



US00D598001S

(12) **United States Design Patent**
Peng(10) **Patent No.:** **US D598,001 S**
(45) **Date of Patent:** **** Aug. 11, 2009**(54) **CITIZEN BAND TRANSCEIVER WITH BLUETOOTH**(76) Inventor: **Tseng Jyi Peng**, 70 Pei Nei Street Shulin, Taipei (TW) 238(**) Term: **14 Years**(21) Appl. No.: **29/327,705**(22) Filed: **Nov. 11, 2008**(51) **LOC (9) Cl.** **14-03**(52) **U.S. Cl.** **D14/139**(58) **Field of Classification Search** D14/137, D14/139, 155, 157, 160–171, 188, 191–198, D14/217, 257, 258, 138 R, 138 AA, 138 C, D14/138 AD, 138 AC, 138 G, 147, 218, 341–347; 361/814; 455/90.1–90.3

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- D225,412 S * 12/1972 Yazawa et al. D14/198
D244,697 S 6/1977 Tokiyama
4,045,739 A * 8/1977 Kawasaki 455/74
D245,978 S * 10/1977 Akazawa D14/162
D247,495 S * 3/1978 Hoshino et al. D14/198
D249,687 S 9/1978 Imazeki
D250,712 S 1/1979 Yanitz
D250,815 S 1/1979 Yanitz
D251,730 S 5/1979 Root
D253,888 S * 1/1980 Bocko D14/198

(Continued)

OTHER PUBLICATIONS

ICOM IC-2200H, [online], [retrieved on Apr. 8, 2009]. Retrieved from Internet ,<URL: http://www.twowayradioonline.com>.*

ICOM IC-208H, [online], [retrieved on Apr. 8, 2009]. Retrieved from Internet ,<URL: http://www.twowayradioonline.com>.*
U.S. Appl. No. 29/321,704 and IDS filed therein.*Primary Examiner*—Jeffrey D Asch*Assistant Examiner*—Bridget L Eland*(74) Attorney, Agent, or Firm*—Michael C. Olson

(57)

CLAIM

I claim the ornamental design for a citizen band transceiver with bluetooth, as shown and described.

DESCRIPTION

FIG. 1 depicts a perspective view of a citizen band transceiver with bluetooth depicting my new design.

FIG. 2 depicts a top view of a citizen band transceiver with bluetooth depicting my new design.

FIG. 3 depicts a bottom view of a citizen band transceiver with bluetooth depicting my new design.

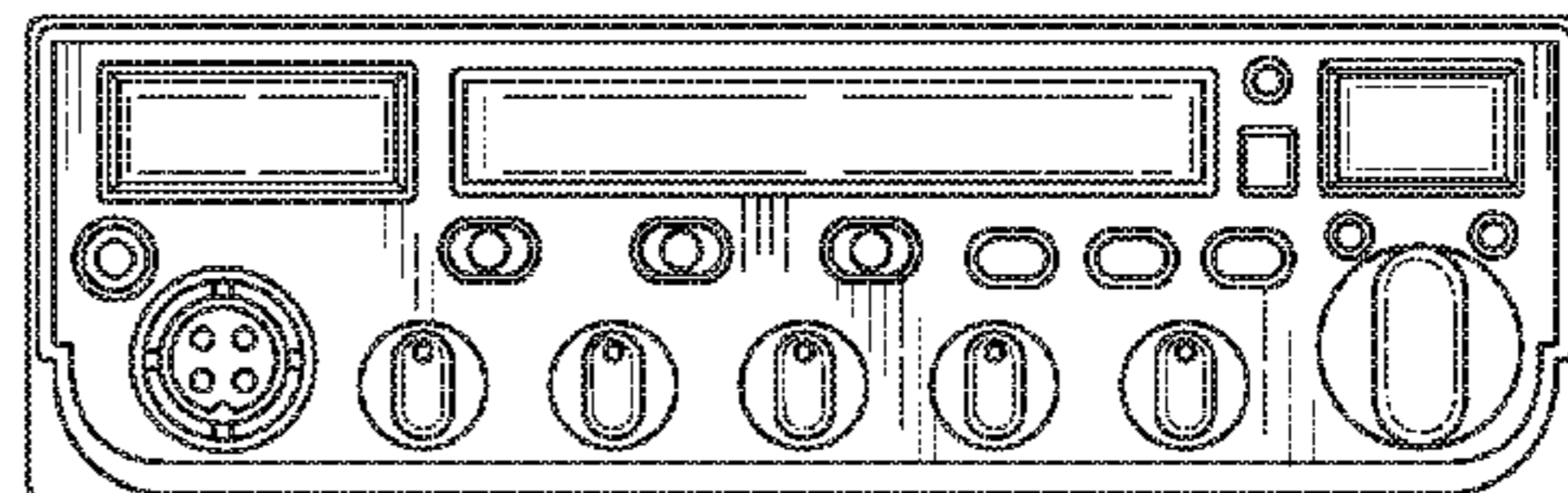
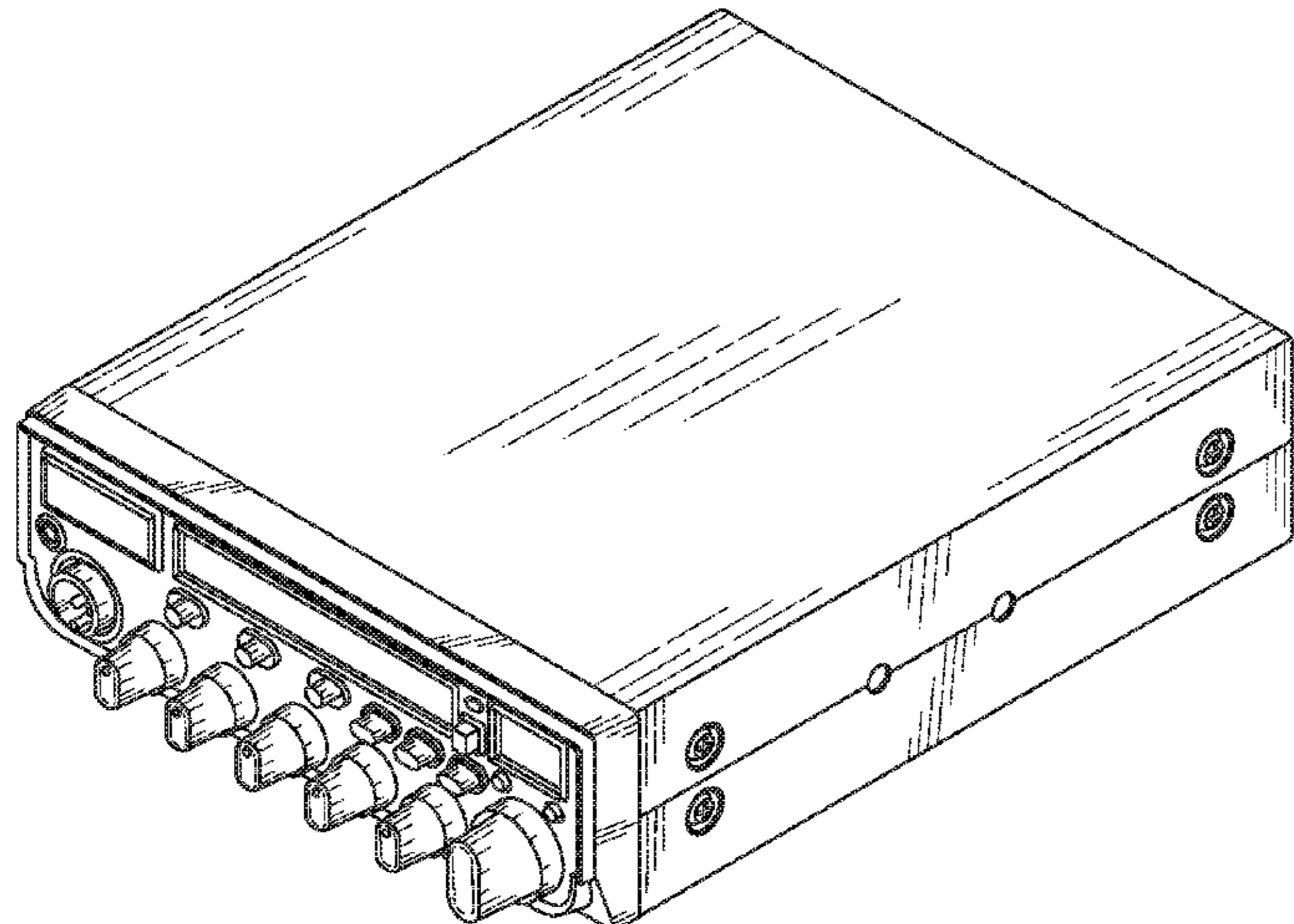
FIG. 4 depicts a left side view of a citizen band transceiver with bluetooth depicting my new design.

FIG. 5 depicts a right side view of a citizen band transceiver with bluetooth depicting my new design.

FIG. 6 depicts a rear view of a citizen band transceiver with bluetooth depicting my new design; and,

FIG. 7 depicts a front view of a citizen band transceiver with bluetooth depicting my new design.

The broken lines immediately adjacent the shaded areas represent the bounds of the claimed design while all other broken lines are directed to environment and are for illustrative purposes only; the broken lines form no part of the claimed design.

1 Claim, 5 Drawing Sheets

US D598,001 S

Page 2

U.S. PATENT DOCUMENTS

D254,303 S	2/1980	Igo	D292,208 S	10/1987	Fuhrman
D254,437 S	3/1980	Ohta	D292,210 S	10/1987	Imazeki
D254,787 S	4/1980	Taguchi	D328,897 S	* 8/1992	Ito et al. D14/198
D259,787 S	7/1981	Nagele	D330,204 S	* 10/1992	Tokiyama D14/258
D260,645 S	9/1981	Kikuhara	D375,956 S	* 11/1996	Shintani D14/197
D260,770 S	9/1981	Fukushima	D414,769 S	* 10/1999	Shintani et al. D14/188
D260,771 S	9/1981	Kainass	6,009,363 A	* 12/1999	Beckert et al. 701/33
D272,824 S	2/1984	McGourty	6,470,178 B1	* 10/2002	Cummings-Hill et al. 455/186.1
D275,854 S	10/1984	Nagele	D586,328 S	* 2/2009	Ganley et al. D14/188
D282,725 S	*	2/1986 Imazeki	D10/104		* cited by examiner

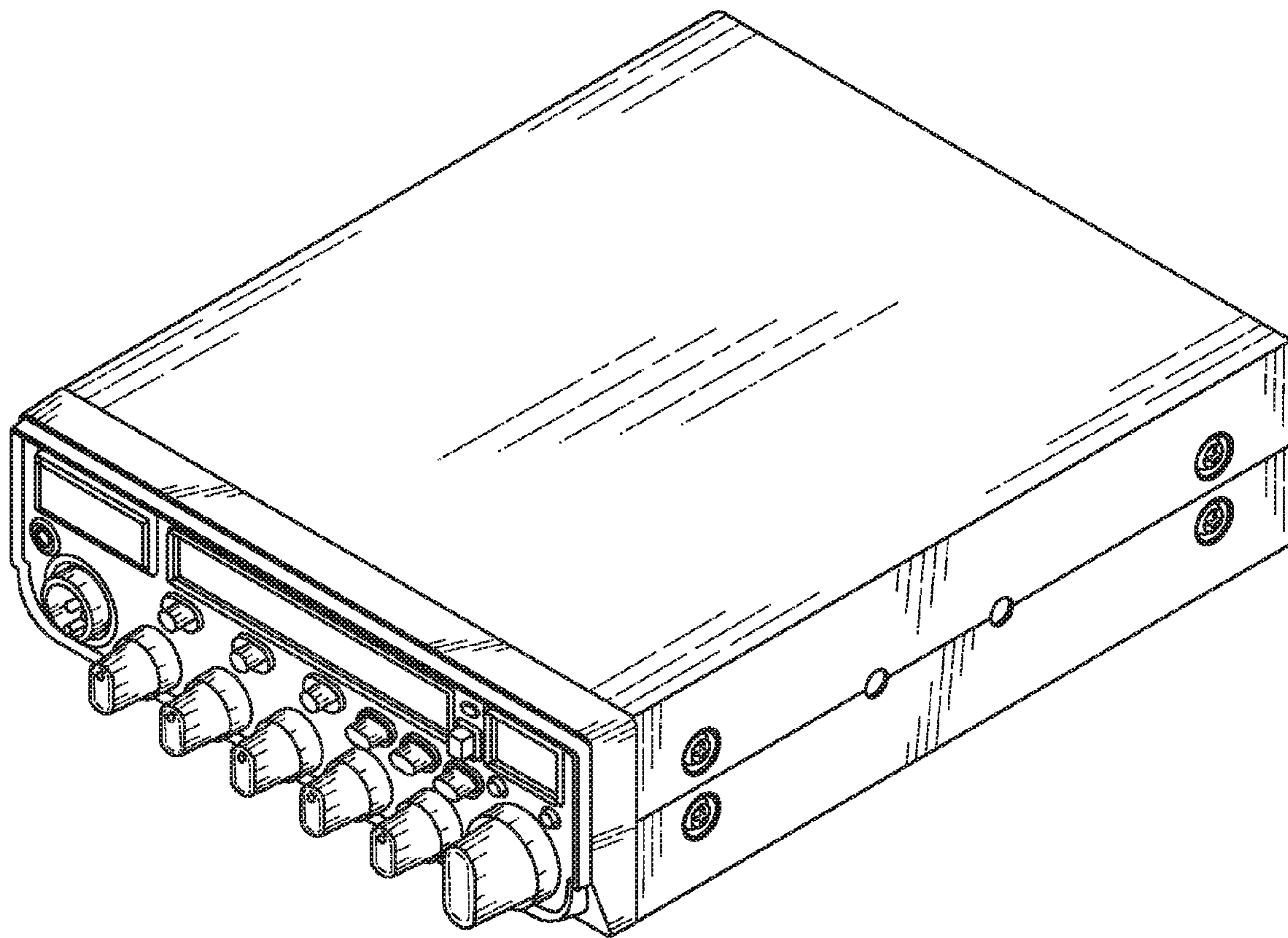


FIG. 1

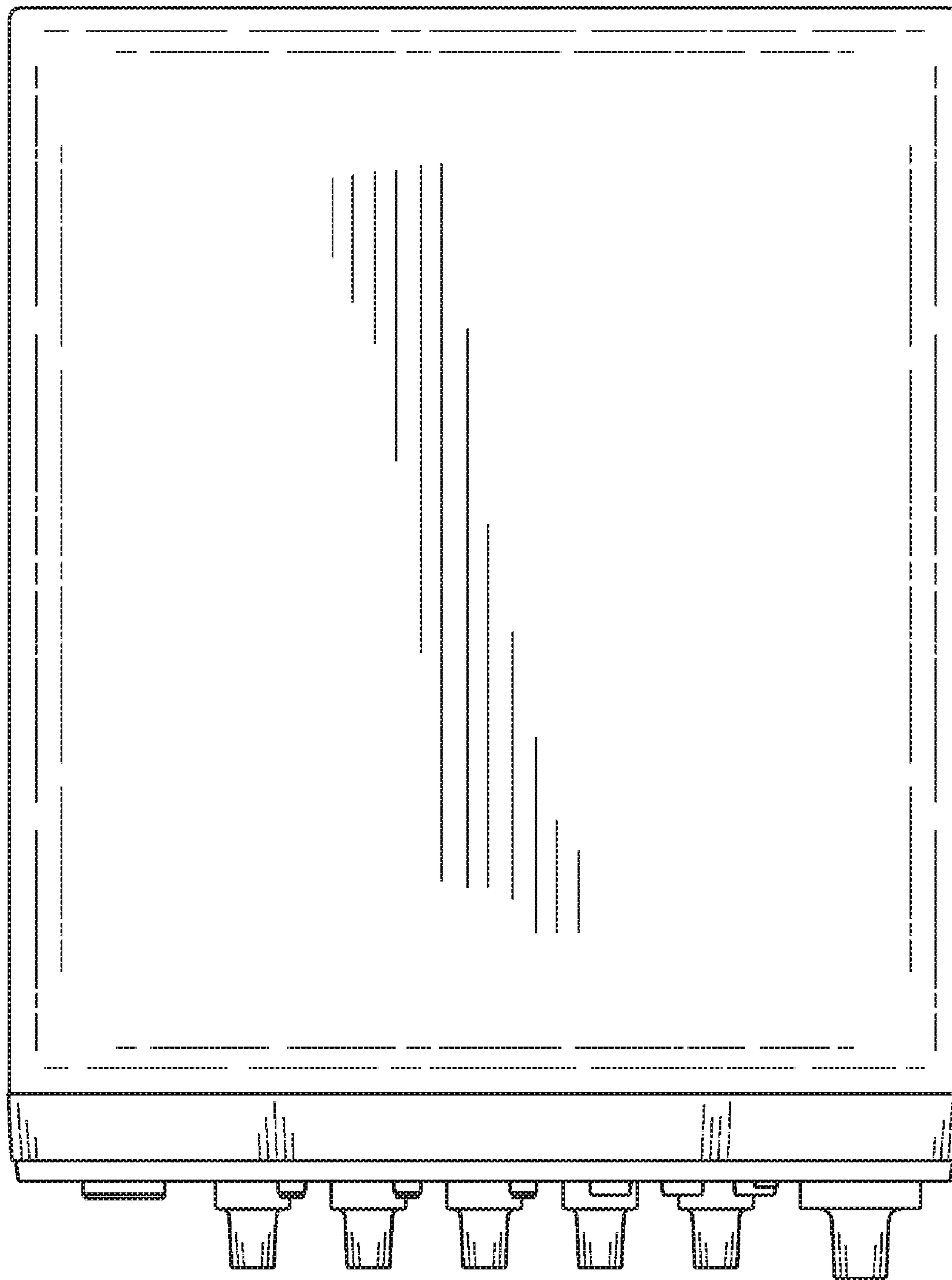


FIG. 2

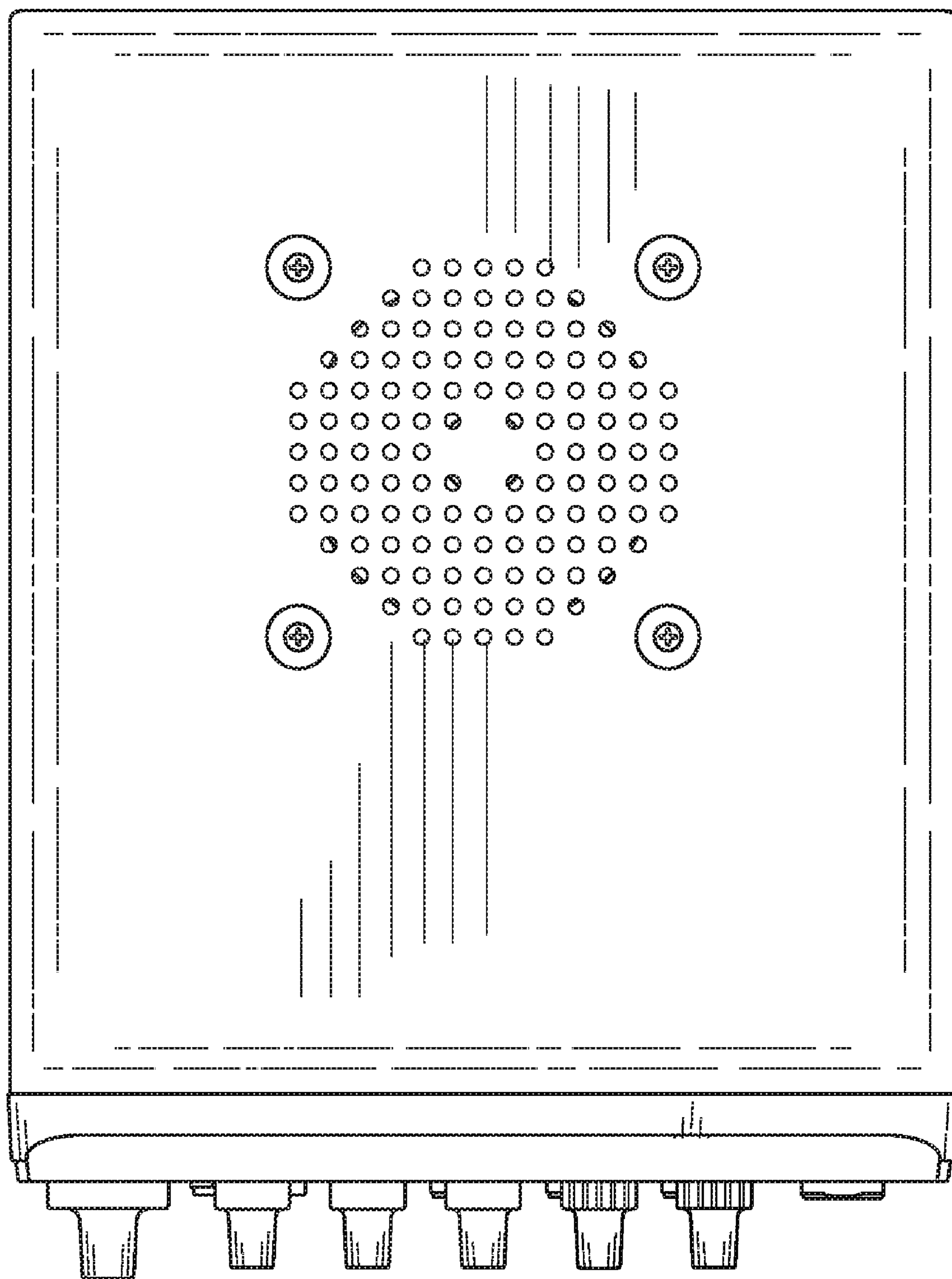


FIG. 3

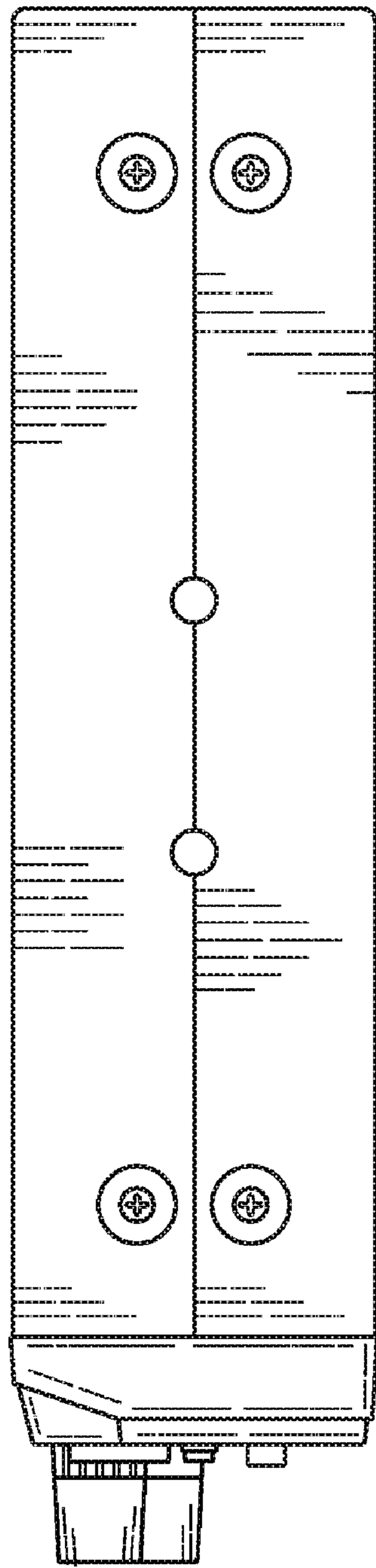


FIG. 4

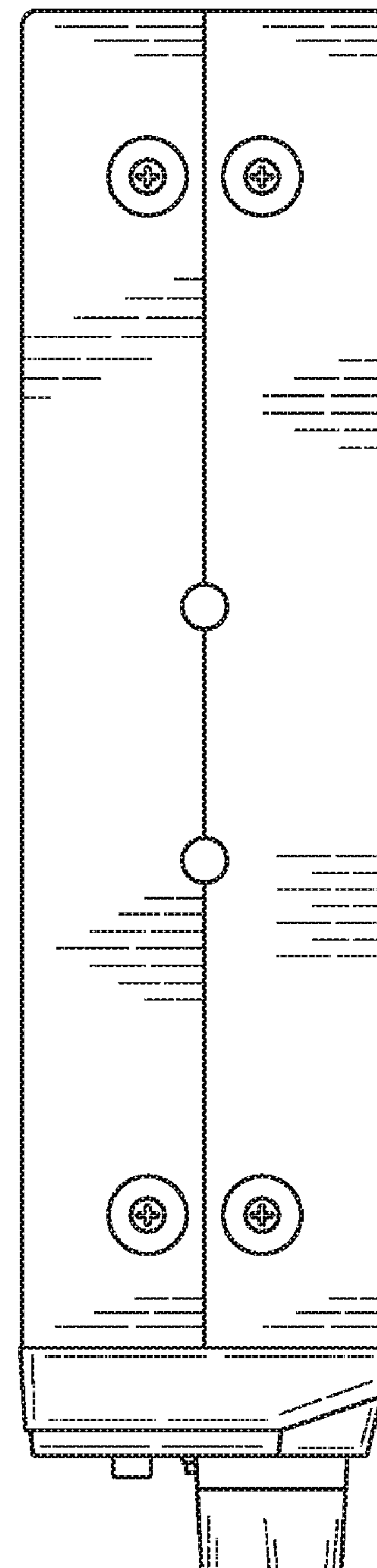


FIG. 5

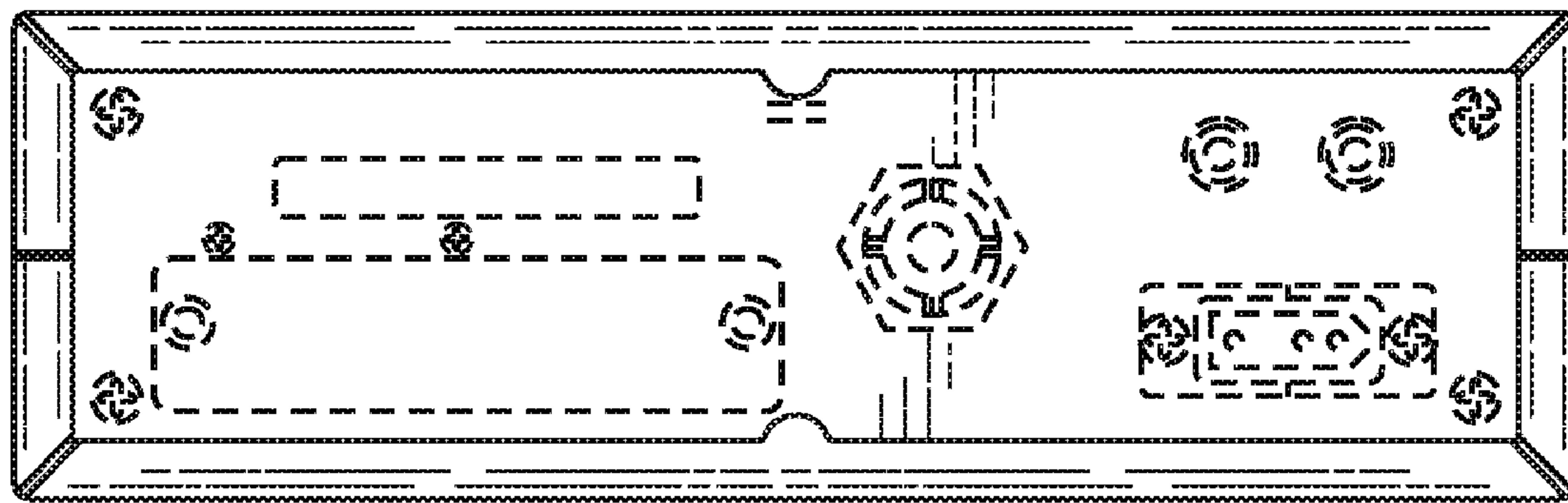


FIG. 6

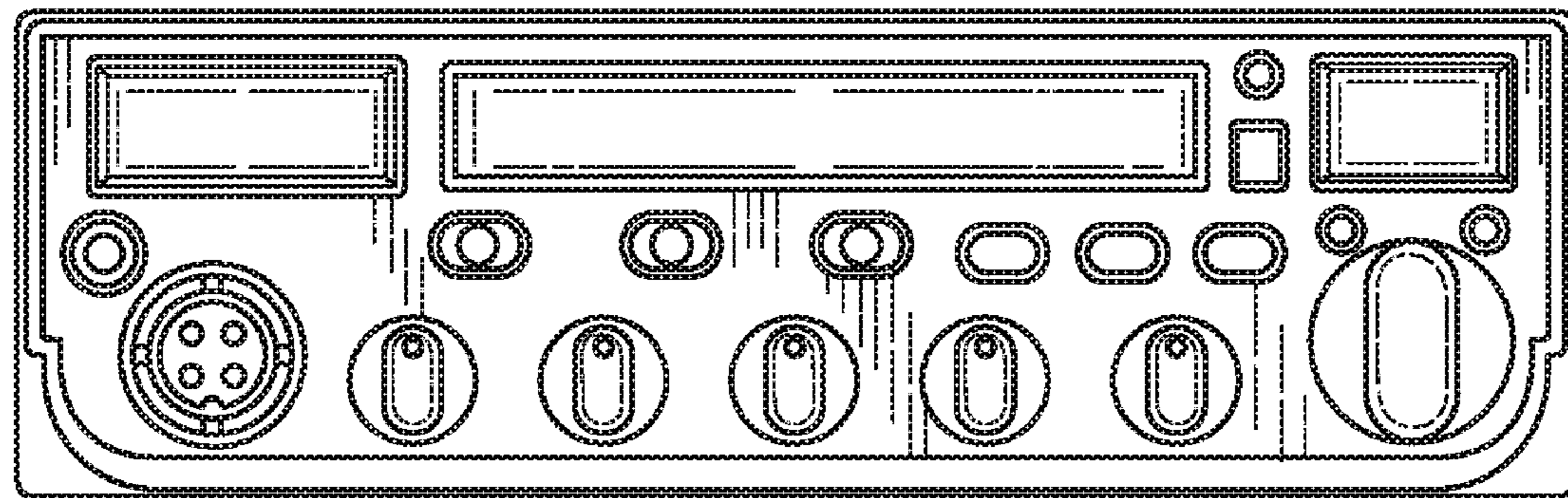


FIG. 7