



US00D993237S

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

(10) **Patent No.:** **US D993,237 S**
(45) **Date of Patent:** **** Jul. 25, 2023**

(54) **TOUCH-SCREEN DEVICE**
(71) Applicant: **Rauland-Borg Corporation**, Mount Prospect, IL (US)
(72) Inventors: **Chad Davis**, Mount Prospect, IL (US); **Jason Carley**, Mount Prospect, IL (US); **Marcus Papadopoulos**, Mount Prospect, IL (US); **Jennifer Holden**, Mount Prospect, IL (US); **Gina Pampalone Brody**, Mount Prospect, IL (US); **Rinaldin Bucsa**, Mount Prospect, IL (US); **Paul Duda**, Mount Prospect, IL (US); **Patrick Fitzgerald**, Mount Prospect, IL (US); **Timothy Keller**, Mount Prospect, IL (US)

(73) Assignee: **Rauland-Borg Corporation**, Mount Prospect, IL (US)

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

(21) Appl. No.: **29/765,709**

(22) Filed: **Jan. 11, 2021**

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

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

(58) **Field of Classification Search**
USPC D14/138 AA, 138 AB, 138 AC, 138 AD, D14/138 C, 138 G, 300, 341, 496
CPC H04B 1/3888; H04M 1/0202; H04M 1/0266; H04M 1/725; A45C 1/14; A45C 11/00; A45C 13/02; A45C 2011/002; A45C 2011/003; A45F 2200/0525; A45F 2200/0516; G06F 1/1626; G06F 1/1628; G06F 1/1629; G06F 1/1669; G06F 1/1679; G06F 3/041; G06F 3/0412; G06F 3/0416;

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

D451,505 S * 12/2001 Iseki D14/341
D602,022 S * 10/2009 Heck D14/388
D638,395 S * 5/2011 Finnegan D14/203.3

(Continued)

FOREIGN PATENT DOCUMENTS

NZ 429171-0001 * 11/2021

OTHER PUBLICATIONS

Huion H420 USB Graphics Drawing Tablet Board Kit, www.amazon.com, Aug. 6, 2014. <https://www.amazon.com/Huion-H420-Graphics-Drawing-Tablet/dp/B00MGLD3E6> (Year: 2014).*

(Continued)

Primary Examiner — Llorelys Martinez

Assistant Examiner — Kwabena A. Ankobiah

(74) *Attorney, Agent, or Firm* — Leydig, Voit & Mayer, Ltd.

(57) **CLAIM**

The ornamental design for a touch-screen device, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a touch-screen device showing our new design.

FIG. 2 is a front view of the touch screen device shown in FIG. 1;

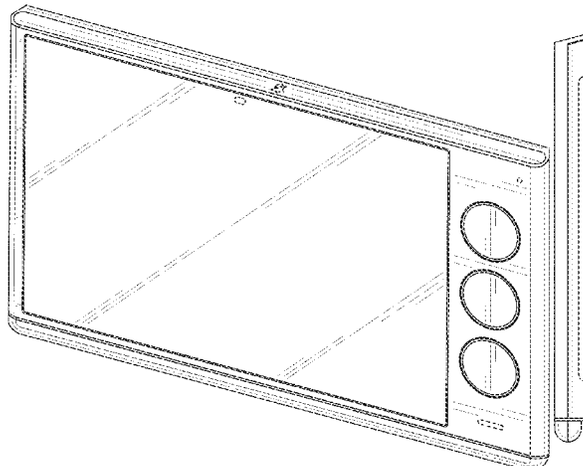
FIG. 3 is a right side view of the touch-screen device shown in FIG. 1, the left side view being a mirror image thereof;

FIG. 4 is a top side view for the touch-screen device shown in FIG. 1; and,

FIG. 5 is a bottom side view of the touch-screen device shown in FIG. 1.

The broken lines shown in the drawings represent portions of the touch-screen device that form no part of the claimed design.

1 Claim, 5 Drawing Sheets



(58) **Field of Classification Search**

CPC . G06F 3/0488; G06F 3/04883; G06F 3/04886
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D645,039	S	*	9/2011	Chen	D14/341
D646,271	S	*	10/2011	Tsou	D14/341
D666,616	S	*	9/2012	Tang	D14/341
D671,113	S	*	11/2012	Amemiya	D14/341
D710,848	S	*	8/2014	Paulsen	D14/371
D743,392	S	*	11/2015	Ju	D14/341
D775,125	S	*	12/2016	Yoshihara	D14/341
D881,191	S	*	4/2020	Navid	D14/401

OTHER PUBLICATIONS

Drawing Tablet, Veikk A15 10×6 inch Drawing Pad with 12 Shortcut Keys, www.amazon.com, Feb. 19, 2019. <https://www.amazon.com/Drawing-VEIKK-Graphic-Battery-Free-Shortcut/dp/B07NYQDZZL?th=1> (Year: 2019).*

Australian Patent Office, Examination Report in Australian Design Patent Application No. 202114049, 6 pp. (dated Dec. 16, 2021).
 “2 Rauland on Twitter Responder Enterprise Converge brings a userfriendly touchscreen digital control center to every patient room to help you provide a more streamlined and efficient care. Start y,” <https://twitter.com/RaulandAMETEK/status/1346912152196509698> (Jan. 7, 2021).
 “Facebook,” <https://www.facebook.com/RaulandAMETEK/photos/a.1149005215156589/3771635289560222> (Jan. 7, 2021).
<https://www.rauland.com/raulandnews>, <https://www.rauland.com/rauland-news> (Jan. 6, 2021).

* cited by examiner

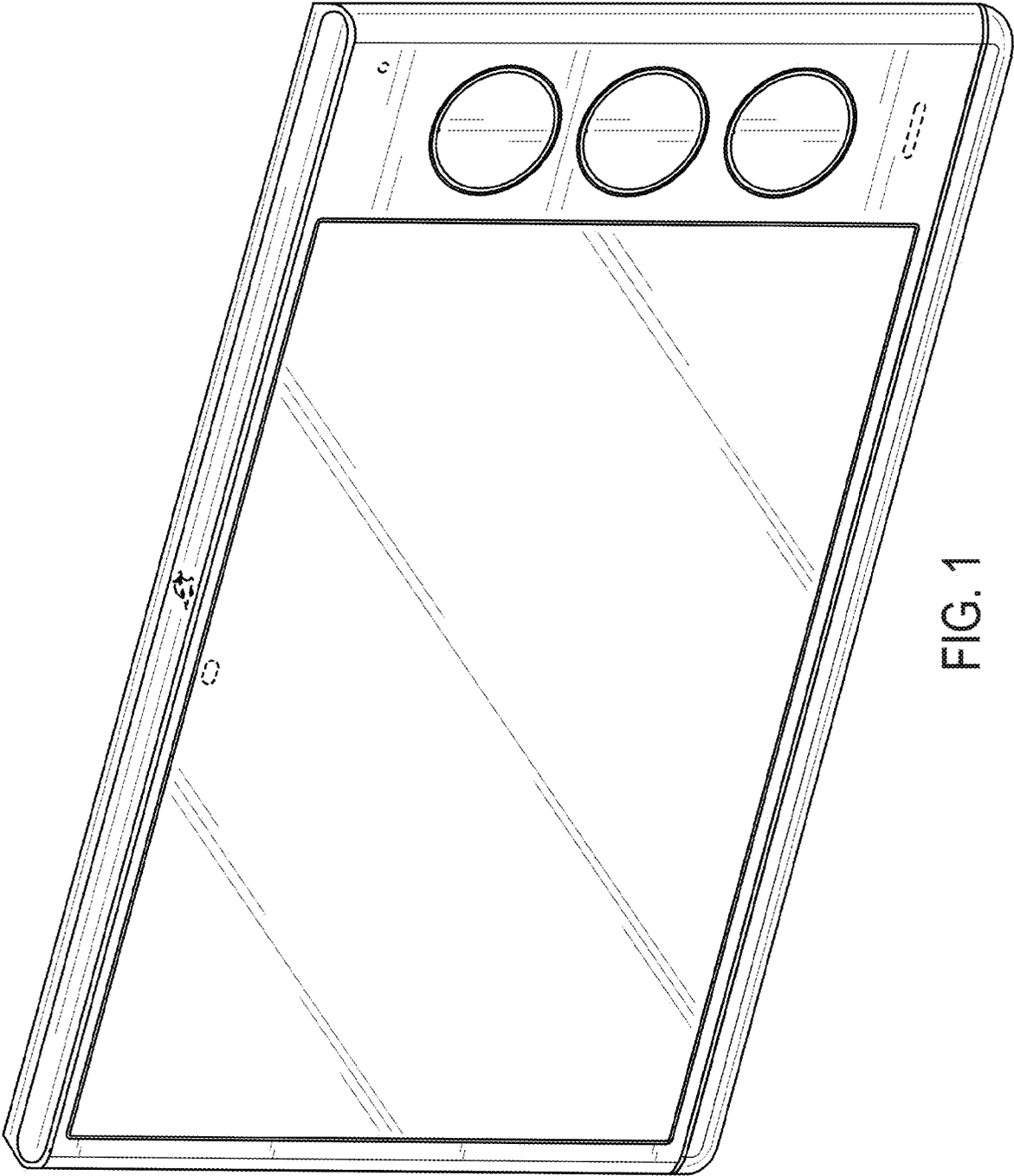


FIG. 1

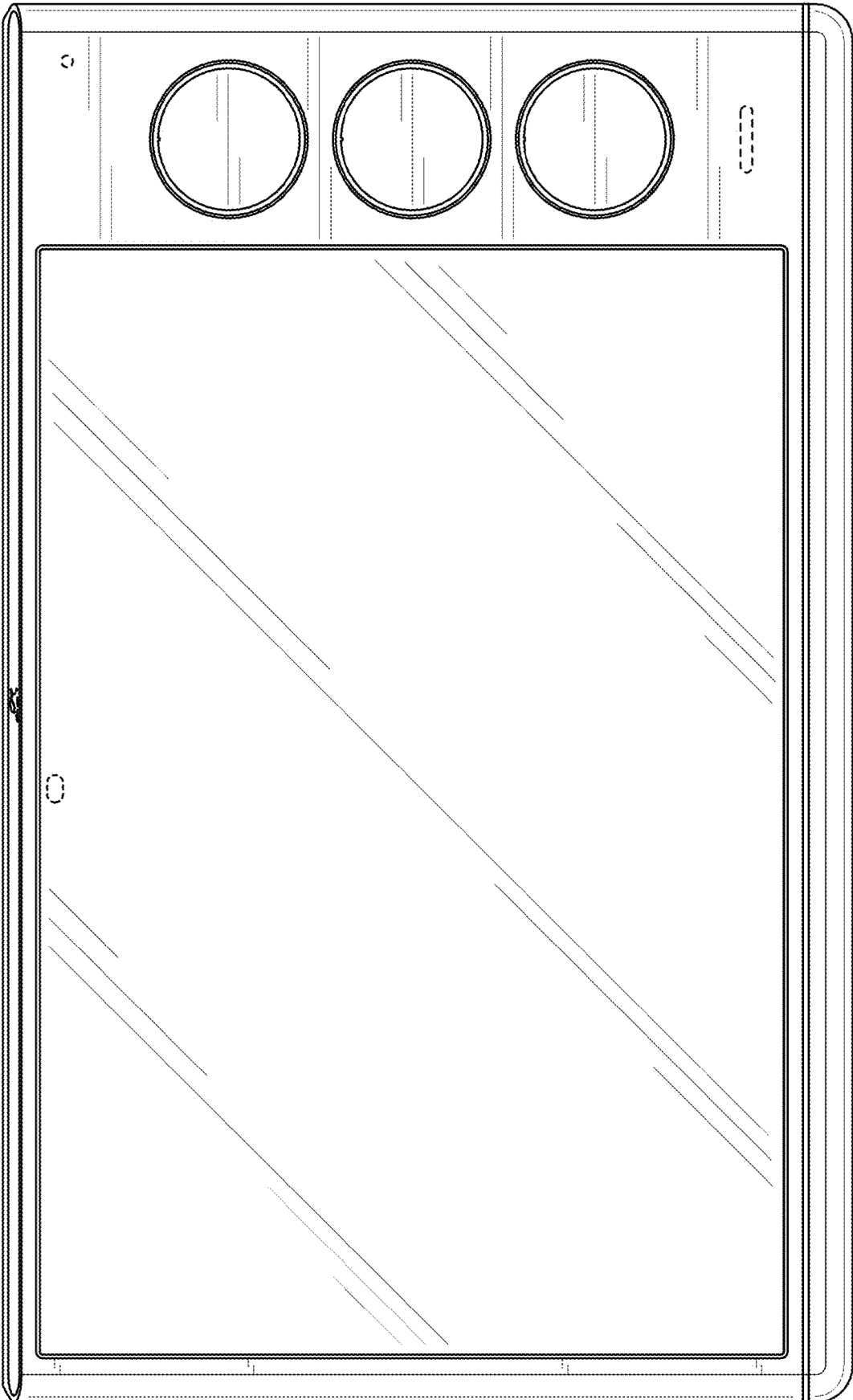


FIG. 2

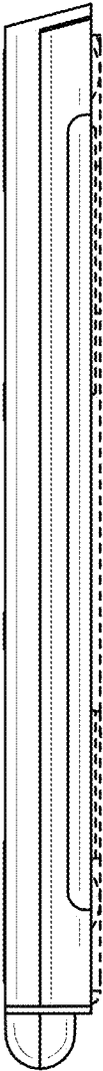


FIG. 3



FIG. 4

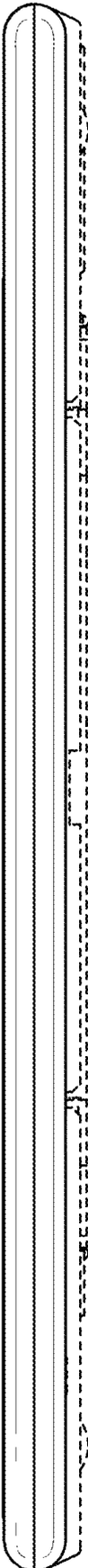


FIG. 5