



US0D1056899S

(12) **United States Design Patent**
Hubert

(10) **Patent No.:** **US D1,056,899 S**

(45) **Date of Patent:** **** Jan. 7, 2025**

(54) **SCREEN DISPLAY**

(71) Applicant: **Ledger SAS**, Paris (FR)

(72) Inventor: **Benjamin Hubert**, London (GB)

(73) Assignee: **Ledger SAS**, Paris (FR)

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

(21) Appl. No.: **29/836,914**

(22) Filed: **Apr. 29, 2022**

(30) **Foreign Application Priority Data**

Nov. 4, 2021 (EM) 008746192

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

(52) **U.S. Cl.** **D14/341**

USPC **D14/341**

(58) **Field of Classification Search**

USPC D14/128, 129, 138 R, 138 G, 138 AA,
D14/138 AB, 138 AC, 138 AD, 138 C,
D14/248, 336, 341, 371; D10/50;

D20/10; D21/324, 325, 329, 332, 369

CPC G06F 1/1601; G06F 1/605; G06F 1/162;
G06Q 20/18; G06Q 20/10; G06Q 20/123;

G06Q 20/20; G06Q 30/02; G06Q 30/06;

A47F 9/047

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D656,496	S	*	3/2012	Andre	D14/496
D713,370	S	*	9/2014	Cha	D14/138 G
D715,219	S	*	10/2014	Cepress	D13/103
D722,037	S	*	2/2015	Nam	D14/138 G
D737,238	S	*	8/2015	Lee	D14/138 G
D778,254	S	*	2/2017	Choo	D14/138 G
D788,103	S	*	5/2017	Kim	D14/341

D789,922	S	*	6/2017	Yamazaki	D14/341
D790,497	S	*	6/2017	Kim	D14/138 AA
D801,945	S	*	11/2017	Cho	D14/138 G
D804,474	S	*	12/2017	Won	D14/371
D805,069	S	*	12/2017	Won	D14/371
D836,627	S	*	12/2018	Xia	D14/341
D838,270	S	*	1/2019	Cho	D14/341
D999,764	S	*	9/2023	Lee	D14/341
D1,003,268	S	*	10/2023	Chen	D14/138 AA
D1,007,454	S	*	12/2023	Lee	D14/341
D1,035,653	S	*	7/2024	Mangum	D14/138 G

OTHER PUBLICATIONS

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

(Continued)

Primary Examiner — Messina L Smith

Assistant Examiner — Kwabena A. Ankobiah

(74) *Attorney, Agent, or Firm* — Venable LLP

(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is an isometric view of a screen display, showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a left elevational view thereof;

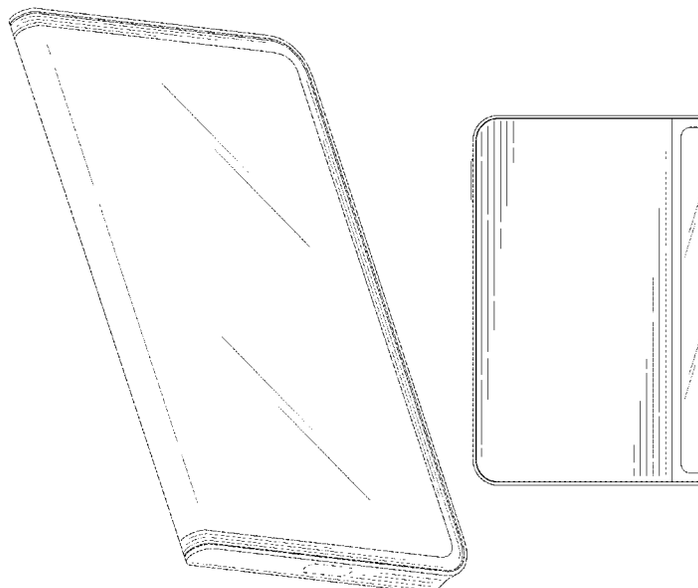
FIG. 5 is a right elevational view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

The broken lines in the drawings illustrate portions of the screen display that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



(56)

References Cited

OTHER PUBLICATIONS

Layer & ledger's pocket-sized crypto wallet revolutionizes accessibility to digital assets, www.designboom.com, Dec. 8, 2022. <https://www.designboom.com/design/layer-ledger-revolutionize-accessibility-to-digital-assets-with-pocket-sized-crypto-wallet-12-08-2022/> (Year: 2022).*

Ledger Stax, a Crypto Revolution Designed by Layer, www.emag.archiexpo.com, Jan. 2, 2023. <https://emag.archiexpo.com/ledger-stax-a-crypto-revolution-designed-by-layer/> (Year: 2023).*

* cited by examiner

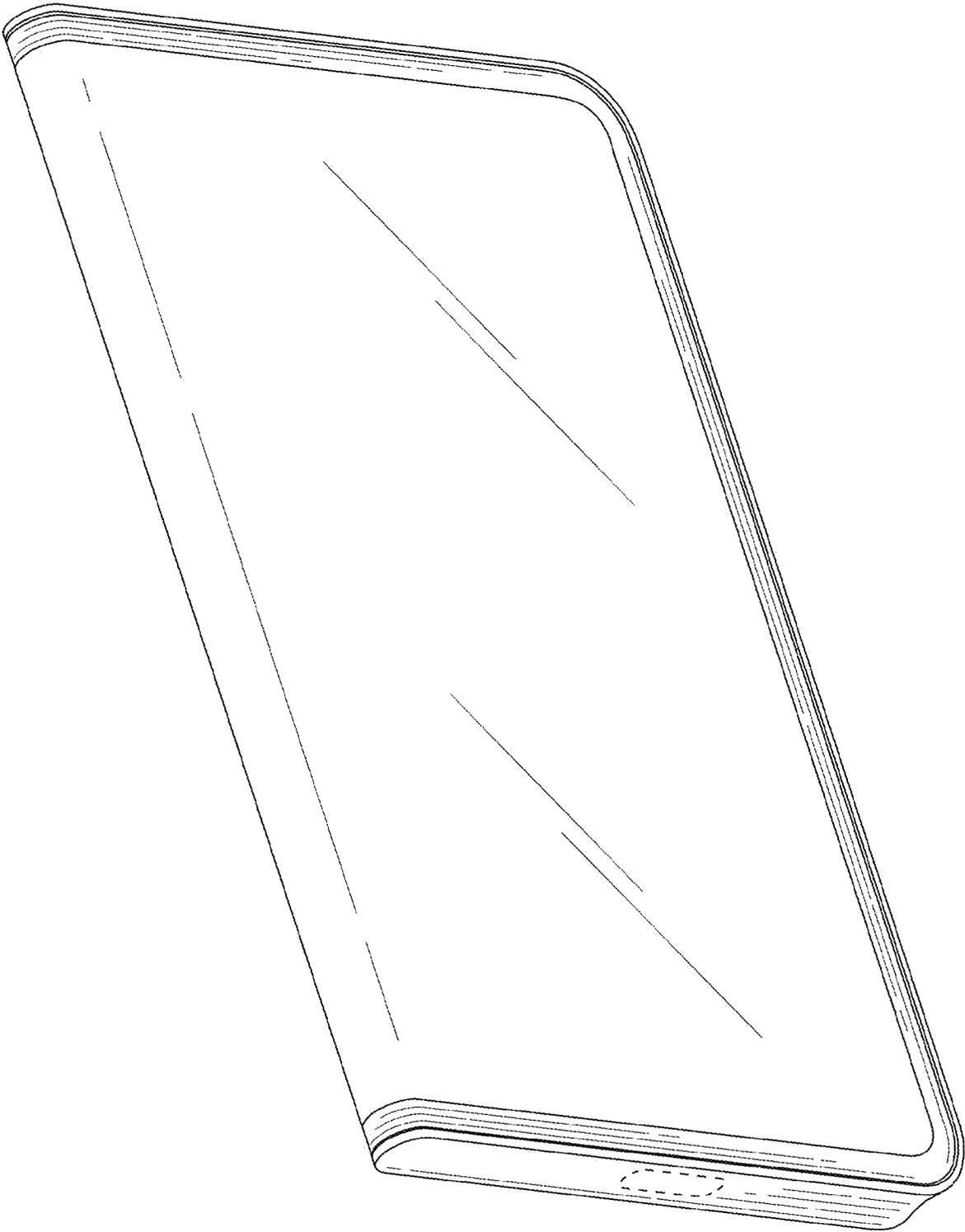


FIG. 1

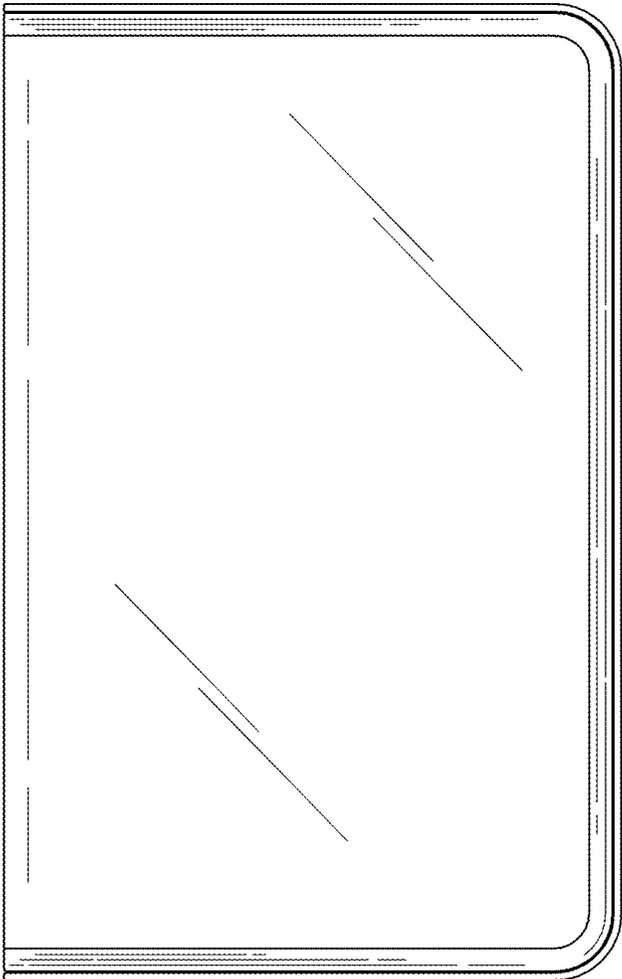


FIG. 2

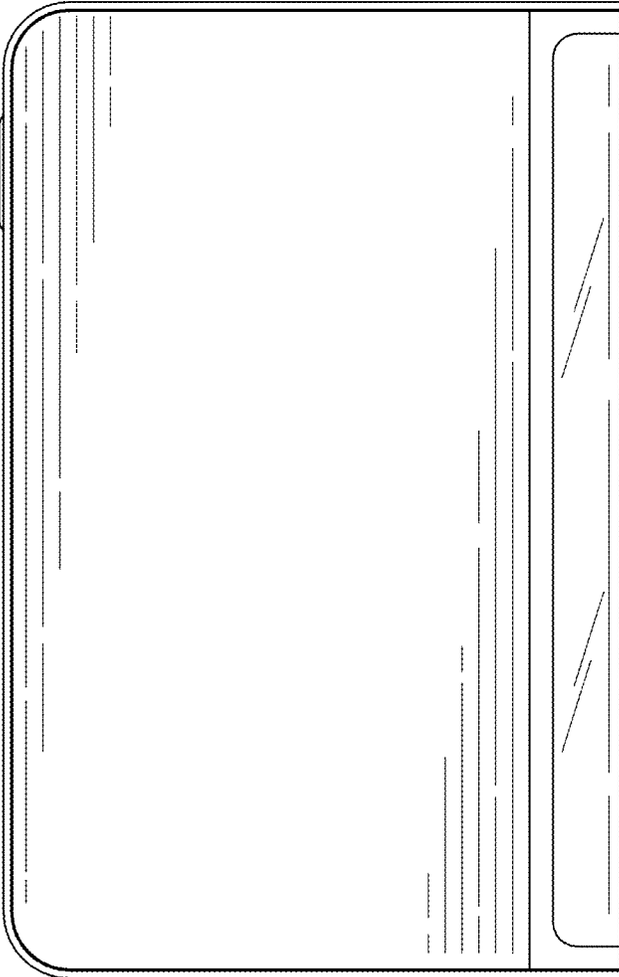


FIG. 3

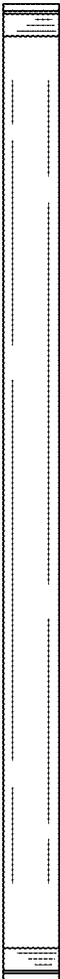


FIG. 4

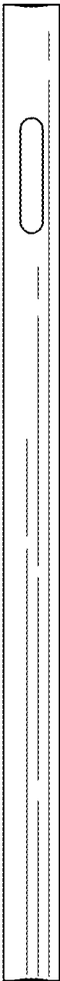


FIG. 5

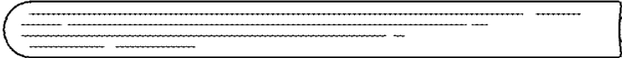


FIG. 6

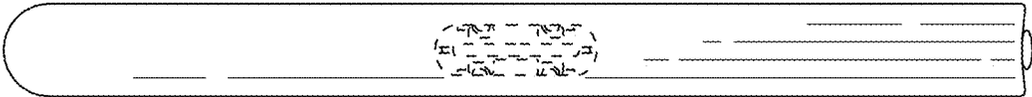


FIG. 7