



US00D636013S

(12) **United States Design Patent**
Shin et al.(10) **Patent No.:** US D636,013 S
(45) **Date of Patent:** ** Apr. 12, 2011(54) **PIANO KEYBOARD**(75) Inventors: **Dongik Shin**, West Warwick, RI (US);
Jonathan Hayes, Boston, MA (US);
Paul C. Williamson, Providence, RI (US)(73) Assignee: **Numark Industries, LLC**, Cumberland, RI (US)(**) Term: **14 Years**(21) Appl. No.: **29/352,033**(22) Filed: **Dec. 15, 2009**(51) **LOC (9) Cl.** 17-01(52) **U.S. Cl.** D17/1; D17/2(58) **Field of Classification Search** D17/1,
D17/7, 9, 12, 13, 14, 20, 10, 18, 99; 84/13,
84/27, 29, 30, 33, 34, 40, 174, 377, DIG. 14,
84/379, 384; 984/51, 52, 101, 113, 114

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D239,656	S *	4/1976	Kimble	D17/1
D255,370	S *	6/1980	Hayama et al.	D21/409
D258,214	S *	2/1981	Kira	D17/5
D258,899	S *	4/1981	Hayama et al.	D21/409
D260,097	S *	8/1981	Antonelli	D17/7
D316,722	S *	5/1991	Lerch	D17/1
D320,218	S *	9/1991	Kitazume	D17/1
D325,924	S *	5/1992	Yu	D17/5
D345,369	S *	3/1994	Ito	D17/1
D345,755	S *	4/1994	Igo et al.	D17/1
D355,924	S *	2/1995	Slater	D17/1
D389,876	S *	1/1998	Leung	D21/409

5,841,053	A *	11/1998	Johnson et al.	84/615
D411,563	S *	6/1999	Okamura	D17/1
D510,747	S *	10/2005	Lin	D17/1
7,060,883	B2 *	6/2006	Nagaoka et al.	84/423 R
D558,255	S *	12/2007	Reichhuber	D17/1
D569,415	S *	5/2008	Shigeru	D17/1
D572,300	S *	7/2008	Hashimoto	D17/1

* cited by examiner

Primary Examiner — Celia A Murphy

Assistant Examiner — Charles D Hanson

(74) Attorney, Agent, or Firm — Barlow, Josephs & Holmes, Ltd.

(57) **CLAIM**

The ornamental design for a piano keyboard, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a Piano Keyboard showing our new design;

FIG. 2 is a perspective view thereof, showing a portable electronic device docked in the cradle;

FIG. 3 is a top view thereof;

FIG. 4 is a bottom view thereof;

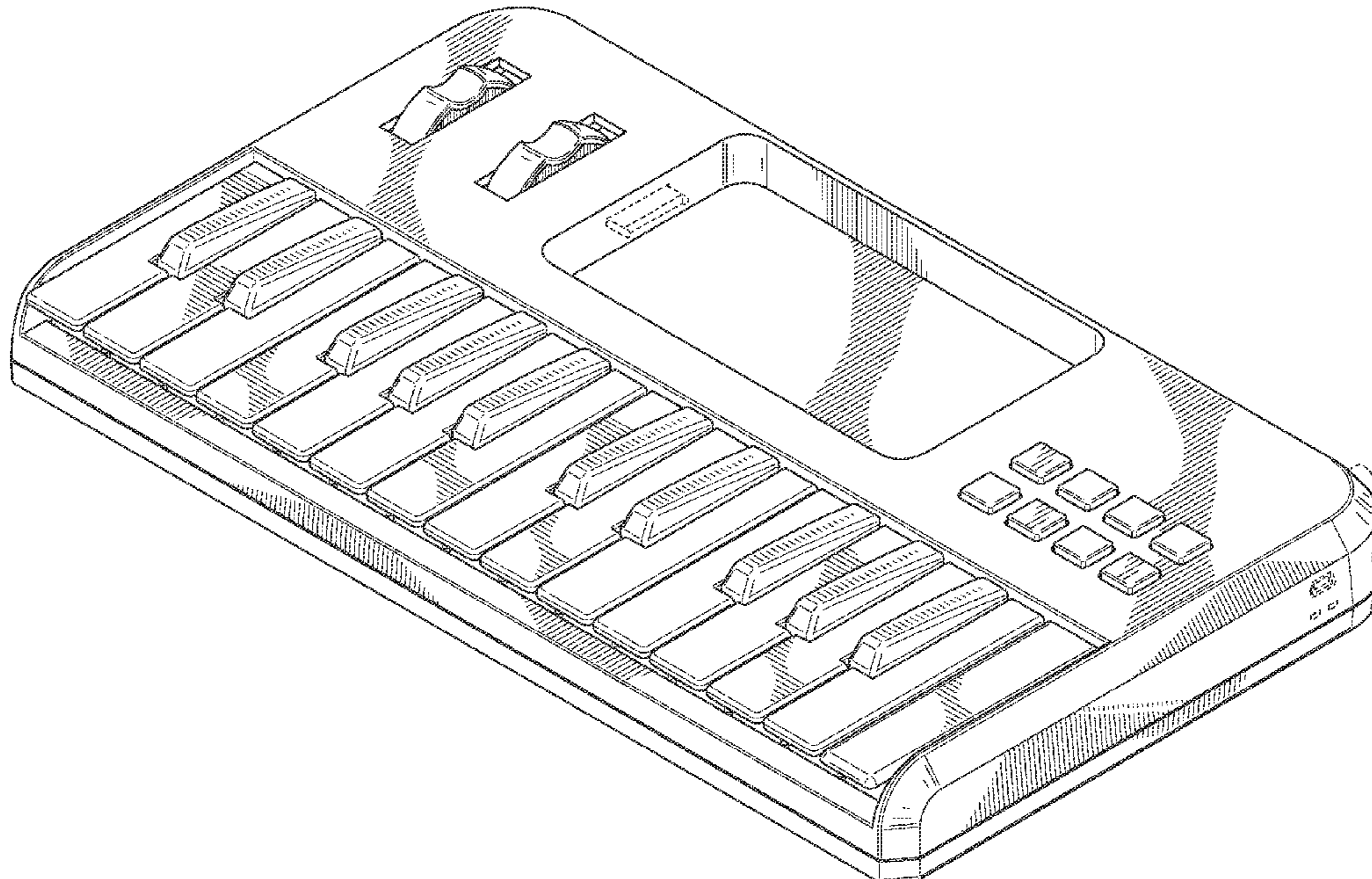
FIG. 5 is a rear elevational view thereof;

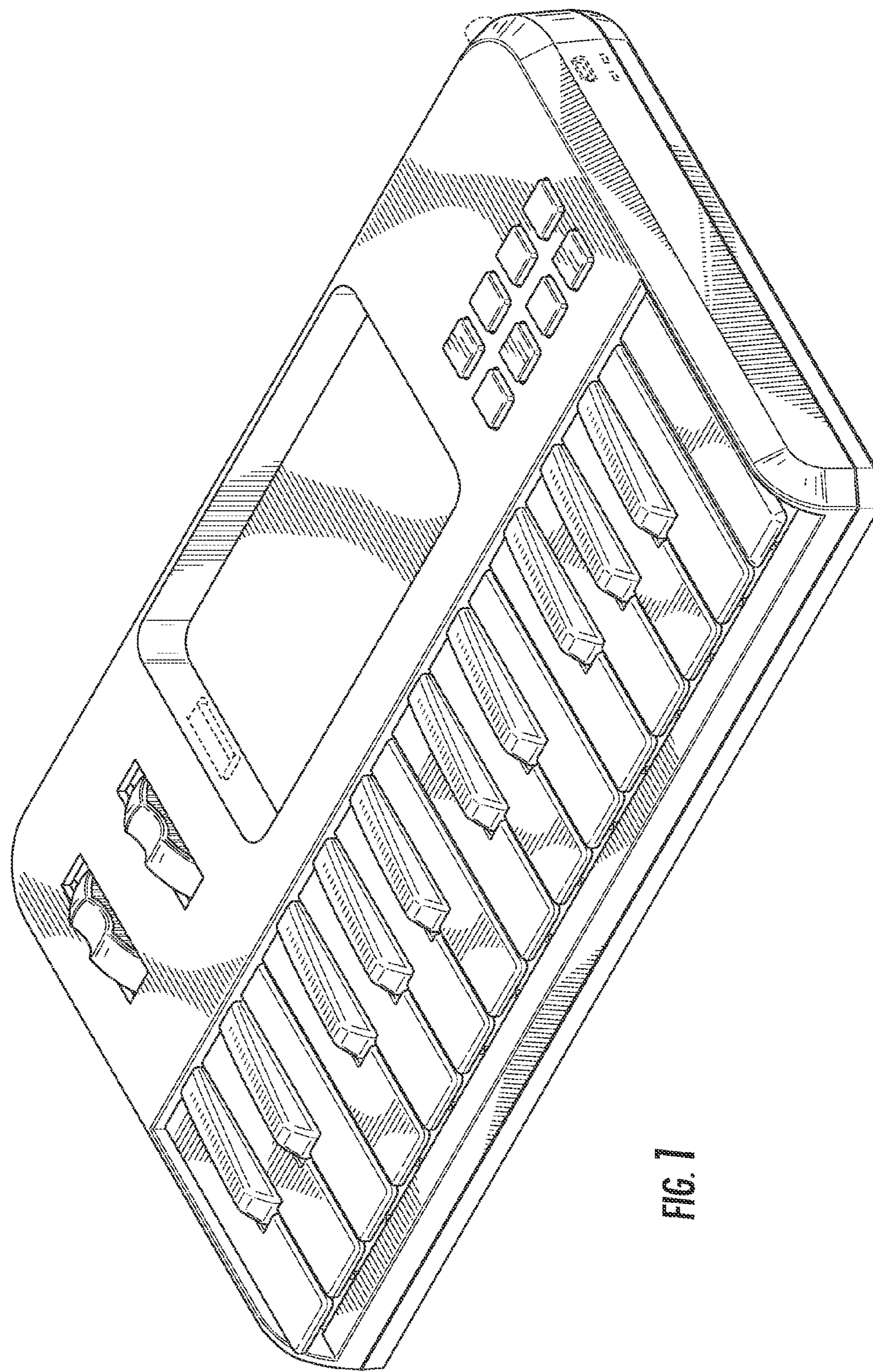
FIG. 6 is a front elevational view thereof;

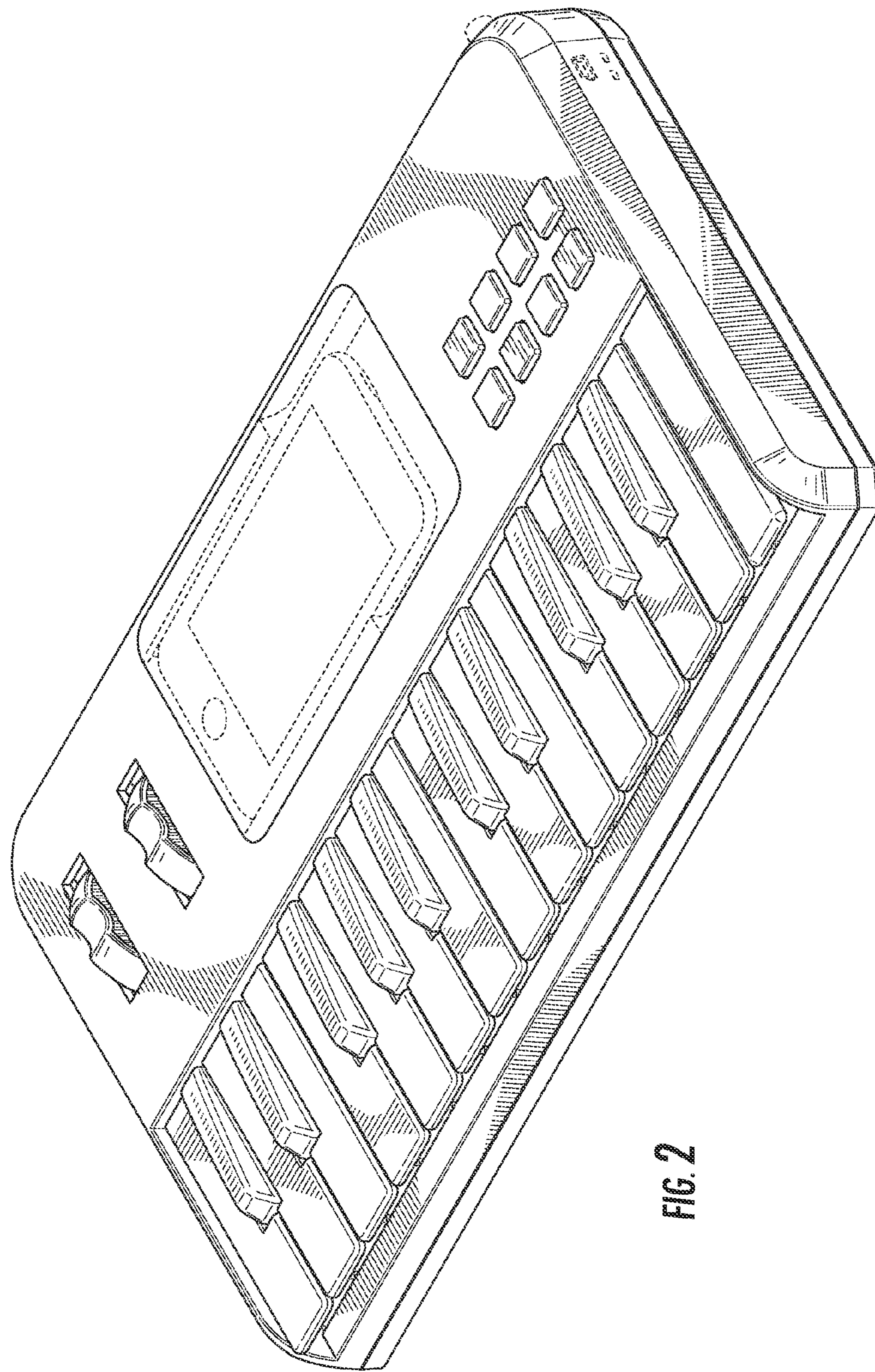
FIG. 7 is a right side elevational view thereof; and,

FIG. 8 is a left side elevational view thereof.

The broken line showings of the portable electronic device in FIG. 2, connectors, feet, and access hatches are included for the purpose of illustrating environment and forms no part of the claimed design.

1 Claim, 6 Drawing Sheets





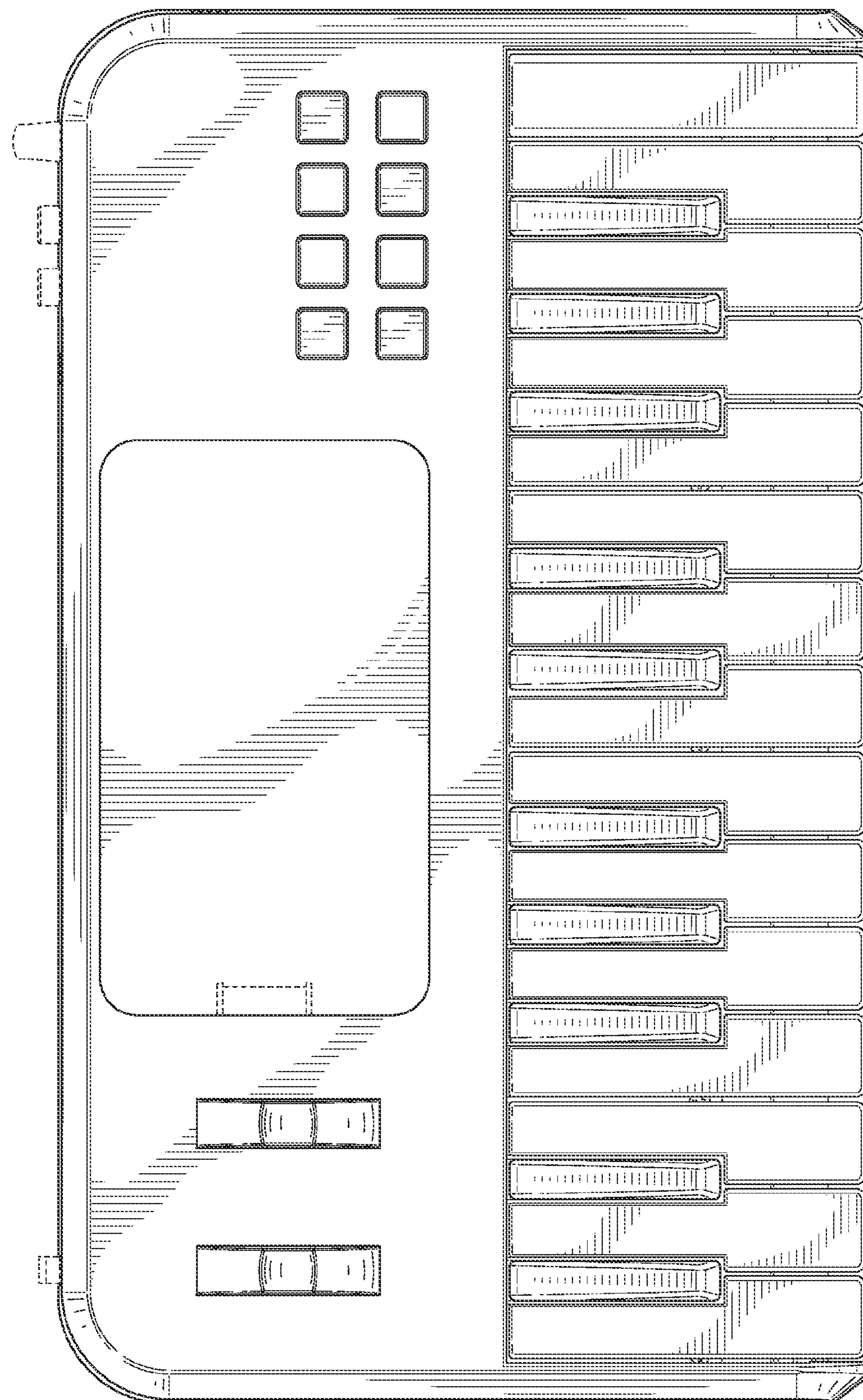


FIG. 3

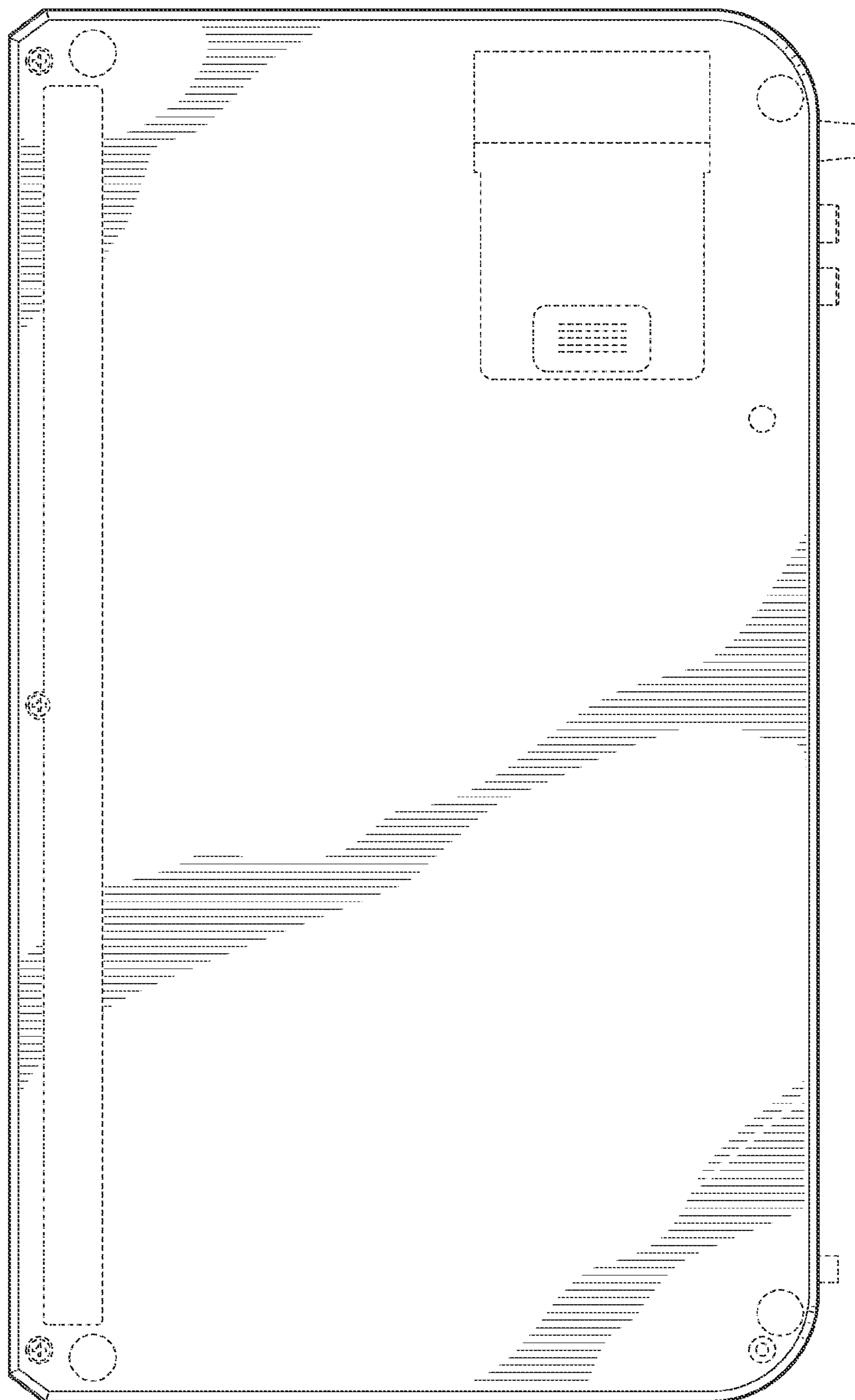


FIG. 4

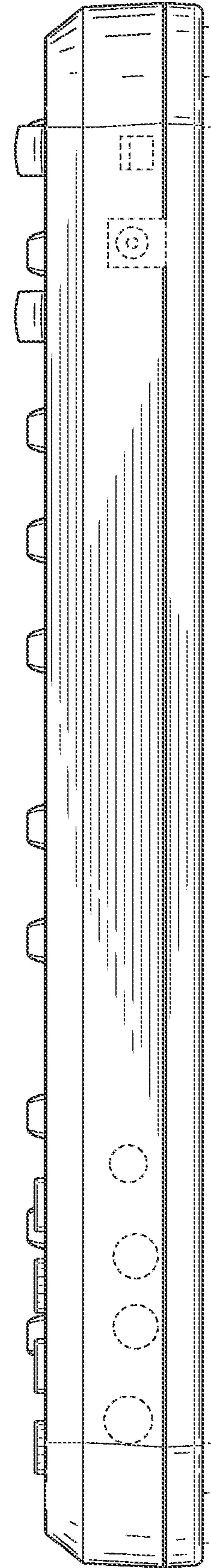


FIG. 5

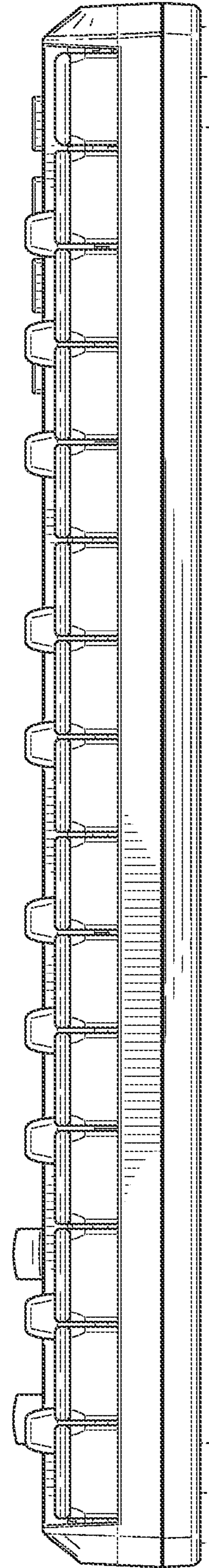


FIG. 6

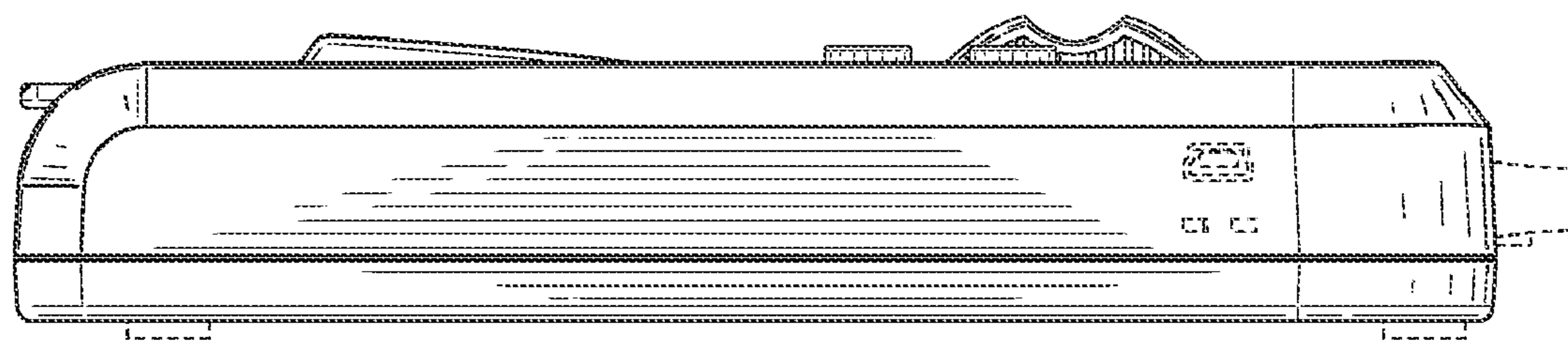


FIG. 7

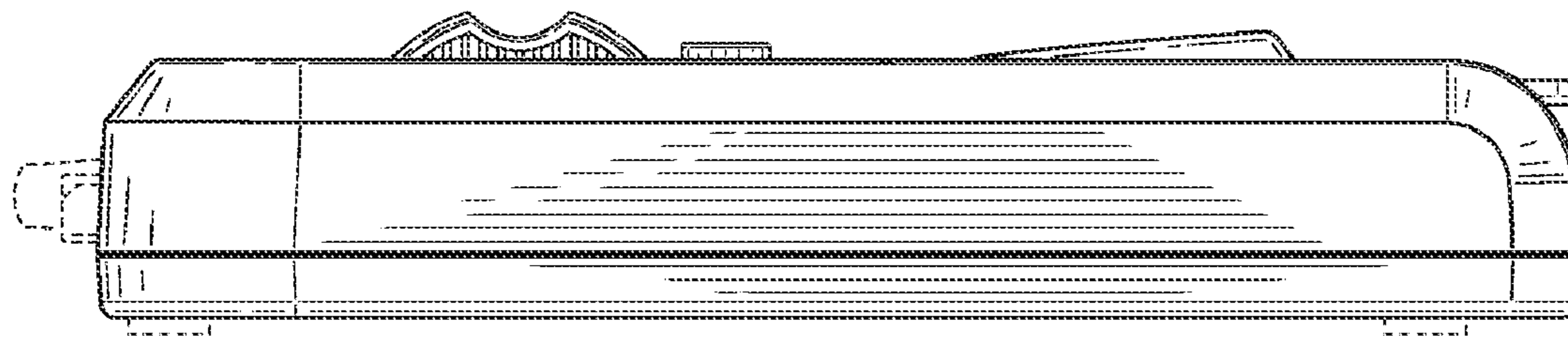


FIG. 8