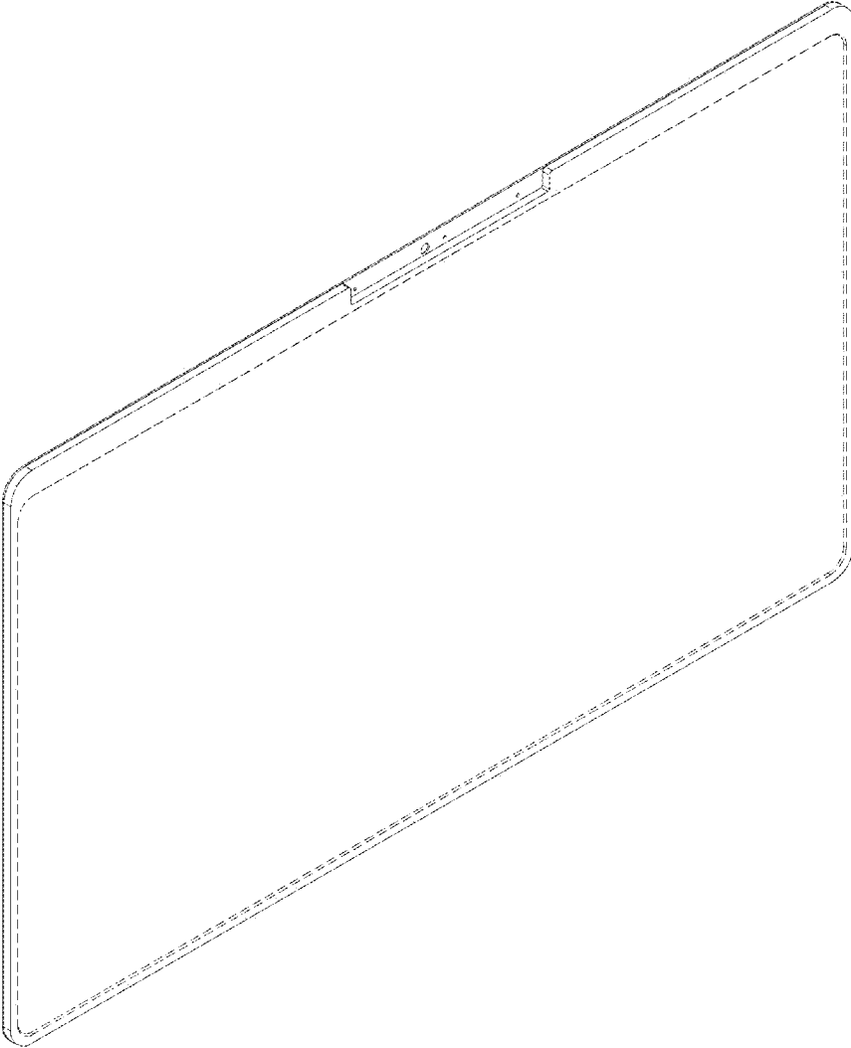


FIG. 18  
(NEW)

