



US0D1072811S

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

(10) **Patent No.:** **US D1,072,811 S**
(45) **Date of Patent:** **** *Apr. 29, 2025**

- (54) **ELECTRONIC DEVICE**
- (71) Applicant: **Samsung Electronics Co., Ltd.**,
Suwon-si (KR)
- (72) Inventors: **Seo Lee**, Suwon-si (KR); **Seungchan Lee**, Suwon-si (KR); **Sangchulmatt Lee**, Suwon-si (KR); **Hoon Han**, Suwon-si (KR); **Yunjeong Ji**, Suwon-si (KR); **Seonkeun Park**, Suwon-si (KR); **Duyeong Choi**, Suwon-si (KR)
- (73) Assignee: **SAMSUNG ELECTRONICS CO., LTD.**, Suwon-si (KR)

- Jun. 30, 2020 (KR) 30-2020-0029842
- Jun. 30, 2020 (KR) 30-2020-0029843
- Jun. 30, 2020 (KR) 30-2020-0029844
- Jun. 30, 2020 (KR) 30-2020-0029858

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

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

(21) Appl. No.: **29/968,383**

(22) Filed: **Oct. 16, 2024**

Related U.S. Application Data

- (60) Continuation of application No. 29/929,879, filed on Feb. 26, 2024, which is a continuation of application No. 29/851,048, filed on Aug. 25, 2022, now Pat. No. Des. 1,030,754, which is a division of application No. 29/763,653, filed on Dec. 23, 2020, now Pat. No. Des. 964,357.

Foreign Application Priority Data

- Jun. 30, 2020 (KR) 30-2020-0029815
- Jun. 30, 2020 (KR) 30-2020-0029817
- Jun. 30, 2020 (KR) 30-2020-0029824
- Jun. 30, 2020 (KR) 30-2020-0029825
- Jun. 30, 2020 (KR) 30-2020-0029826
- Jun. 30, 2020 (KR) 30-2020-0029827
- Jun. 30, 2020 (KR) 30-2020-0029828
- Jun. 30, 2020 (KR) 30-2020-0029829
- Jun. 30, 2020 (KR) 30-2020-0029830
- Jun. 30, 2020 (KR) 30-2020-0029831
- Jun. 30, 2020 (KR) 30-2020-0029832

- (51) **LOC (15) Cl.** **14-02**
- (52) **U.S. Cl.**

USPC **D14/345**; D14/341

(58) **Field of Classification Search**

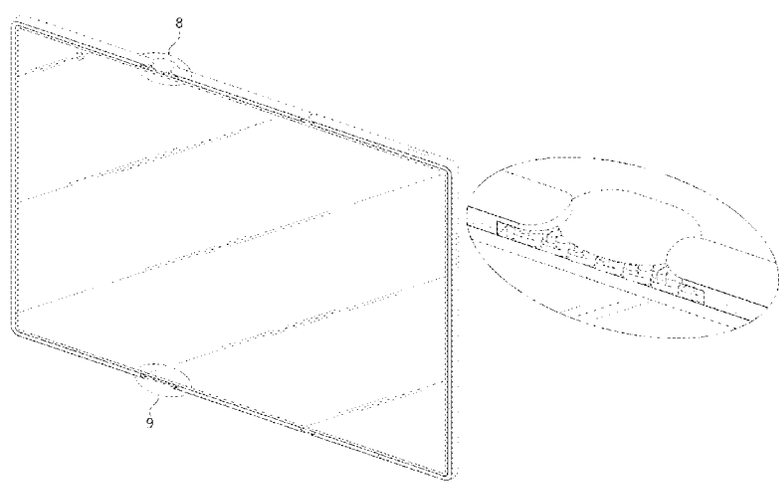
USPC D14/341, 342, 343, 344, 345, 346, 347
 CPC .. H04M 1/027; H04M 1/0202; H04M 1/0279;
 H04M 1/0235; H04M 1/0237; H04M 1/0239; H04M 1/0266; H04M 1/0268;
 H04M 1/0295; G06F 1/1641; G06F 1/1647; G06F 1/1652

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D356,120 S	3/1995	Allen	
D385,299 S	10/1997	Adams	
D406,468 S *	3/1999	Byers	D6/332
5,887,373 A *	3/1999	Byers	A47G 1/065 40/733
D509,247 S	9/2005	Nash	
D544,922 S *	6/2007	Shaffer	D20/43
D669,467 S	10/2012	Ballout	
D719,542 S	12/2014	Lee	
D741,856 S	10/2015	Yamazaki	
D745,006 S *	12/2015	Hirakata	D14/341
D745,516 S	12/2015	Yamazaki	
D749,576 S	2/2016	Park	
D750,064 S *	2/2016	Yamazaki	D14/341
D760,219 S *	6/2016	Yamazaki	D14/341
D761,254 S	7/2016	Yamazaki	
9,430,184 B2 *	8/2016	Cho	G06F 1/1641
D768,624 S *	10/2016	Bae	D14/374
D769,209 S	10/2016	Byun	
D775,598 S	1/2017	Kim	
D778,253 S	2/2017	Kwak	
D779,468 S	2/2017	Kwak	
D784,945 S	4/2017	Choo	
D789,925 S	6/2017	Browning et al.	
D790,537 S *	6/2017	Bae	D14/341
D791,725 S	7/2017	Lee	
9,720,455 B2	8/2017	Jang	
D829,680 S *	10/2018	Han	G06F 1/1616 D14/138 AB



D833,431	S	*	11/2018	Bae	D14/345
D861,625	S		10/2019	Ahn		
D883,943	S		5/2020	Oh		
D884,664	S		5/2020	Kwon		
D890,714	S		7/2020	Ma		
D892,073	S		8/2020	Fang		
D897,302	S		9/2020	Lee		
D901,422	S		11/2020	Lee		
D902,902	S		11/2020	Kim		
D910,619	S		2/2021	Lim		
D910,620	S		2/2021	Lee		
D910,622	S		2/2021	Lee		
D913,282	S		3/2021	Song		
D920,272	S		5/2021	Lee		
D922,974	S		6/2021	Bae		
D926,183	S		7/2021	Lim		
D930,609	S		9/2021	Chen		
D934,855	S	*	11/2021	Hallar	D14/315
D953,283	S	*	5/2022	Chen	D14/341
D954,014	S		6/2022	Song		
D955,381	S	*	6/2022	Yamazaki	D14/345
D957,389	S		7/2022	Jang		
D962,927	S		9/2022	Song		
D964,336	S	*	9/2022	Lee	D14/248
D964,356	S	*	9/2022	Lee	D14/345
D964,357	S	*	9/2022	Lee	D14/345
D967,047	S	*	10/2022	Lee	D14/138 AB
D975,074	S	*	1/2023	Lee	D14/248
D975,075	S	*	1/2023	Lee	D14/248
D978,140	S		2/2023	Song		
D982,583	S	*	4/2023	Lee	D14/345
D996,423	S	*	8/2023	Yamazaki	D14/345
D1,030,754	S	*	6/2024	Lee	D14/138 AB
D1,036,429	S	*	7/2024	Lee	D14/248
D1,047,949	S	*	10/2024	Lee	D14/341
2010/0064244	A1	*	3/2010	Kilpatrick, II	H04M 1/0243 345/1.3
2011/0241998	A1	*	10/2011	McKinney	H04M 1/0247 345/204
2012/0264489	A1	*	10/2012	Choi	H04M 1/0247 455/566
2013/0329394	A1		12/2013	Nonaka		
2014/0347806	A1	*	11/2014	Totani	G06F 1/1624 361/679.27
2015/0055287	A1	*	2/2015	Seo	G06F 1/1681 361/679.27
2015/0116917	A1	*	4/2015	Aono	G06F 1/1681 361/679.04
2016/0109908	A1		4/2016	Siddiqui		
2021/0096596	A1		4/2021	Cheng		

FOREIGN PATENT DOCUMENTS

CN	304477203	1/2018
CN	305307460	8/2019
CN	305498892	12/2019
CN	305766673	5/2020
GB	6163681	6/2020
GB	9008307391-0001	12/2020
KR	30-1009227	6/2017
KR	30-0807156	7/2017
KR	30-0885352	12/2018
KR	30-0852799	5/2019
KR	30-1005155	5/2019
KR	30-1017701	8/2019
KR	30-1002426	4/2021

OTHER PUBLICATIONS

“Marques Brownlee Samsung Galaxy Fold Review: We Gotta Talk!” Apr. 26, 2019, Youtube, site visited Nov. 7, 2024: https://www.youtube.com/watch?v=6C_4Bz62b0E (Year: 2019).*
 “JerryRigEverything Can a Folding Phone Bend Both Ways?!— Bend Test!” Jul. 29, 2019, Youtube, site visited Nov. 7, 2024: <https://www.youtube.com/watch?v=XdvJdXSxbSk> (Year: 2019).*
 Doroteya Borisova, “Samsung unveils futuristic triple-folding display prototype”, published Sep. 1, 2021 at phonearena.com: <https://www.phonearena.com/news/Samsung-unveils-tripie-foiding-dispay-prototype-fled-in-and-out_id134713> (Last accessed Aug. 24, 2022).
 TCL, first available Mar. 5, 2020 [online], [retrieved Feb. 23, 2024]. Available from the Internet, URL: <https://www.gsmarena.com/tcl_foldable_concept_phones_hands_on-review-2077p3.php> (Year: 2020).
 Allison Johnson, “Samsung Display is Showing off new foldable tech”, The Verge, first available May 17, 2021 [online], [retrieved Feb. 23, 2024]. Available from the Internet, URL: <<https://www.theverge.com/2021/5/17/22440623/samsung-display-foldable-screen>> (Year: 2021).
 Sammy Fans, first available Apr. 16, 2021 [online], [retrieved Feb. 23, 2024]. Available from the Internet, URL: <<https://www.sammyfans.com/2021/04/16/samsung-galaxy-z-fold-tab-tri-fold-screen-s-pen-support/>> (Year: 2021).
 Huawei Mate XS, first available Jul. 28, 2022 [online], [retrieved Feb. 23, 2024]. Available from the Internet, URL: <<https://www.amazon.com/Huawei-Dual-SIM-Factory-Unlocked-Smartphone/dp/B0B3F576C1>> (Year: 2022).
 Alan Martin, “Samsung’s first foldable tablet just tipped to launch this year”, published Apr. 10, 2023 [online], [retrieved Oct. 16, 2024], Tomsguide.com: <<https://www.tomsguide.com/news/samsungs-first-foldable-tablet-just-tipped-to-launch-this-year>> (Year: 2023).
 Sanjiv Sathiah, “Galaxy Z Fold3 could finally bring S-Pen support to the foldable” published Oct. 26, 2020 [online], [retrieved Oct. 16, 2024], Notebookcheck: <<https://www.notebookcheck.net/Galaxy-Z-Fold3-could-finally-bring-S-Pen-support-to-the-foldable.499329.0.html>> (Year: 2020).
 Chaim Gartenberg, “TCL’s new foldable and rollable concepts imagine a wild future of phones”, published Mar. 5, 2020 [online], [retrieved Oct. 16, 2024], theverge: <<https://www.theverge.com/circuitbreaker/2020/3/5/21165069/tcl-foldable-trifold-phone-hands-on-rollable-concept-prototype-display-tablet>>.
 Sai Krishna, “Intel patent hints at a foldable smart-phone that unfolds into tablet”, published Jan. 28, 2019 [online], [retrieved Oct. 16, 2024], fonearena: <<https://www.fonearena.com/blog/273911/intel-foldable-smartphone-patent.html>>.
 Unknown, “Xiaomi’s latest patent shows a foldable phone with quad-cameras”, published Nov. 20, 2019 [online], [retrieved Oct. 16, 2024], gsmarena: <https://www.gsmarena.com/xiaomis_latest_patent_shows_a_foldable_phone_with_quadcameras-news-40190.php>.
 Jeet, “Xiaomi foldable smartphone concept render video shows the phone’s stunning design”, published Mar. 12, 2019 [online], [retrieved Oct. 16, 2024], gizmochina: <<https://www.gizmochina.com/2019/03/12/xiaomi-foldable-smartphone-concept-video/>>.
 Sanjiv Sathiah, “LG patents imaginative tri-fold smartphone-tablet hybrid with stylus support”, published Sep. 4, 2019 [online], [retrieved Oct. 16, 2024], notebookcheck: <<https://www.notebookcheck.net/LG-patents-imaginative-tri-fold-smartphone-tablet-hybrid-with-stylus-support.434126.0.html>>.
 Ron Amadeo, “Move over Samsung, Huawei’s foldable smartphone is an absolute stunner”, published Feb. 24, 2019 [online], [retrieved Oct. 16, 2024], arstechnica: <<https://arstechnica.com/gadgets/2019/02/move-over-samsung-huaweis-foldable-smartphone-is-an-absolute-stunner/>>.
 Jay Bonggolto, “Oppo teases its Mate X-style foldable smartphone, but it won’t be shipping yet”, published Feb. 25, 2019 [online], [retrieved Oct. 16, 2024], neowin: <<https://www.neowin.net/news/oppo-teases-its-mate-x-style-foldable-smartphone-but-it-wont-be-shipping-yet/>>.
 Unknown, “[Rumours] New patent and render for Xiaomi Mi Fold”, published Aug. 17, 2019 [online], [retrieved Oct. 21, 2024], Xiaomi community: <<https://c.mi.com/us/thread-2378407-1-0.html>>.

* cited by examiner

Primary Examiner — Jack Reickel
 Assistant Examiner — Russell Carnell Smith, Jr.

(74) *Attorney, Agent, or Firm* — McAndrews Held & Malloy, Ltd.

(57) **CLAIM**

The ornamental design for an electronic device, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of an electronic device showing our new design;

FIG. 2 is a front elevation view thereof;

FIG. 3 is a rear elevation view thereof;

FIG. 4 is a left side elevation view thereof;

FIG. 5 is a right side elevation view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof;

FIG. 8 is an enlarged view of the encircled portion in FIG. 1;

FIG. 9 is an enlarged view of the encircled portion in FIG. 1; and,

FIG. 10 is an enlarged view of the encircled portion in FIG. 3.

The short dash-dash broken lines in the figures illustrate portions of the electronic device that form no part of the claimed design. The dot-dot-dash broken lines encircling portions of the claimed design that are illustrated in enlargements form no part of the claimed design.

1 Claim, 10 Drawing Sheets

FIG. 1

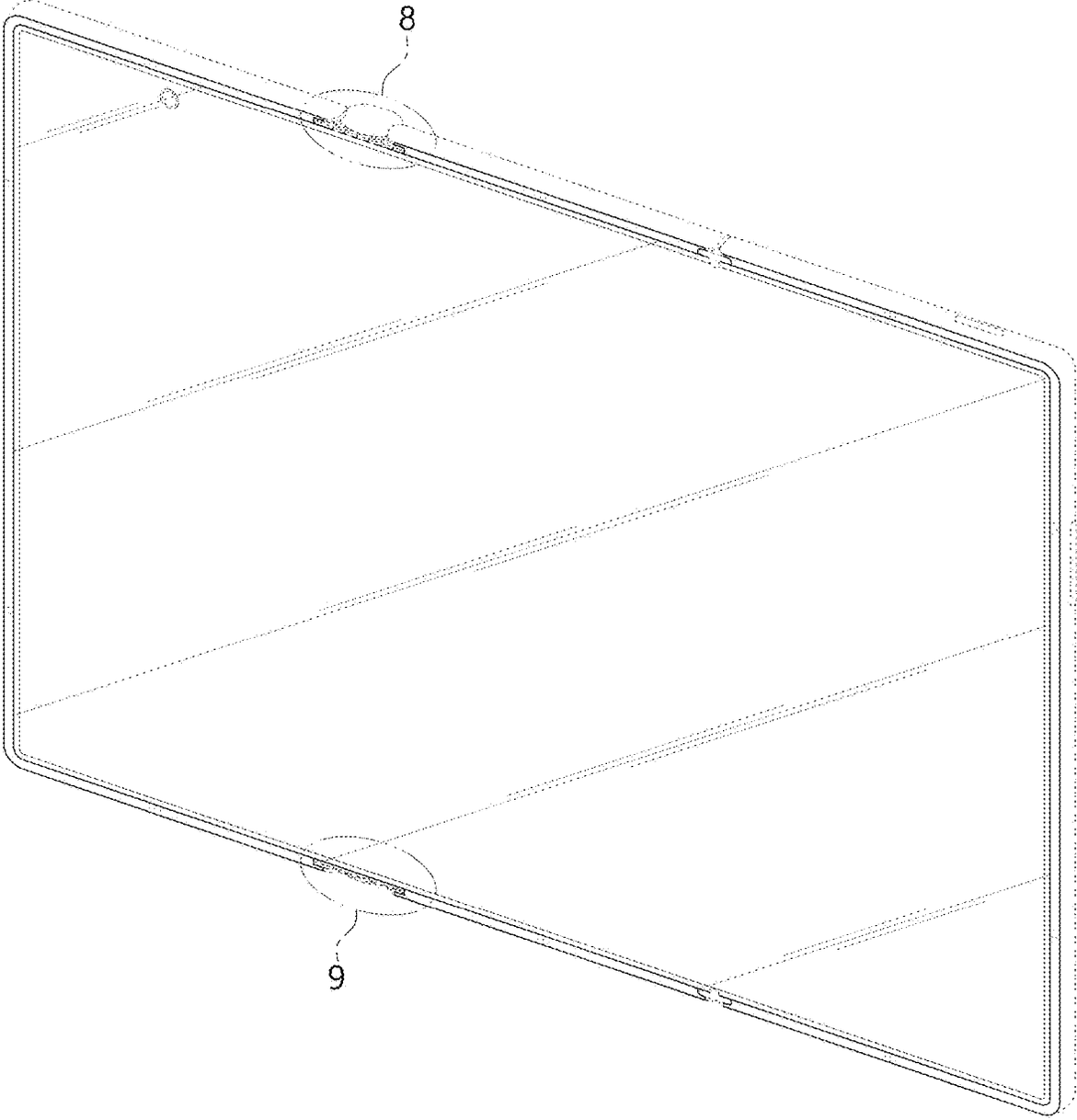


FIG. 2

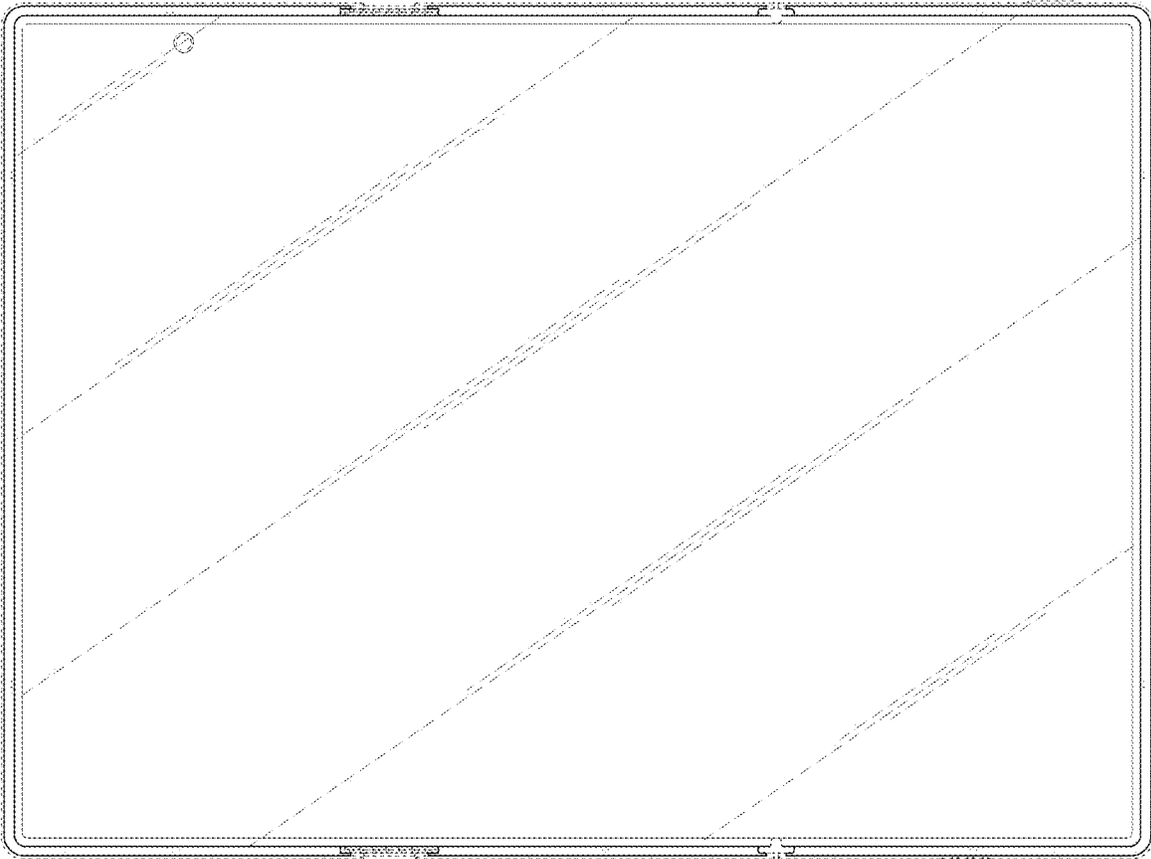


FIG. 3

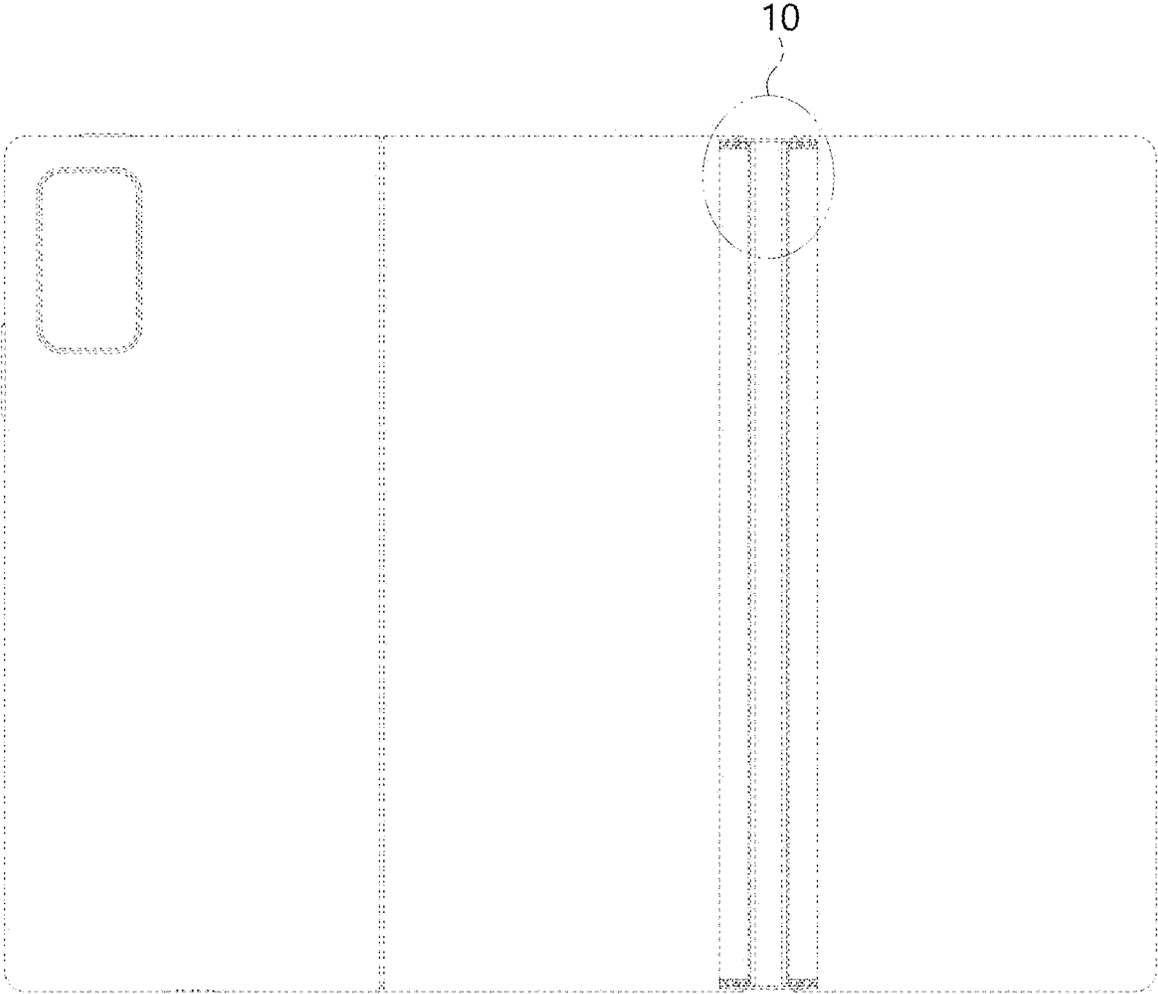


FIG. 4



FIG. 5

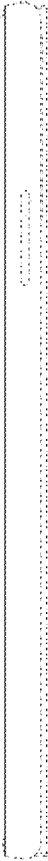


FIG. 6



FIG. 7

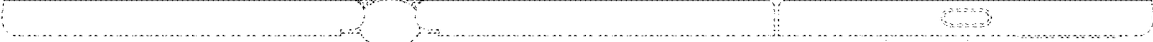


FIG. 8

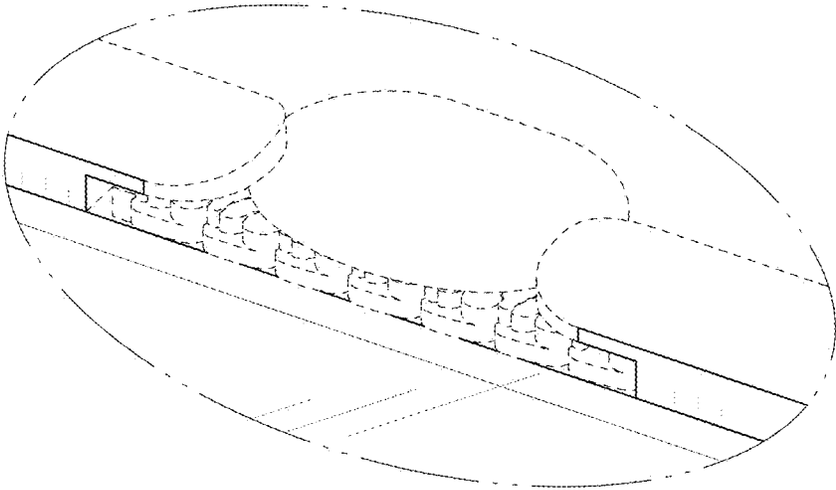


FIG. 9

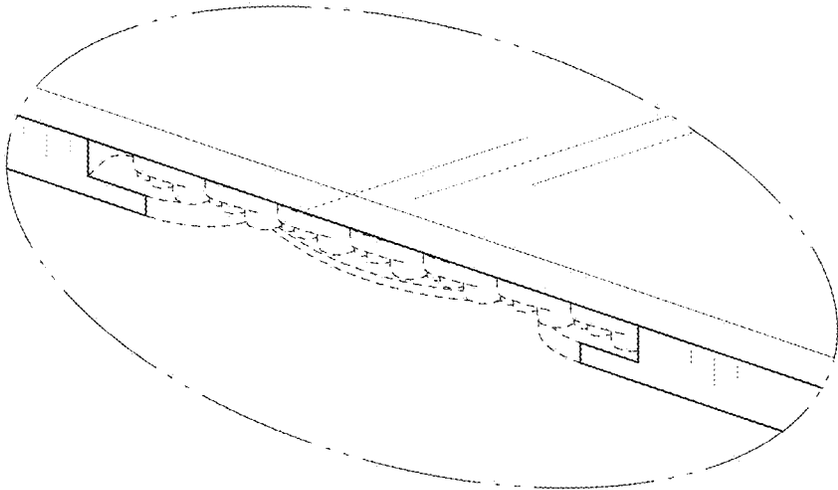


FIG. 10

