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

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(54) **CONTROL PAD DEVICE**

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(US)

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(US)

(**) Term: **14 Years**

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(51) **LOC (10) Cl.** **14-02**

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

(58) **Field of Classification Search**

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D14/439; D6/308, 310; D10/65, 104.1;
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379/433.04, 433.01, 433.06, 916;
345/173, 901, 905; 348/376;
361/679.26, 679.27, 679.3, 679.55,
361/679.56, 679.59, 679.21
CPC ... G06F 1/1613; G06F 1/1624; G06F 1/1626;
G06F 1/165; G06F 1/1601; G06F 3/0485;
G06F 3/0488; H04M 1/0202; H04M 1/0279;
H04M 1/0281; H04M 1/0283; H04M 1/0214;
H04M 1/0264; H04M 1/72544; H04M
1/72552; F16M 13/005; F16M 13/02; Y10S

248/917; Y10S 248/918; Y10S 248/919;
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See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D494,165	S	*	8/2004	Yokota		D14/341
7,167,358	B2	*	1/2007	Iwasaki et al.		361/679.21
D558,460	S	*	1/2008	Yu et al.		D6/308
D582,875	S	*	12/2008	Haspil et al.		D14/138 G
D585,399	S	*	1/2009	Hwang		D14/130
D615,527	S	*	5/2010	Hwang		D14/203.8
D617,793	S	*	6/2010	Chiang et al.		D14/341
D629,771	S	*	12/2010	Haspil et al.		D14/138 G
D636,771	S	*	4/2011	Green		
D653,646	S	*	2/2012	Hovdal		D14/142
D676,134	S	*	2/2013	Saevareid et al.		

(Continued)

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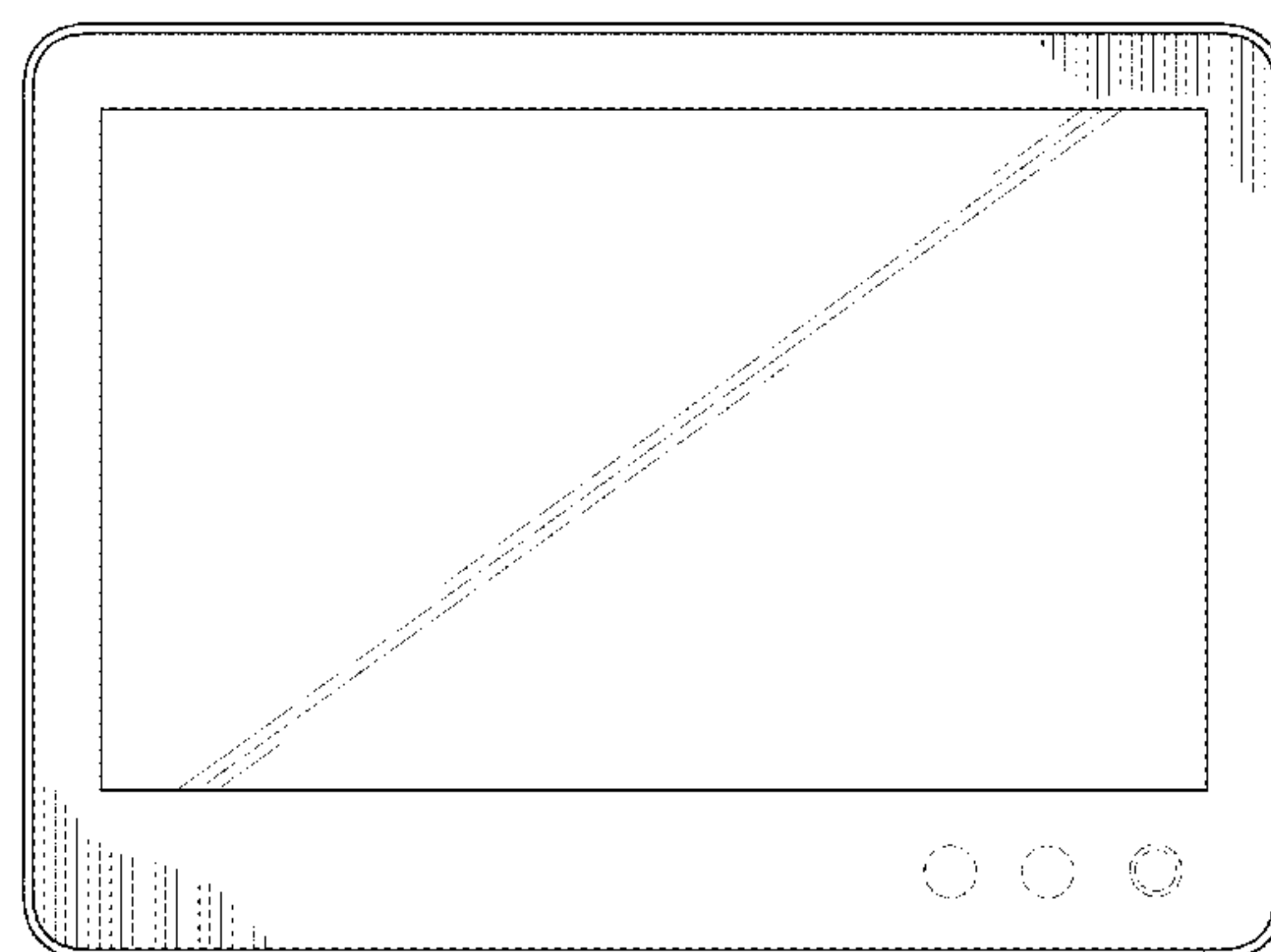
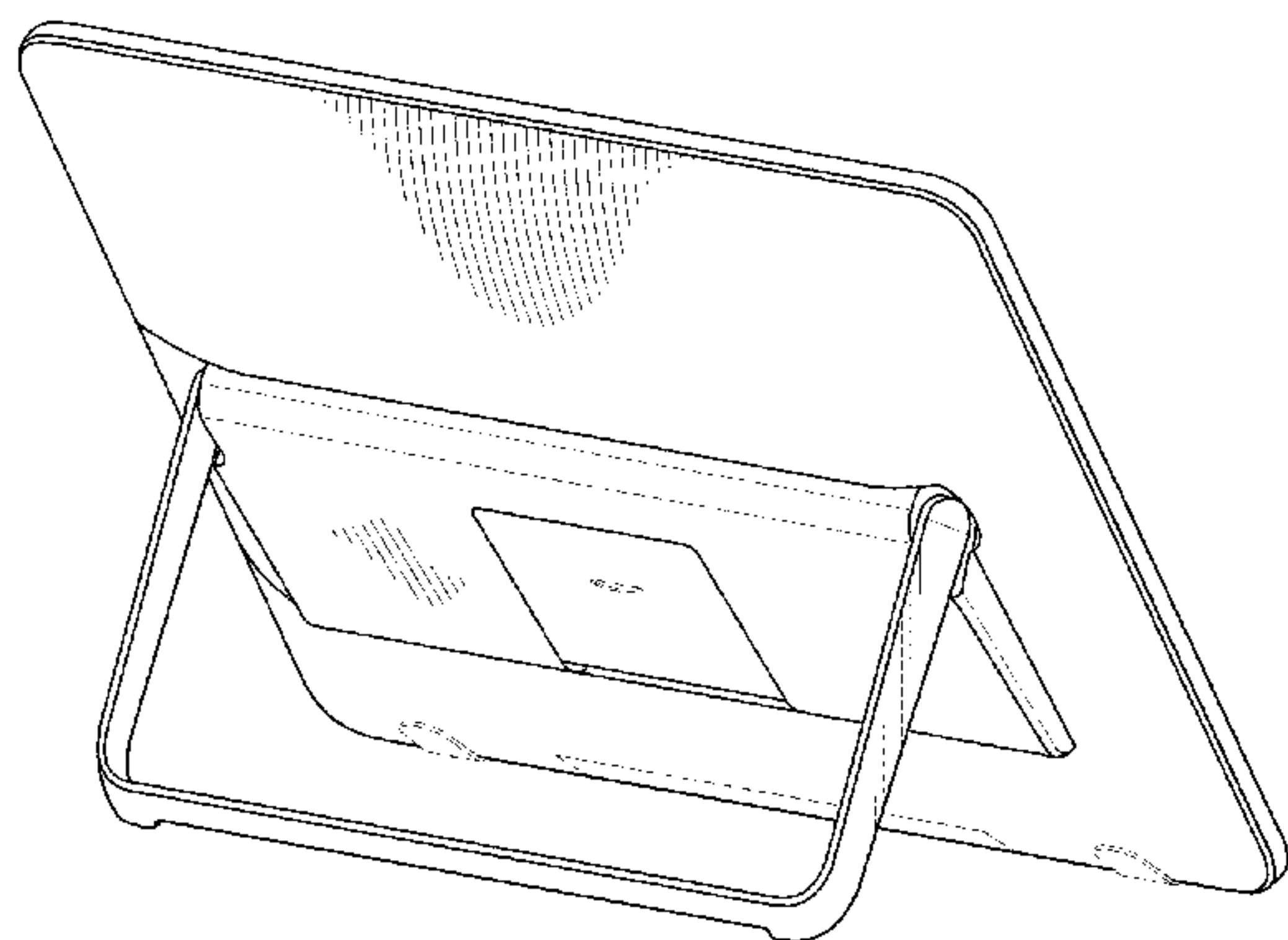
(57) **CLAIM**

The ornamental design for a control pad device, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of the control pad device; FIG. 2 is a rear perspective view of the control pad device; FIG. 3 is a front elevation view of the control pad device; FIG. 4 is a rear elevation view of the control pad device; FIG. 5 is a top plan view of the control pad device; FIG. 6 is a bottom plan view the control pad device; FIG. 7 is a side elevation view of the control pad device; and, FIG. 8 is a side elevation view the control pad device. The broken lines shown in the drawings illustrate portions of the control pad device that form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

8,400,767 B2 * 3/2013 Yeom et al. 361/679.59

D684,970 S * 6/2013 Zhang D14/341

D687,825 S 8/2013 Lee et al.

D687,827 S 8/2013 Song et al.

8,540,205 B2 * 9/2013 Zhang et al. 248/688

D695,735 S * 12/2013 Kitchen et al. D14/341

D696,254 S * 12/2013 Groene et al. D14/345

8,605,433 B2 * 12/2013 Chiang et al. 361/679.59

D701,202 S * 3/2014 Choi D14/341

8,891,232 B2 * 11/2014 Wang 361/679.3

8,922,995 B2 * 12/2014 Su 361/679.59

8,950,725 B2 * 2/2015 Huang et al. 248/558

D724,579 S * 3/2015 Moradian D14/341

D728,559 S * 5/2015 Lim et al. D14/341

D728,560 S * 5/2015 Seoc D14/341

2006/0109617 A1 * 5/2006 Chen et al. 361/683

2010/0309617 A1 * 12/2010 Wang et al. 361/679.01

* cited by examiner

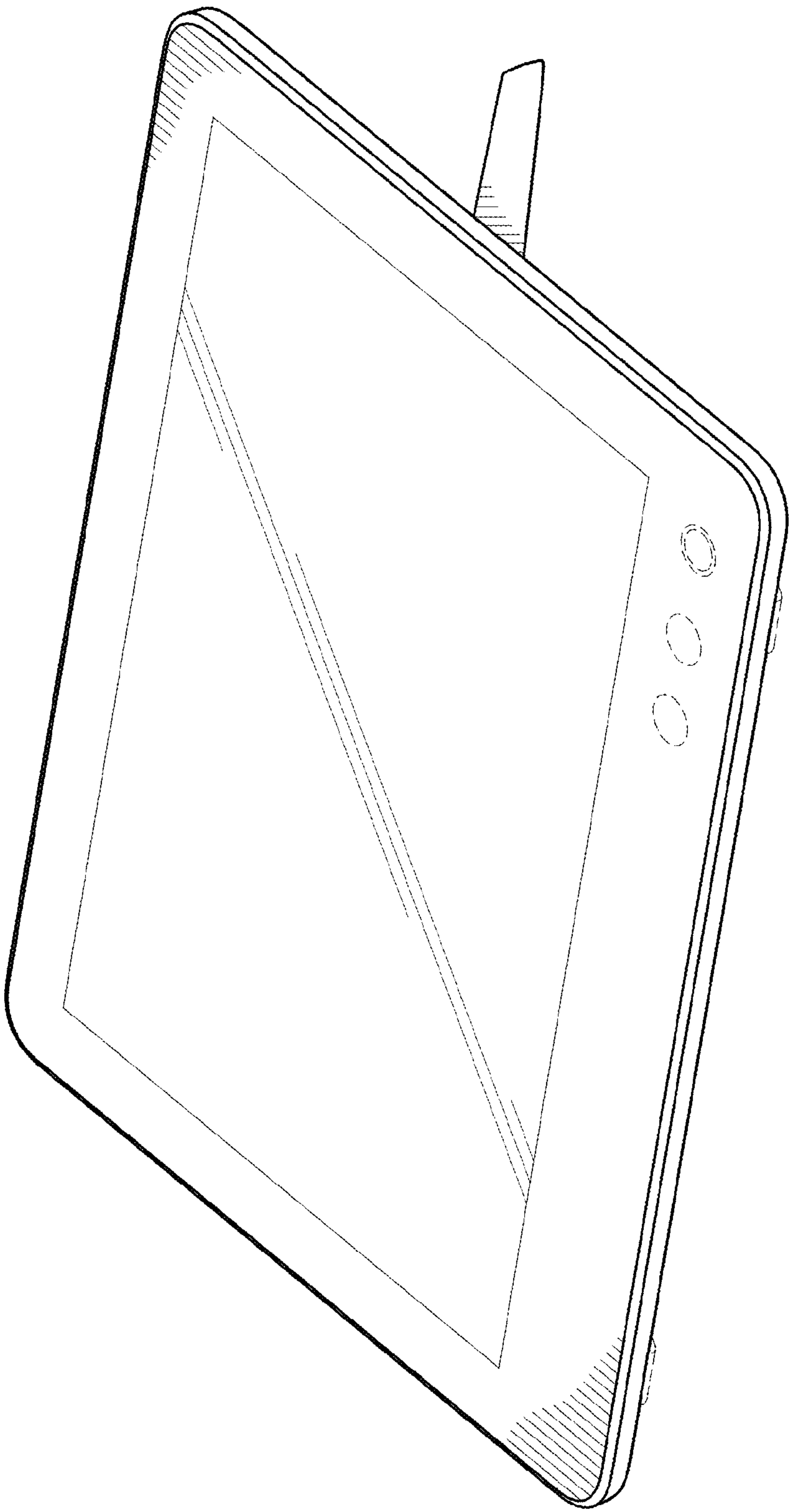


FIG.1

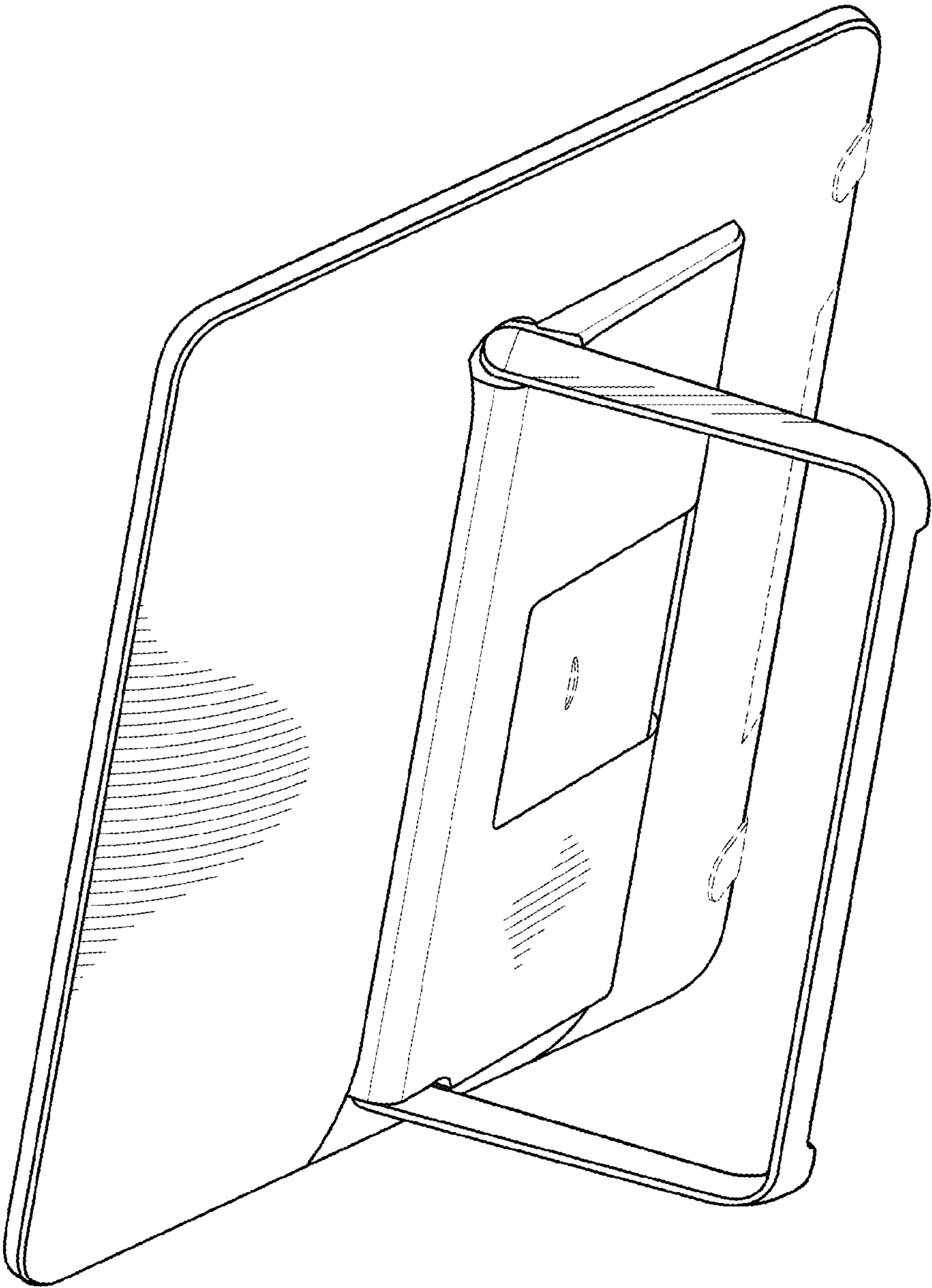


FIG.2

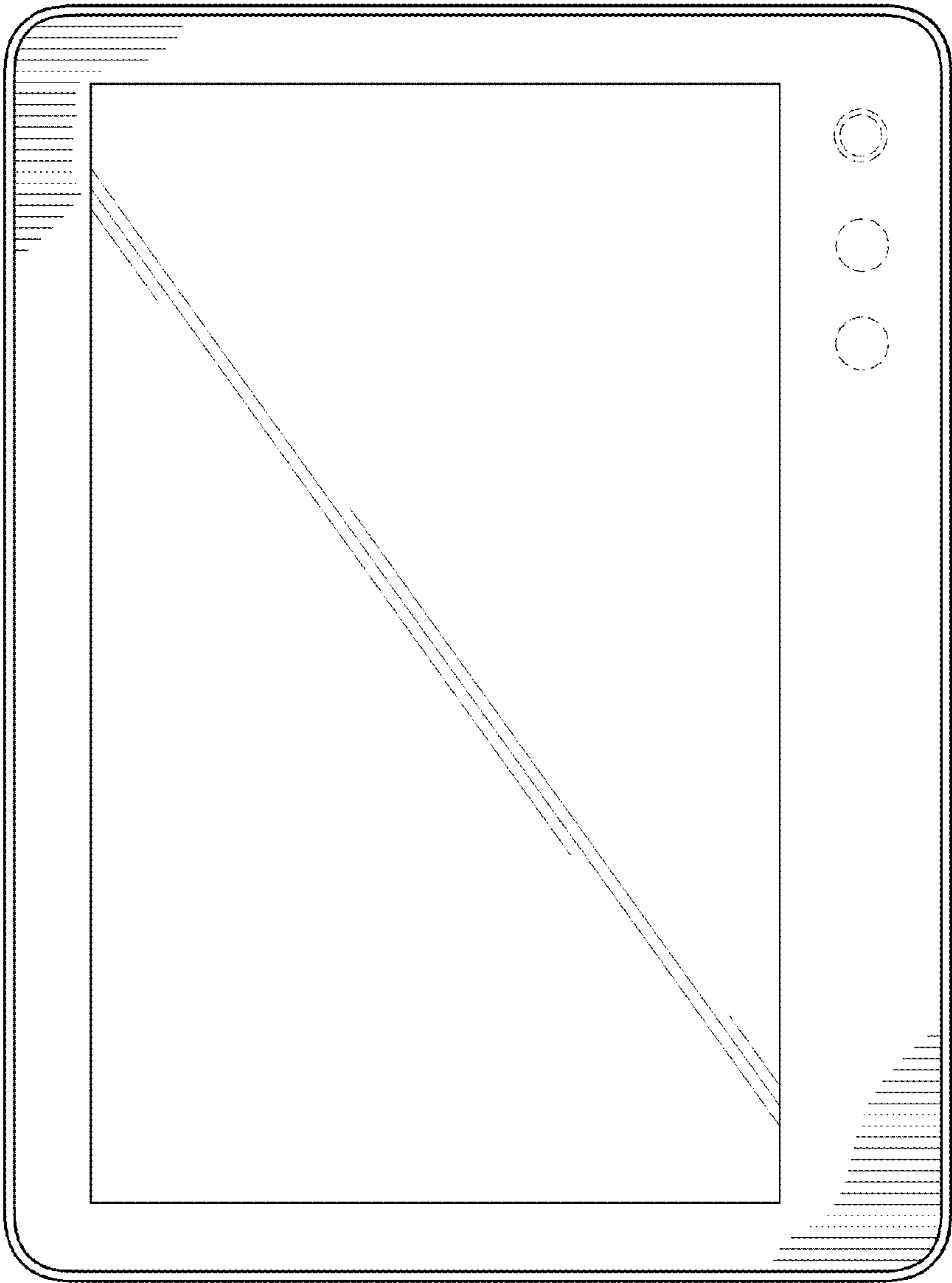


FIG.3

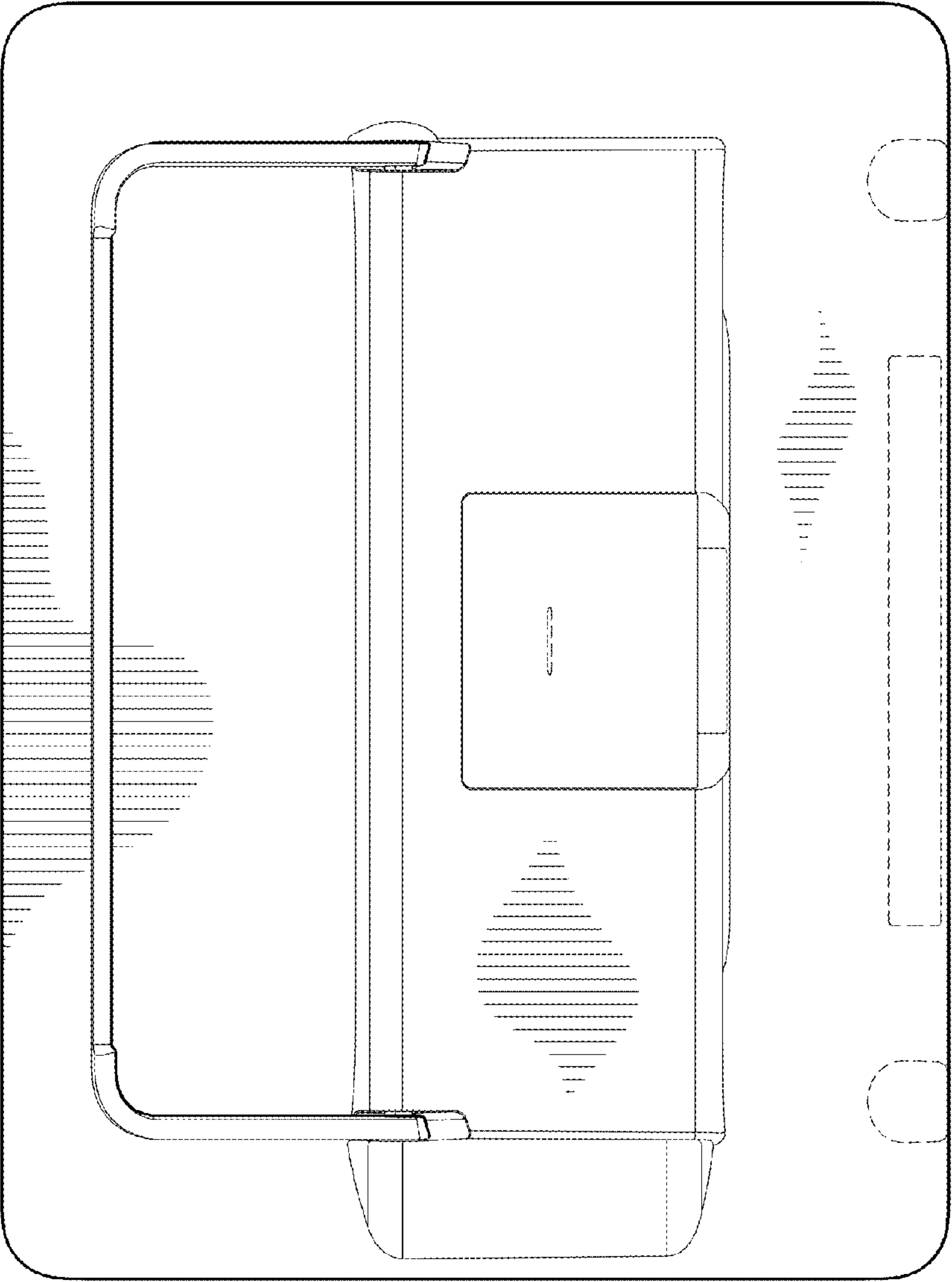
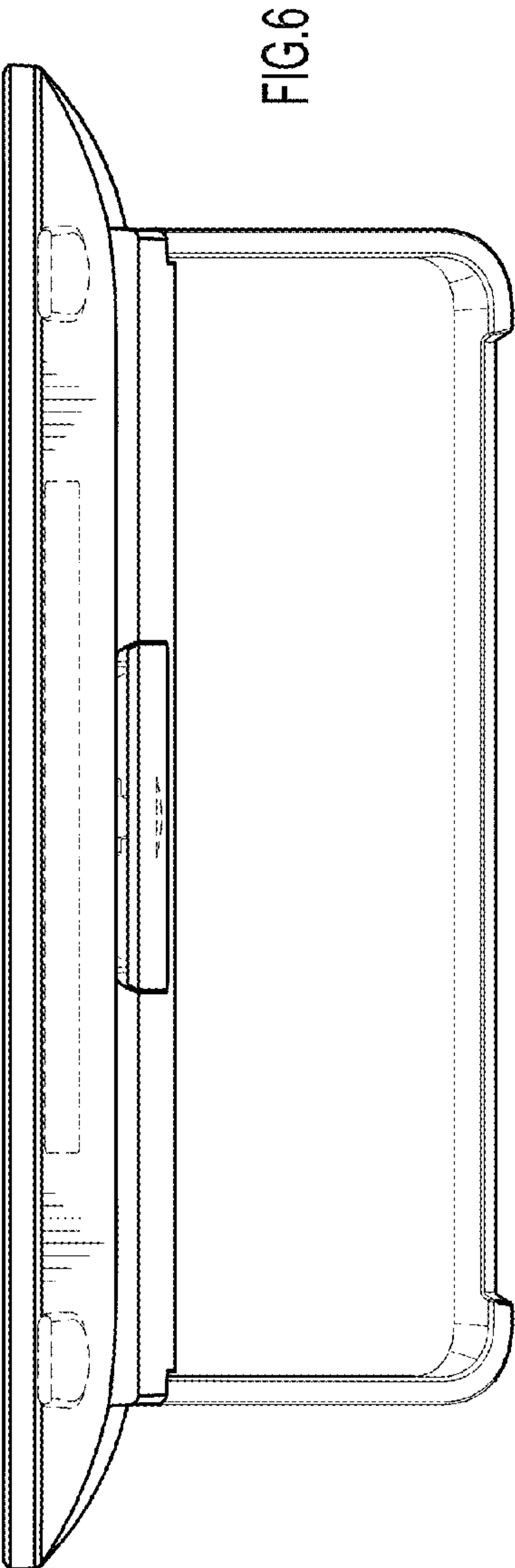
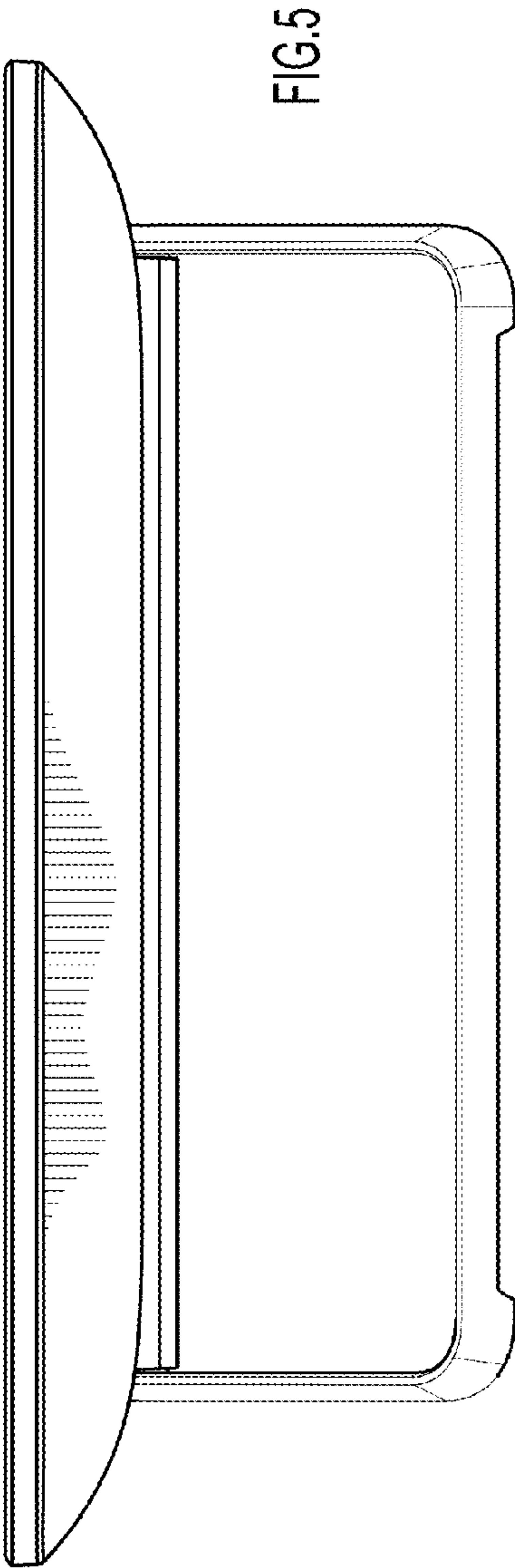


FIG. 4



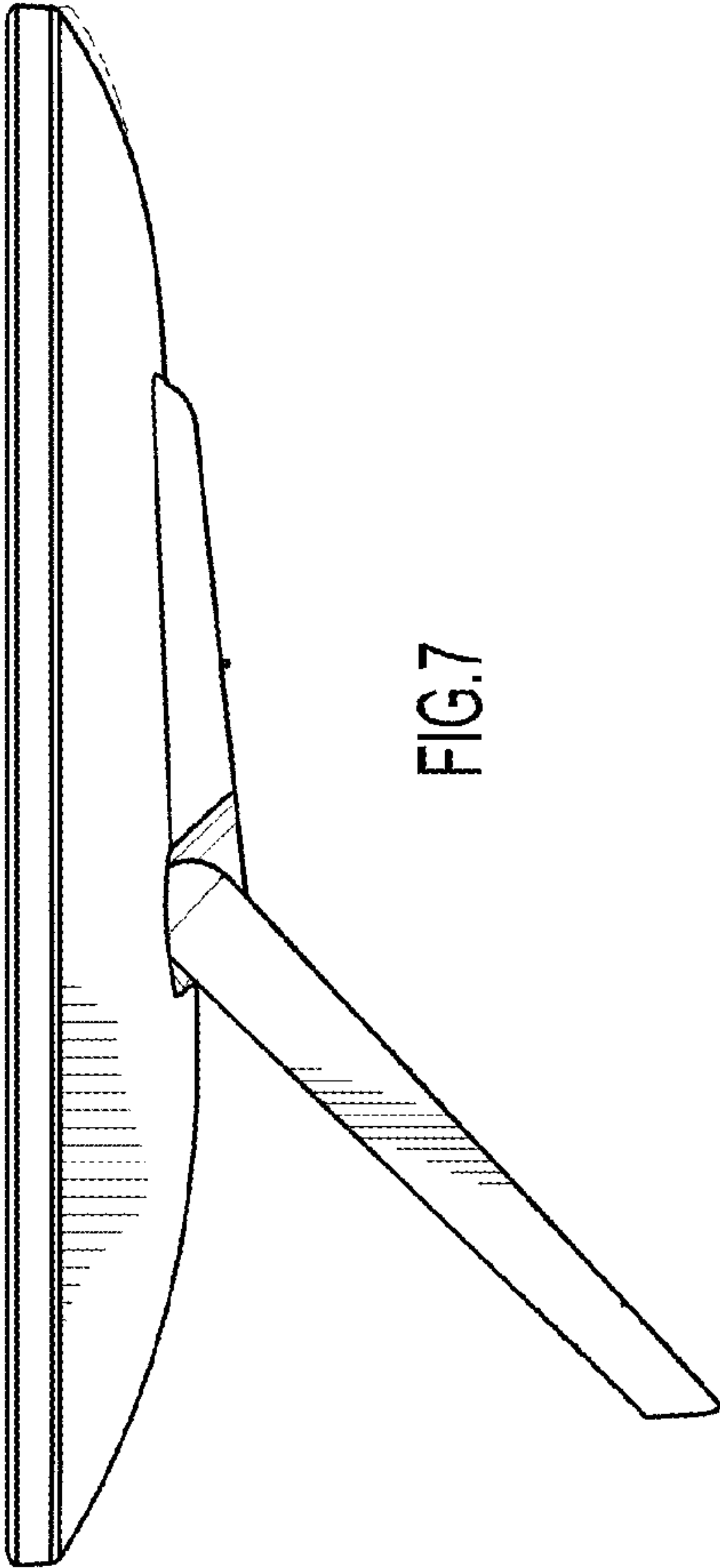


FIG.7

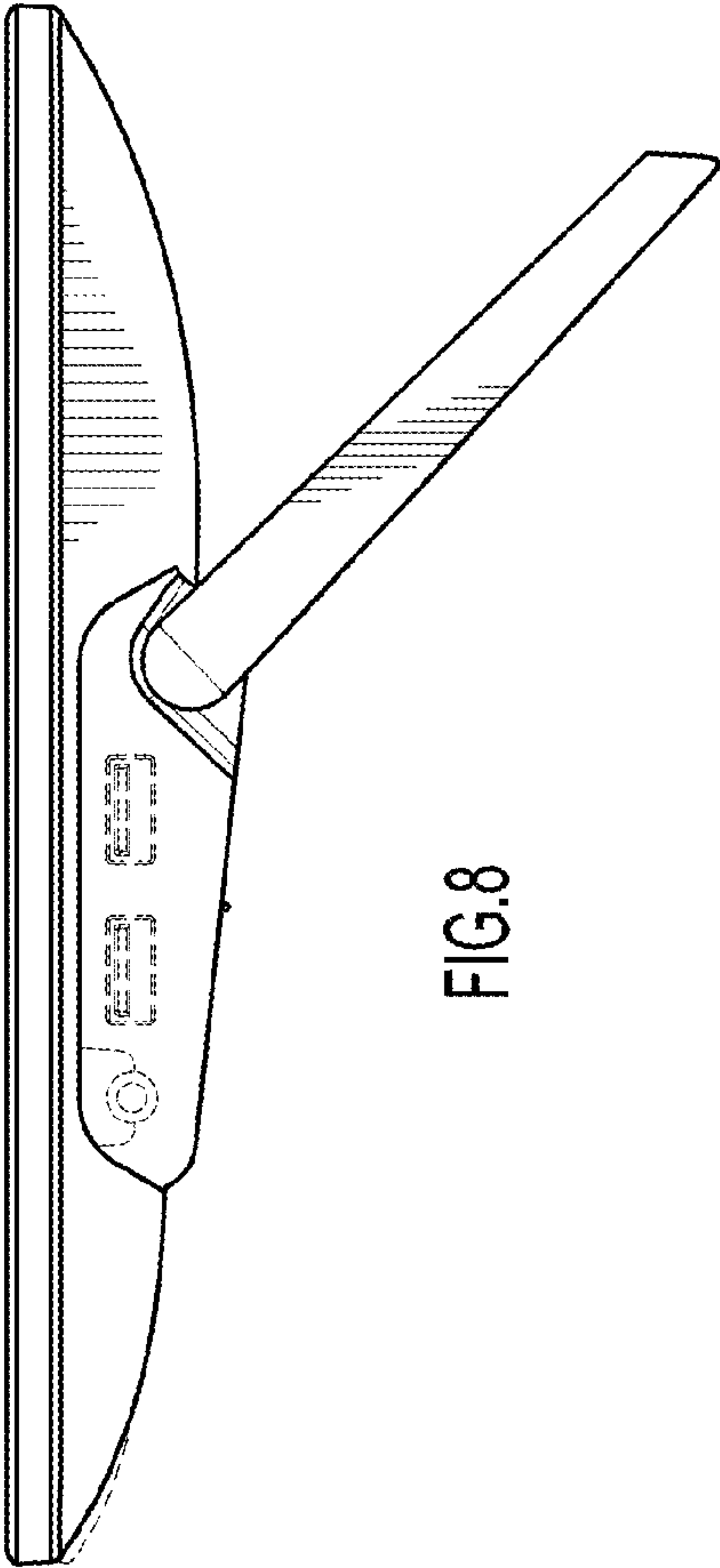


FIG.8