



US0D1069784S

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

(10) **Patent No.:** **US D1,069,784 S**  
(45) **Date of Patent:** **\*\* Apr. 8, 2025**

(54) **ELECTRONIC DEVICE**

FOREIGN PATENT DOCUMENTS

(71) Applicant: **Samsung Electronics Co., Ltd.,**  
Suwon-si (KR)

CN	308179703	*	8/2023
CN	308179704	*	8/2023
CN	308382190	*	12/2023

(72) Inventors: **Ethan Lee,** Suwon-si (KR); **Jaewoong Chung,** Suwon-si (KR); **Seonkeun Park,** Suwon-si (KR); **Duyeong Choi,** Suwon-si (KR)

OTHER PUBLICATIONS

Samsung is working on a rollable phone display, because the foldable one worked so well, www.yahoo.com, Jun. 11, 2019. <https://www.yahoo.com/news/samsung-working-rollable-phone-display-172509924.html> (Year: 2019).\*

(Continued)

(73) Assignee: **SAMSUNG ELECTRONICS CO., LTD.,** Gyeonggi-Do (KR)

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

*Primary Examiner* — Messina L Smith

(21) Appl. No.: **29/888,119**

*Assistant Examiner* — Kwabena A. Ankobiah

(22) Filed: **Mar. 28, 2023**

(74) *Attorney, Agent, or Firm* — CANTOR COLBURN LLP

(30) **Foreign Application Priority Data**

Sep. 30, 2022 (KR) ..... 30-2022-0040188

(57) **CLAIM**

(51) **LOC (15) Cl.** ..... **14-03**

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

(52) **U.S. Cl.**

USPC ..... **D14/138 AA;** D14/341

(58) **Field of Classification Search**

USPC ..... D14/138 R, 138 G, 138 AA, 138 AB, D14/138 AC, 138 AD, 138 C, 248, 439, D14/426, 348, 341, 496; D10/50; D20/10; D21/329

CPC ..... G06F 3/041; G06F 3/0412; G06F 3/0488; G06F 3/04883; G06F 1/1613; G06F 1/1626; G06F 1/1692; G06F 2200/1633; H04M 1/0283; H04M 1/0279; H04M 1/0202; H04M 1/0266; H04M 1/027

See application file for complete search history.

**DESCRIPTION**

FIG. 1 is a front perspective view of an electronic device, 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 view thereof; FIG. 7 is a bottom view thereof; and, FIG. 8 is a rear perspective view thereof.

The broken lines in the figures depict portions of the electronic device that form no part of the claimed design. The dot-dash broken lines in the figures represent a boundary of the claimed design and form no part of the claimed design.

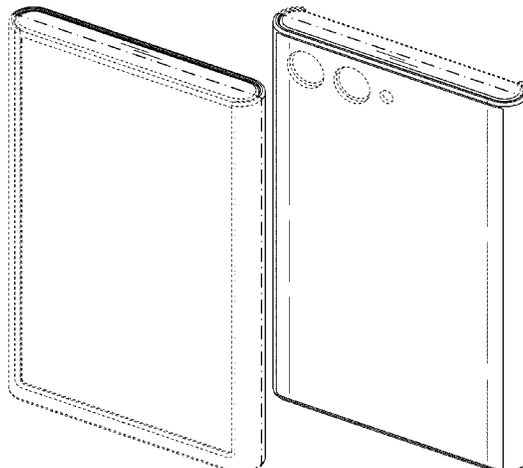
(56) **References Cited**

U.S. PATENT DOCUMENTS

D712,401 S *	9/2014	Lee	.....	D14/341
D778,863 S *	2/2017	Lee	.....	D14/138 G
D926,718 S *	8/2021	Lee	.....	G06F 1/1624 D14/138 AD

(Continued)

**1 Claim, 6 Drawing Sheets**



(56)

**References Cited**

U.S. PATENT DOCUMENTS

D936,625	S	*	11/2021	Lee	.....	G06F 1/1652
						D14/138 AD
D960,854	S	*	8/2022	Ji	.....	D14/138 AD
D963,600	S	*	9/2022	Lee	.....	D14/138 AD
D964,302	S	*	9/2022	Lee	.....	D14/138 AD
D964,303	S	*	9/2022	Lee	.....	D14/138 AD
D964,304	S	*	9/2022	Lee	.....	D14/138 AD
D964,305	S	*	9/2022	Lee	.....	D14/138 AD
D964,953	S	*	9/2022	Min	.....	D14/138 AD
D966,220	S	*	10/2022	Min	.....	D14/138 AD
D1,020,736	S	*	4/2024	Jang	.....	D14/138 AD
D1,020,737	S	*	4/2024	Jang	.....	D14/138 AD
D1,020,738	S	*	4/2024	Jang	.....	D14/138 AD
D1,047,947	S	*	10/2024	Park	.....	D14/138 G

OTHER PUBLICATIONS

Oppo patents slider phone with extendable display, [www.gsmarena.com](https://www.gsmarena.com/oppo_patents_slider_phone_with_extendable_display-news-44968.php), Aug. 28, 2020. [https://www.gsmarena.com/oppo\\_patents\\_slider\\_phone\\_with\\_extendable\\_display-news-44968.php](https://www.gsmarena.com/oppo_patents_slider_phone_with_extendable_display-news-44968.php) (Year: 2020).\*

Oppo rollable smartphone with expandable display, [www.en.letsgodigital.org](https://en.letsgodigital.org/smartphones/oppo-rollable-phone/#google_vignette), Dec. 4, 2021. [https://en.letsgodigital.org/smartphones/oppo-rollable-phone/#google\\_vignette](https://en.letsgodigital.org/smartphones/oppo-rollable-phone/#google_vignette) (Year: 2021).\*

Oppo Rollable Phone 2022 | Introduction, [www.youtube.com](https://www.youtube.com/watch?v=dk77UOj1USs), Nov. 15, 2021. <https://www.youtube.com/watch?v=dk77UOj1USs> (Year: 2021).\*

A Rollable Smartphone From Motorola Has A Vertically Extending Screen, [www.tradealgo.com](https://www.tradealgo.com/news/a-rollable-smartphone-from-motorola-has-a-vertically-extending-screen), Feb. 28, 2023. <https://www.tradealgo.com/news/a-rollable-smartphone-from-motorola-has-a-vertically-extending-screen> (Year: 2023).\*

\* cited by examiner

FIG.1



FIG.2



FIG.3

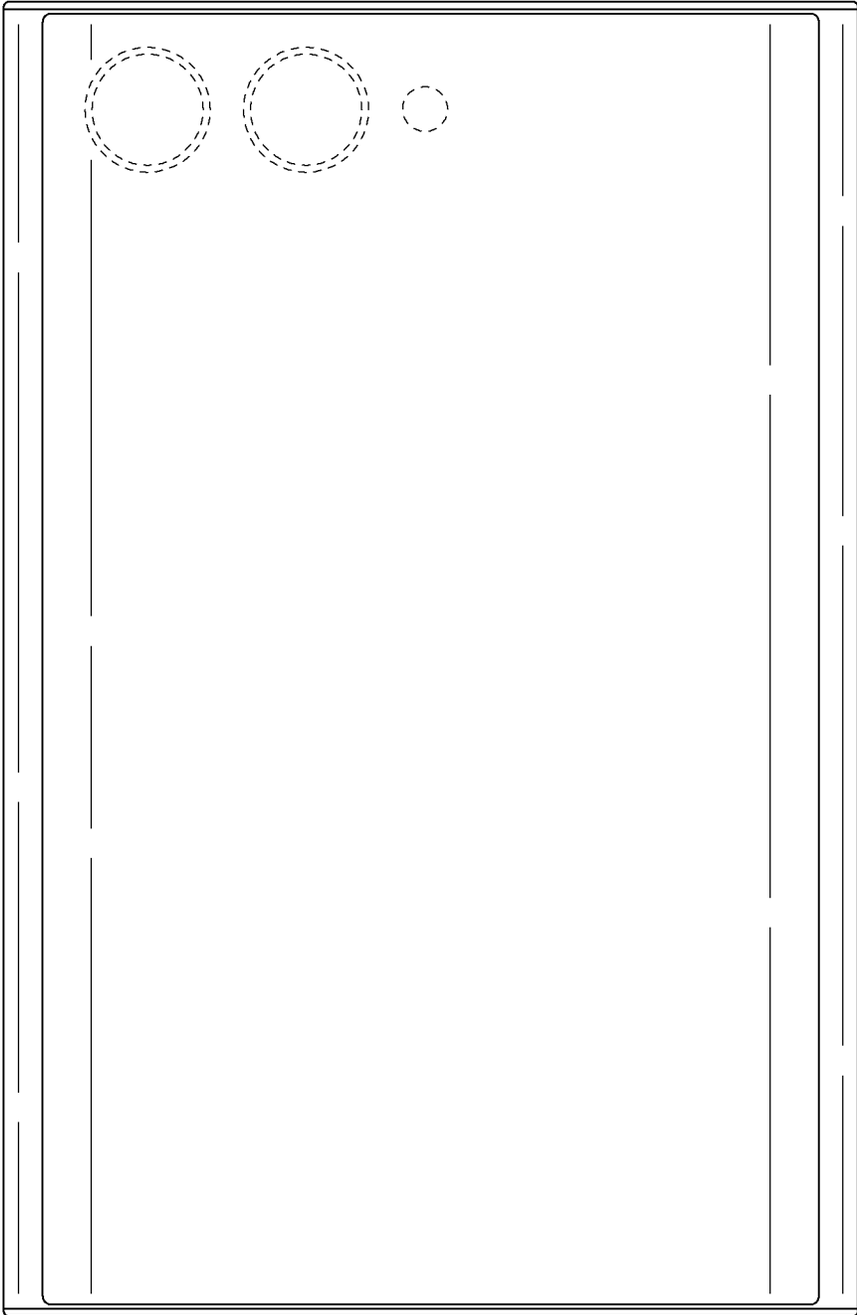


FIG.4



FIG.5

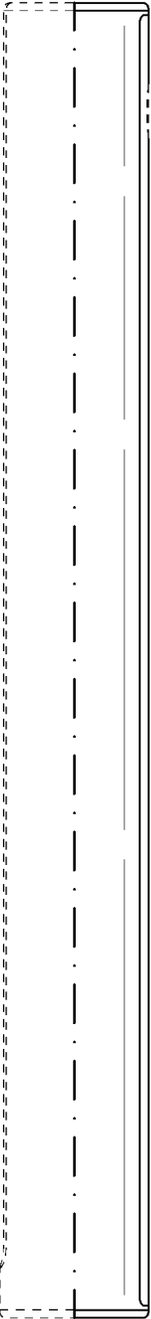


FIG.6

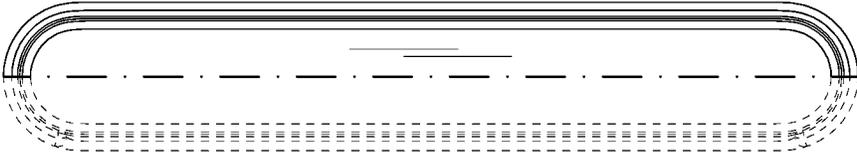


FIG.7

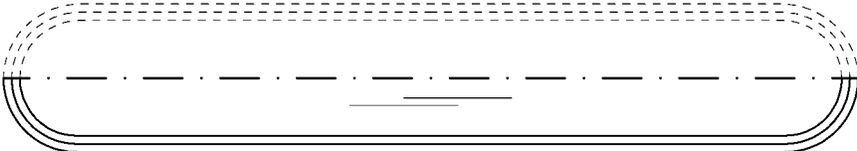


FIG.8

