



US00D770533S

(12) **United States Design Patent** (10) **Patent No.:** **US D770,533 S**
Akana et al. (45) **Date of Patent:** **** Nov. 1, 2016**

(54) **ELECTRONIC DEVICE**

(71) Applicant: **Apple Inc.**, Cupertino, CA (US)
(72) Inventors: **Jody Akana**, San Francisco, CA (US);
Bartley K. Andre, Palo Alto, CA (US);
Shota Aoyagi, San Francisco, CA (US);
Anthony Michael Ashcroft, San Francisco, CA (US);
Jeremy Bataillou, San Francisco, CA (US);
Daniel J. Coster, San Francisco, CA (US);
Daniele De Iuliis, San Francisco, CA (US);
M. Evans Hankey, San Francisco, CA (US);
Julian Hoenig, San Francisco, CA (US);
Richard P. Howarth, San Francisco, CA (US);
Jonathan P. Ive, San Francisco, CA (US);
Duncan Robert Kerr, San Francisco, CA (US);
Marc A. Newson, London (GB);
Matthew Dean Rohrbach, San Francisco, CA (US);
Peter Russell-Clarke, San Francisco, CA (US);
Benjamin Andrew Shaffer, San Jose, CA (US);
Mikael Silvanto, San Francisco, CA (US);
Christopher J. Stringer, Woodside, CA (US);
Eugene Antony Whang, San Francisco, CA (US);
Rico Zörkendörfer, San Francisco, CA (US)

(73) Assignee: **Apple Inc.**, Cupertino, CA (US)

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

(21) Appl. No.: **29/522,502**

(22) Filed: **Mar. 31, 2015**

Related U.S. Application Data

(63) Continuation of application No. 29/499,042, filed on Aug. 11, 2014, now Pat. No. Des. 728,624.

(51) **LOC (10) Cl.** **14-03**

(52) **U.S. Cl.**
USPC **D14/496; D14/203.7**

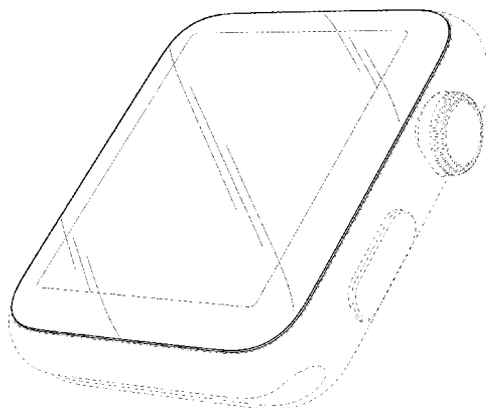
(58) **Field of Classification Search**

USPC D14/496, 401, 435, 474, 483, 217, 137,
D14/138, 160, 168, 356, 203.1-203.8, 507;
345/156, 169, 173-179, 905;
715/727-729, 864; 710/1, 5, 8; 713/1,
713/600; 455/1.1, 1.7, 73, 344-347, 93, 95,
455/3.01-3.06, 550.1, 573.1; 370/342-344;
369/1, 2, 6-12; 463/43-47; 273/148 B;
D10/30, 31, 38, 128
CPC H04J 11/00; H04J 13/00; H04J 14/00
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,640,065 A	2/1972	Lederrey et al.	
D287,471 S	12/1986	Sato	
4,777,746 A *	10/1988	Brooks	G03C 11/14 40/748
D329,333 S *	9/1992	Ackeret	D6/300
D333,574 S *	3/1993	Ackeret	D6/300
5,386,933 A	2/1995	Greene et al.	
D439,172 S	3/2001	Brzezinski	
6,655,831 B1	12/2003	Ruffieux	
D496,589 S	9/2004	Perrenoud	
D504,889 S *	5/2005	Andre	D14/341
6,970,157 B2	11/2005	Siddeeq	
D513,195 S	12/2005	Gruosi	
7,004,469 B2	2/2006	Von Goeben	
D528,439 S	9/2006	Burton	
D528,928 S	9/2006	Burton	
7,106,197 B2	9/2006	Gaiotto et al.	
7,164,578 B2 *	1/2007	Wang	E05C 9/1875 292/102
D558,227 S	12/2007	Cho et al.	
D572,266 S	7/2008	Anderson et al.	
D574,735 S	8/2008	Landman et al.	
D578,922 S	10/2008	Hoshino	
D584,170 S	1/2009	Morrison	
D586,823 S	2/2009	Anderson et al.	
D589,375 S	3/2009	Tang	
D596,610 S	7/2009	Hou	
D607,883 S *	1/2010	Fujita	D14/341
D616,417 S	5/2010	Liao	
7,708,457 B2	5/2010	Girardin et al.	
D636,391 S *	4/2011	Shen	D14/341
D637,094 S	5/2011	Cobbett et al.	
D637,918 S	5/2011	Cobbett et al.	
D650,706 S	12/2011	Zanella et al.	
D666,503 S	9/2012	Bulgari	



D667,398	S	*	9/2012	Koh	D14/341
D681,483	S		5/2013	Biegert et al.		
D685,783	S	*	7/2013	Bryan	D14/341
D689,048	S	*	9/2013	Wang	D14/341
D699,701	S		2/2014	Kim		
D719,123	S		12/2014	Park et al.		
D729,670	S		5/2015	Nuovo et al.		
2010/0061191	A1		3/2010	Chen		

FOREIGN PATENT DOCUMENTS

CN	D3184158		4/2001
CN	D3210240		11/2001
CN	D3329483		10/2003
DE	10229050	C1	6/2003
EM	001359301-0002		6/2013
EM	002392803-0002		1/2014
EP	1098231	A1	5/2001
HK	0501949.8		12/2005
HK	1001605.7		12/2010
JP	D1095230		1/2001
JP	D1119440		8/2001
JP	D1127245		11/2001
JP	D1127493		11/2001
JP	D1264904		3/2006
JP	D1281287		9/2006
JP	D1302423		6/2007
JP	D1350052		2/2009
JP	D1368561		8/2009
JP	D1433113		2/2012
JP	D1448195		8/2012
JP	D1462747		2/2013
JP	D1466391		4/2013
JP	D1477307		8/2013
JP	D1503504		7/2014
JP	D1511747		11/2014
JP	D1518040		2/2015
KR	30-0740532		4/2014
TW	D138735		1/2011
WO	DM/066491-004		3/2005
WO	DM072215		9/2009
WO	DM/077452-004		6/2011
WO	2014135709	A2	9/2014

OTHER PUBLICATIONS

U.S. Appl. No. 29/499,042, filed Aug. 11, 2014.
 U.S. Appl. No. 29/499,071, filed Aug. 11, 2014.
 U.S. Appl. No. 29/499,075, filed Aug. 11, 2014.
 U.S. Appl. No. 29/499,080, filed Aug. 11, 2014.
 U.S. Appl. No. 29/499,081, filed Aug. 11, 2014.
 U.S. Appl. No. 29/499,082, filed Aug. 11, 2014.
 U.S. Appl. No. 29/499,084, filed Aug. 11, 2014.
 U.S. Appl. No. 29/499,087, filed Aug. 11, 2014.
 U.S. Appl. No. 29/499,088, filed Aug. 11, 2014.
 U.S. Appl. No. 29/499,089, filed Aug. 11, 2014.
 U.S. Appl. No. 29/499,090, filed Aug. 11, 2014.
 U.S. Appl. No. 29/499,091, filed Aug. 11, 2014.
 U.S. Appl. No. 29/501,059, filed Aug. 29, 2014.
 U.S. Appl. No. 29/501,152, filed Sep. 2, 2014.
 U.S. Appl. No. 29/501,624, filed Sep. 5, 2014.
 U.S. Appl. No. 29/501,720, filed Sep. 8, 2014.
 U.S. Appl. No. 29/501,722, filed Sep. 8, 2014.
 U.S. Appl. No. 29/501,723, filed Sep. 8, 2014.
 U.S. Appl. No. 29/501,733, filed Sep. 8, 2014.
 U.S. Appl. No. 29/501,737, filed Sep. 8, 2014.
 U.S. Appl. No. 29/501,746, filed Sep. 8, 2014.
 U.S. Appl. No. 29/501,752, filed Sep. 8, 2014.
 U.S. Appl. No. 29/501,759, filed Sep. 8, 2014.
 U.S. Appl. No. 29/501,770, filed Sep. 8, 2014.
 U.S. Appl. No. 29/510,041, filed Nov. 24, 2014.
 Alvarez, Edgar, "Basis Peak to get its smartwatch-like features in December," [engadget.com](http://www.engadget.com/2014/11/20/basis-peak-new-features/), <<http://www.engadget.com/2014/11/20/basis-peak-new-features/>>, dated Nov. 20, 2014, accessed Dec. 15, 2014.

Cool Material, "Braun Square Digital Watch," <<http://web.archive.org/web/20111125033014/http://coolmaterial.com/style/braun-square-digital-watch/>>, dated Nov. 25, 2011, accessed Dec. 18, 2014.

Emily, "Nixon—The Newton Digital," <<http://www.freshnessmag.com/2009/09/08/nixon-the-newton-digital/>>, freshnessmag.com, dated Sep. 8, 2009, accessed Oct. 9, 2014.

Fitbit, "Fitbit Surge™ Fitness Super Watch" <<https://www.fitbit.com/surge>>, accessed Dec. 15, 2014.

geekbuying.com, "Makibes unisex red led digital wrist watch with square case silicone watchband—white," <<http://www.geekbuying.com/item/Unisex-Red-LED-Digital-Wrist-Watch-with-Square-Case-Silicone-Watchband---White-326443.html>>, accessed Oct. 9, 2014.

Hodinkee.com, "Apple iPod Nano Now Available With Mickey Mouse Dial, Also Cheesy, Mechanically Inaccurate Open-Worked Dial," <<http://web.archive.org/web/20111006043916/http://www.hodinkee.com/blog/2011/10/5/apple-ipod-nano-now-available-with-mickey-mouse-dial-also-ch.html>>, dated Oct. 6, 2011, accessed Dec. 18, 2014.

Homego, "M6 Silver Smart Watch Cell Phone 1.54 inch Bluetooth 3.0 Dialer Outdoor Sports Pedometer," amazon.com, <<http://www.amazon.com/Silver-Bluetooth-Dialer-Outdoor-Pedometer/dp/B00MQTBGK6>>, accessed Dec. 15, 2014.

Ikepod, "Original Ikepod Watch With GMT—Marc Newson Design," Watchbox.be, <<http://www.watchbox.be/prod/Others-Watches/Marc%20Newson%20Design/item7165.htm#>>.

VJLm2fAo5D8>, accessed Dec. 17, 2014.

LG Life's Good, "LG G Watch (W100)," <<http://www.lg.com/us/smart-watches/lg-w100-g-watch>>, accessed Dec. 18, 2014.

Metawatch, "Frame—Black (MW3005)," <<http://meta.watch/collections/smartwatch-all/products/frame-ss-black-leather>>, accessed Dec. 15, 2014.

Omate, "Omate TrueSmart: Water-resistant standalone Smartwatch 2.0," <<http://www.kickstarter.com/projects/omate/omate-truesmart-water-resistant-standalone-smartwa>>, dated Aug. 21, 2013, accessed Oct. 8, 2014.

Omate, "The TrueSmart™ is the world's first standalone smartwatch 2.0 running on top of Android and OUI 2.0," <<http://www.omate.com/product.html>>, accessed Dec. 15, 2014.

Pebble, "Pebble Smartwatch," [getpebble.com](https://getpebble.com/checkout), <<https://getpebble.com/checkout>>, accessed Dec. 15, 2014.

Samsung, "Samsung Gear™ 2 Charcoal Black SM-R3800VSAXAR," <<http://www.samsung.com/us/mobile/wearable-tech/SM-R3800VSAXAR>>, accessed Dec. 15, 2014.

Samsung, "Samsung Gear S™ (Sprint), Black SM-R750PZKASPR," <<http://www.samsung.com/us/mobile/wearable-tech/SM-R750PZKASPR>>, accessed Dec. 15, 2014.

Samsung, "Galaxy Gear™ Live, Black SM-R3820ZKAXAR," <<http://www.samsung.com/us/mobile/wearable-tech/SM-R3820ZKAXAR>>, accessed Dec. 15, 2014.

Sony, "SmartWatch 3 SWR50," <<http://www.sonymobile.com/us/products/smartwear/smartwatch-3-swr50/>>, accessed Dec. 15, 2014.

Sony, "SmartWatch," <<http://www.sonymobile.com/us/products/accessories/smartwatch/>>, accessed Dec. 15, 2014.

Stables, James, "Clevercare smartwatch aims to help Alzheimer's suffers and carers: Revamped Sony SmartWatch 2 designed for users that need care," Wearable News, <<http://www.wearable.com/wearable-tech/clevercare-smartwatch-aims-to-help-alzheimers-suffers-and-carers-585>>, dated Dec. 15, 2014.

Team Luxe, "Collector's Edition: Hermes Carre H Watch," Luxpresso, <<http://luxpresso.com/news-couture/collectors-edition-hermes-carre-h-watch/2814>>, dated Jan. 10, 2011, accessed Dec. 18, 2014.

Ted Baker, "Ted Baker Men's TE1054 Time Flies Contemporary Square Digital Case Watch," <<http://www.amazon.com/Ted-Baker-TE1054-Contemporary-Digital/dp/B0045CRTYO%3FSubscriptionId%3DAAKIAJ3U4YRIBWCGKZ2A%26tag%3Dfrases365-20%26linkCode%3Dsp1%26camp%3D2025%26creative%3D165953%26creativeASIN%3DB0045CRTYO>>, accessed Oct. 9, 2014.

Velazco, Chris, "ASUS ZenWatch review: subtle and stylish, with a few shortcomings," Engadget.com, <<http://www.engadget.com/2014/12/11/asus-zenwatch-review/>>, dated Dec. 11, 2014, accessed Dec. 15, 2014.

Watches Infoniac.com, "Hermes Carre H Watch—Extremely Contemporary Design," <<http://watches.infoniac.com/carre-h-watch-hermes.html>>, dated Aug. 13, 2010, accessed Dec. 18, 2014.

Watchismo, "Braun BN0042 Black Date Leather," <<http://web.archive.org/web/20130815073830/http://www.watchismo.com/braun-bn0042bkbk.aspx>>, dated Aug. 15, 2013, accessed Dec. 18, 2014.

* cited by examiner

Primary Examiner — Prabhakar Deshmukh
(74) *Attorney, Agent, or Firm* — Sterne, Kessler,
Goldstein & Fox P.L.L.C.

(57)

CLAIM

The ornamental design for an electronic device, as shown and described.

DESCRIPTION

FIG. 1 is a bottom front perspective view of an electronic device showing our new design;

FIG. 2 is a bottom rear perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a right side view thereof;

FIG. 7 is a top view thereof;

FIG. 8 is a bottom view thereof; and,

FIG. 9 is a top front perspective reference view of the electronic device of the present invention showing our new design in an environment in which it may be used.

The broken lines in the Figures show portions of the electronic device and environment that form no part of the claimed design.

The oblique shade lines in the Figures show a transparent, reflective, or shiny surface, and not surface ornamentation.

1 Claim, 7 Drawing Sheets

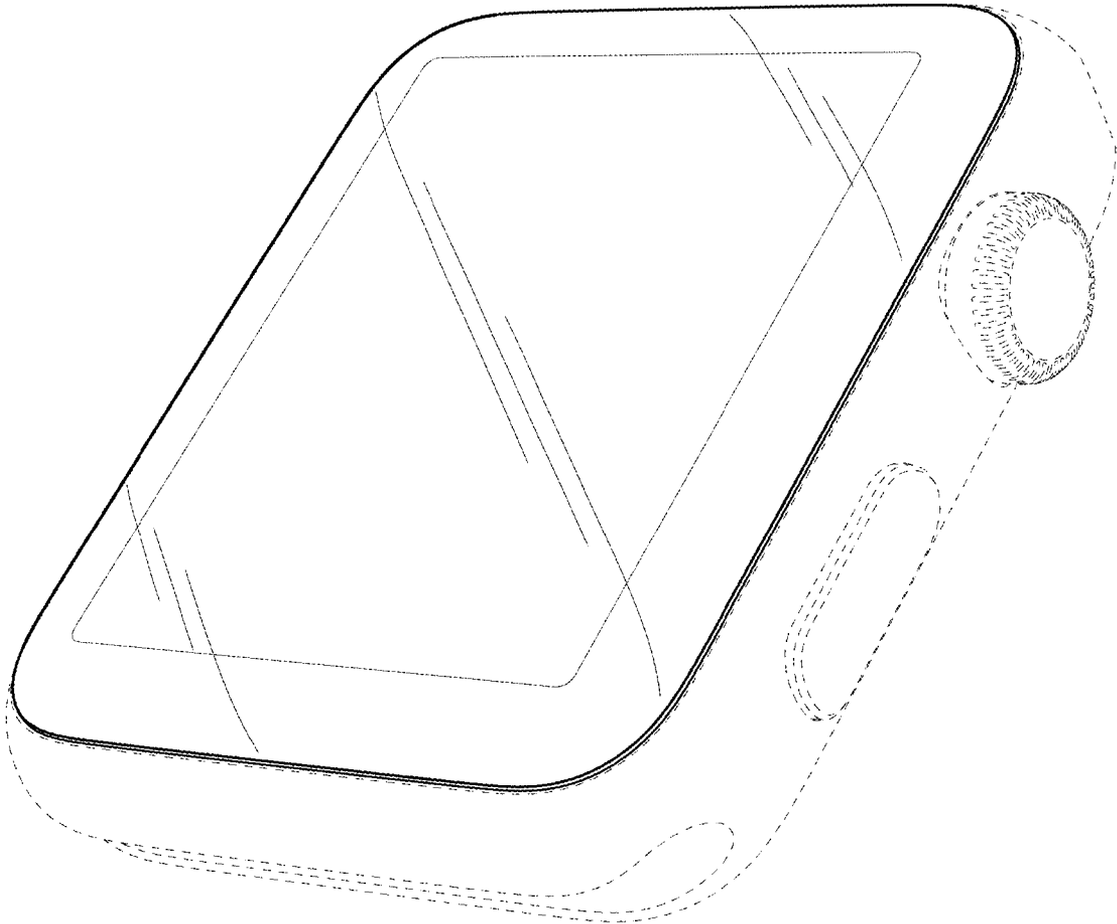


FIG. 1



FIG. 2

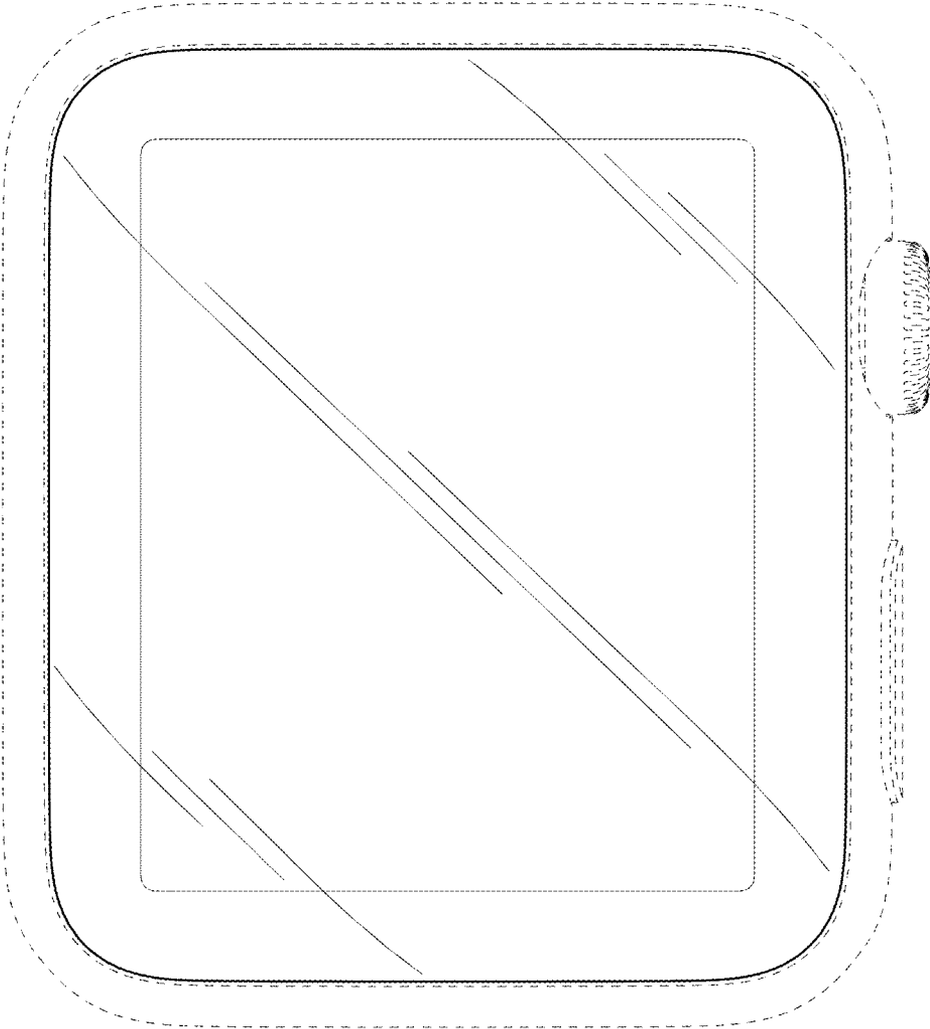


FIG. 3

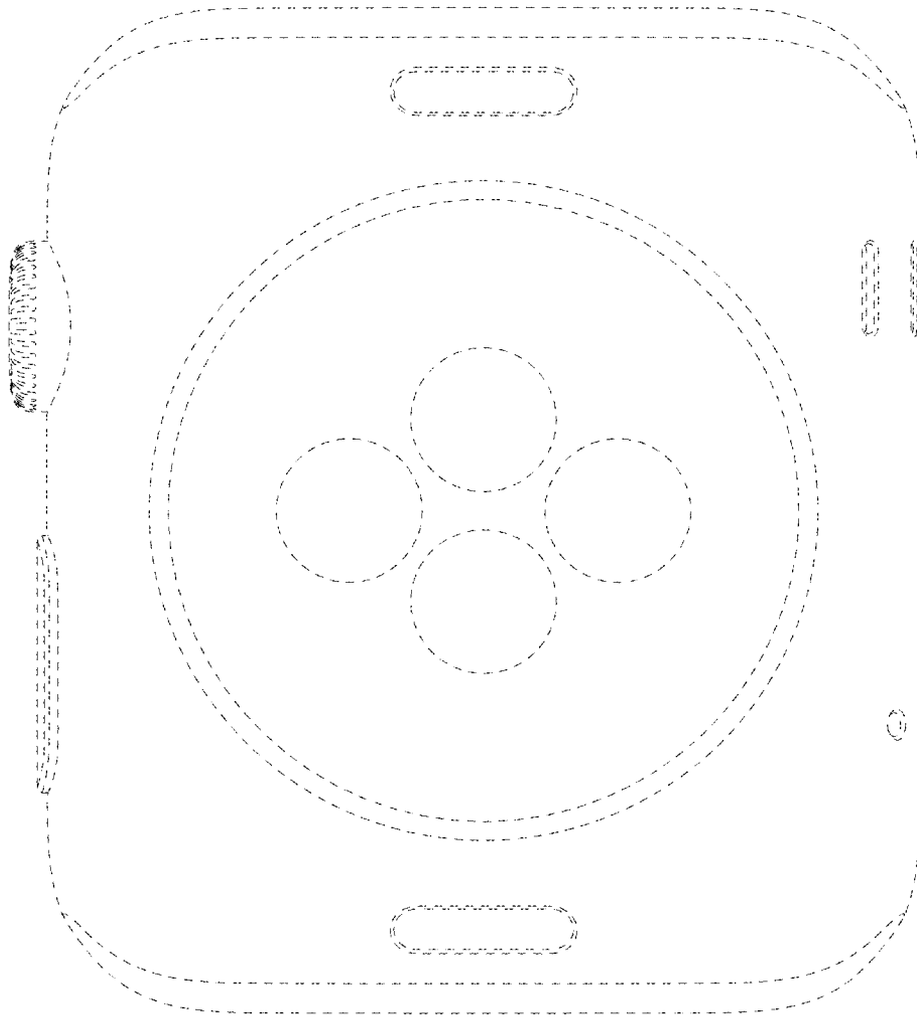


FIG. 4

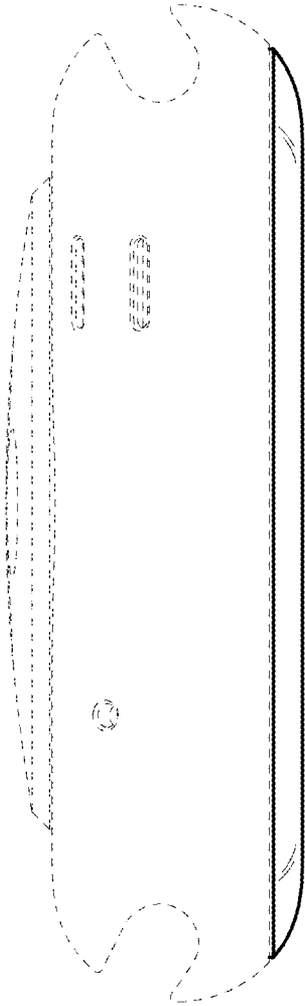


FIG. 5

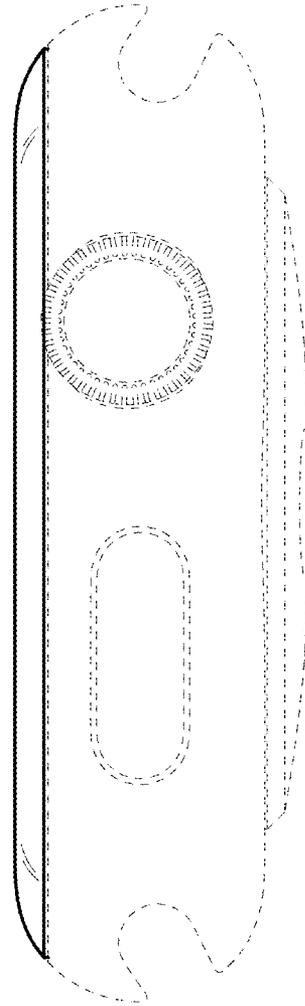


FIG. 6

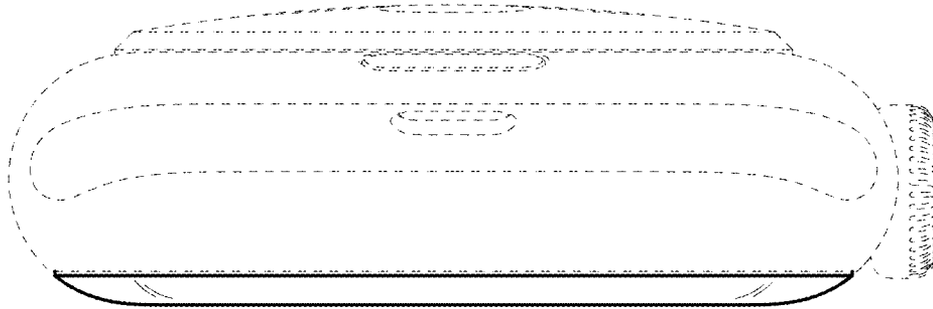


FIG. 7

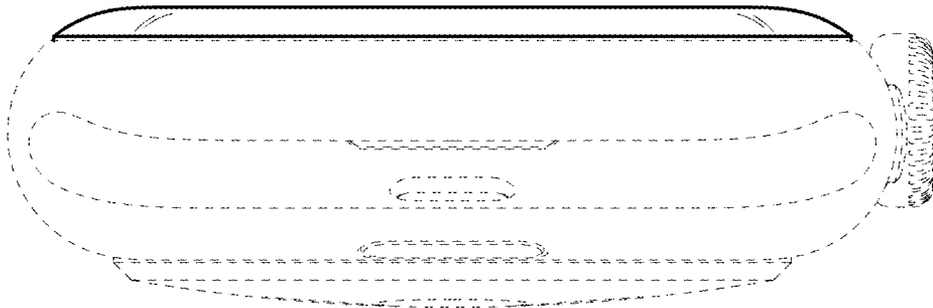


FIG. 8

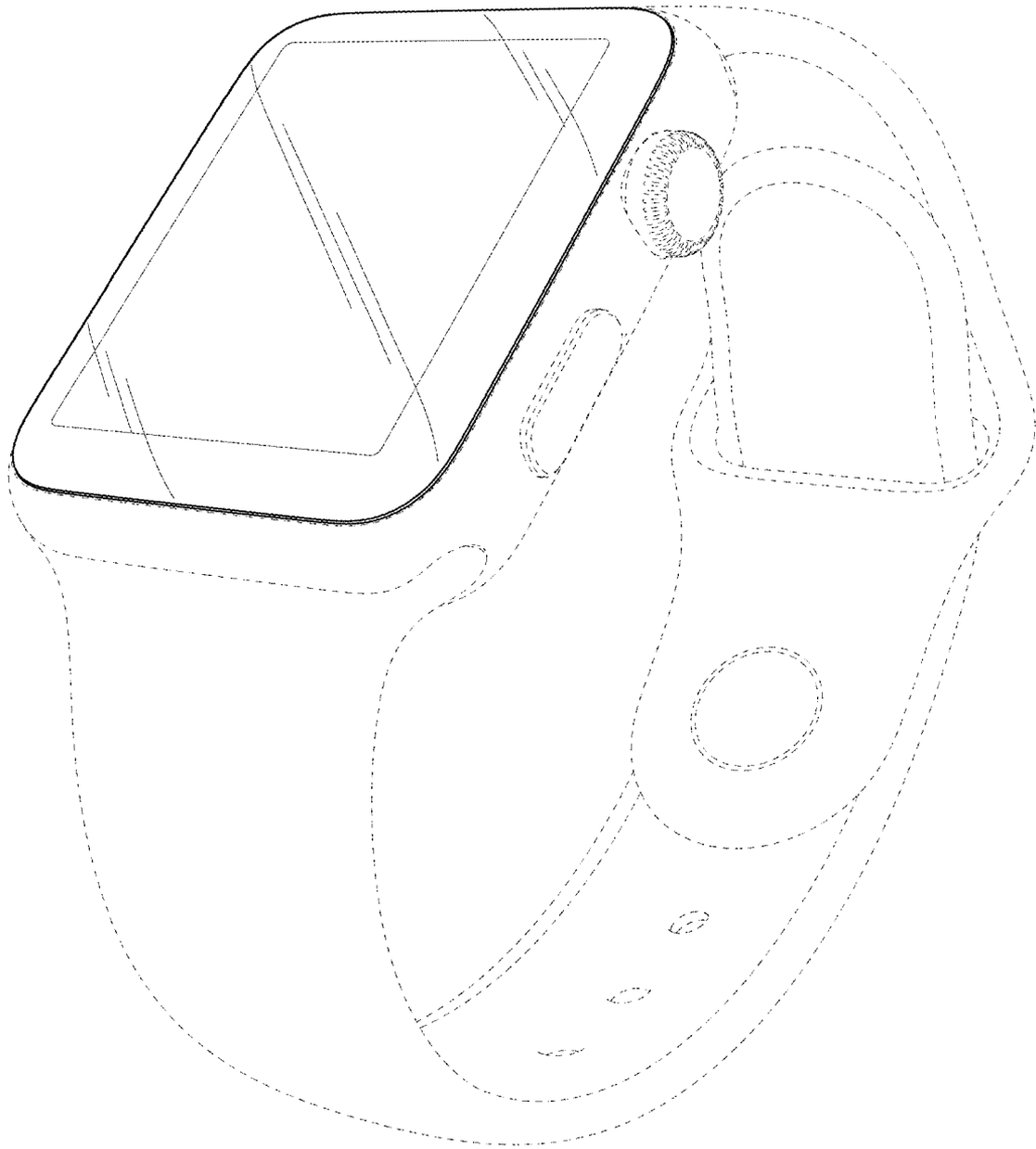


FIG. 9