



US00D998017S

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

(10) **Patent No.:** **US D998,017 S**

(45) **Date of Patent:** **\*\* Sep. 5, 2023**

(54) **CAMERA**

(71) Applicant: **GoPro, Inc.**, San Mateo, CA (US)

(72) Inventors: **Huy Phuong Nguyen**, San Mateo, CA (US); **Senka Agic Bergman**, Montara, CA (US); **Daniel J. Coster**, San Francisco, CA (US)

(73) Assignee: **GoPro, Inc.**, San Mateo, CA (US)

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

(21) Appl. No.: **29/726,066**

(22) Filed: **Feb. 28, 2020**

3,721,746 A 3/1973 Knappenberger  
D243,618 S 3/1977 Kaye  
4,091,402 A 5/1978 Siegel  
4,208,028 A 6/1980 Brown  
D260,513 S 9/1981 Comstock  
4,469,423 A 9/1984 Bresson  
4,646,141 A 2/1987 Timmermans  
4,733,259 A 3/1988 Ng  
(Continued)

**FOREIGN PATENT DOCUMENTS**

CA 168972 4/1916  
CN 1531337 A 9/2004  
(Continued)

**OTHER PUBLICATIONS**

Chinese Office Action, Chinese Application No. 201430488714.2, dated Mar. 12, 2015, 3 pages.

(Continued)

*Primary Examiner* — Ramzi Almatrahi  
(74) *Attorney, Agent, or Firm* — Young Basile Hanlon & MacFarlane, P.C.

**Related U.S. Application Data**

(60) Continuation of application No. 29/699,945, filed on Jul. 30, 2019, now Pat. No. Des. 890,835, which is a division of application No. 29/631,230, filed on Dec. 28, 2017, now abandoned.

(51) **LOC (14) Cl.** ..... **16-05**

(52) **U.S. Cl.**  
USPC ..... **D16/219**

(58) **Field of Classification Search**  
USPC ..... D16/200, 202–207, 208–210, 212, 218, D16/219  
CPC ..... G03B 15/03; G03B 17/02; G03B 17/04; G03B 17/56; G03B 19/04; H04N 5/2251; H04N 5/2252; H04N 5/2253; H04N 5/2254; H04N 2101/00  
See application file for complete search history.

(57) **CLAIM**

The ornamental design for a camera, as shown and described.

**DESCRIPTION**

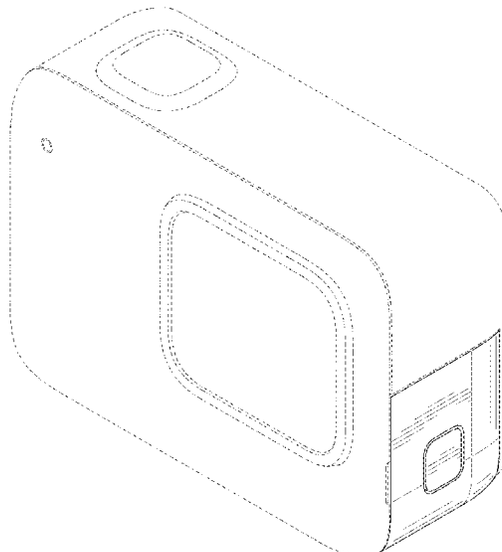
FIG. 1 is a top, front and right perspective view of a camera. FIG. 2 is a front elevation view thereof; FIG. 3 is a rear elevation view thereof; FIG. 4 is a left side elevation view thereof; FIG. 5 is a right side elevation view thereof; FIG. 6 is a top plan view thereof; and, FIG. 7 is a bottom plan view thereof. The broken lines in the drawings depict portions of the camera that form no part of the claimed design.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

1,612,277 A 12/1926 Leo  
D96,348 S 7/1935 Teaque  
D118,296 S 12/1939 Tuomey  
3,508,482 A 4/1970 Taylor

**1 Claim, 6 Drawing Sheets**



(56)

## References Cited

## U.S. PATENT DOCUMENTS

D299,651	S	1/1989	Preussner	D535,253	S	1/2007	Buck
D321,705	S	11/1991	Ohmura	D538,322	S	3/2007	Horikiri
D328,888	S	8/1992	Zhu	D544,463	S	6/2007	Harris, Jr.
D329,040	S	9/1992	Seki	D546,277	S	7/2007	Andre
D334,169	S	3/1993	Antonczak	D551,969	S	10/2007	Aurilio
5,216,371	A	6/1993	Nagai	D555,587	S	11/2007	Yamamoto
D338,220	S	8/1993	Kohno	D556,803	S	12/2007	Ishida
D339,365	S	9/1993	Urcuilio	D561,092	S	2/2008	Kim
D348,043	S	6/1994	Hamilton	D566,151	S	4/2008	Won
D354,739	S	1/1995	Durham	D576,486	S	9/2008	Koza
5,400,234	A	3/1995	Yu	D577,729	S	9/2008	Derry
D372,896	S	8/1996	Nagele	D577,731	S	9/2008	Altonji
D385,283	S	10/1997	Snyder	D584,683	S	1/2009	Preliasco
D386,147	S	11/1997	Siddoway	D590,334	S	4/2009	Tatehata
D392,659	S	3/1998	Takano	D594,047	S	6/2009	Lee
5,808,663	A	9/1998	Okaya	D594,497	S	6/2009	Hatori
D400,496	S	11/1998	Barber	D596,217	S	7/2009	Kim
D402,955	S	12/1998	Smith	7,626,621	B2	12/2009	Ito
D404,356	S	1/1999	Higgins	7,653,292	B2	1/2010	Yamaguchi
D407,098	S	3/1999	Goto	D610,539	S	2/2010	Dahan
D408,796	S	4/1999	Georgopoulos	7,683,968	B2	3/2010	Hagihara
D409,160	S	5/1999	Sonntag	D616,480	S	5/2010	Ookawa
D412,153	S	7/1999	Chen	D616,742	S	6/2010	Lymn
D418,107	S	12/1999	Murray, III	D617,360	S	6/2010	Endo
D423,449	S	4/2000	Naskali	7,728,905	B2	6/2010	Tanaka
D432,493	S	10/2000	Killebrew	D621,860	S	8/2010	Fukano
6,153,834	A	11/2000	Cole	D622,591	S	8/2010	Biesecker, II
D439,218	S	3/2001	Yu	7,768,727	B2	8/2010	Iida
D441,386	S	5/2001	Yamazaki	7,801,439	B2	9/2010	Nagata
D442,982	S	5/2001	Adachi	D631,835	S	2/2011	Neidhart
6,233,400	B1	5/2001	Muramatsu	D635,607	S	4/2011	Takagi
D449,577	S	10/2001	Nishio	D637,552	S	5/2011	Inman
6,315,180	B1	11/2001	Watkins	D640,196	S	6/2011	Shuang
D456,006	S	4/2002	Maher	D641,389	S	7/2011	Dastagir
6,380,713	B2	4/2002	Namura	D642,517	S	8/2011	Inman
D457,132	S	5/2002	Petherbridge	D643,809	S	8/2011	Okuda
D460,411	S	7/2002	Wang	D644,988	S	9/2011	Finney
D463,469	S	9/2002	Kawase	D645,814	S	9/2011	Otani
D463,774	S	10/2002	Buck	8,014,656	B2	9/2011	Woodman
D474,489	S	5/2003	Kawashima	D646,222	S	10/2011	Tatehata
D480,682	S	10/2003	Kawase	D647,554	S	10/2011	Yim
D480,741	S	10/2003	Berger	D647,935	S	11/2011	Raken
D481,995	S	11/2003	Yokota	D647,944	S	11/2011	Jannard
D483,329	S	12/2003	Kuo	D648,270	S	11/2011	Jiang
D484,164	S	12/2003	Ogura	D654,850	S	2/2012	Obata
D486,510	S	2/2004	Ogura	D654,853	S	2/2012	Bacon
D487,765	S	3/2004	Dow	D657,808	S	4/2012	Woodman
6,718,129	B1	4/2004	Cornell	D660,339	S	5/2012	Yoshida
D490,370	S	5/2004	Picardo	D660,788	S	5/2012	Ziring
D491,137	S	6/2004	Suzuki	8,199,251	B2	6/2012	Woodman
D492,248	S	6/2004	Gregory	D664,995	S	8/2012	Akana
D494,940	S	8/2004	Fiocchi	D665,340	S	8/2012	Obata
D496,674	S	9/2004	Hayashi	8,247,106	B2	8/2012	Takeshita
D504,904	S	5/2005	Nagai	D667,003	S	9/2012	Richter
D509,189	S	9/2005	Buck	D668,247	S	10/2012	Kim
D510,721	S	10/2005	Axelrod	D674,749	S	1/2013	Moore
D512,371	S	12/2005	Axelrod	D676,476	S	2/2013	Ishikura
D515,121	S	2/2006	Bleau	D680,097	S	4/2013	Davies
D515,613	S	2/2006	Holmes	D681,550	S	5/2013	Corbin
D516,502	S	3/2006	Small	D682,777	S	5/2013	Gupta
D516,503	S	3/2006	Takeshita	D682,778	S	5/2013	Baumgartner
D521,445	S	5/2006	Liu	8,467,675	B2	6/2013	Chen
D521,446	S	5/2006	Liu	D687,426	S	8/2013	Requa
D523,808	S	6/2006	Thor	D690,280	S	9/2013	Schul
D524,241	S	7/2006	Takeshita	8,542,308	B2	9/2013	Ozawa
D524,836	S	7/2006	Morita	D692,042	S	10/2013	Dawes
D526,612	S	8/2006	Sugeno	8,544,643	B2	10/2013	Yim
D527,403	S	8/2006	Byun	D692,939	S	11/2013	Huang
D531,199	S	10/2006	Matsuda	D699,672	S	2/2014	Kosugi
D532,029	S	11/2006	Kim	D700,136	S	2/2014	Morris
D532,030	S	11/2006	Yoshida	D700,166	S	2/2014	Petersen
D532,433	S	11/2006	Sato	D702,276	S	4/2014	Woodman
D533,574	S	12/2006	Hamamura	D702,278	S	4/2014	Kim
D534,564	S	1/2007	Tainaka	8,743,277	B2	6/2014	Matsuzawa
D535,249	S	1/2007	Ogasawara	D708,189	S	7/2014	An
				D708,571	S	7/2014	Ji
				D709,439	S	7/2014	Ferber
				8,792,003	B2	7/2014	Nakamura
				D710,921	S	8/2014	Gioscia

(56)

## References Cited

## U.S. PATENT DOCUMENTS

D710,922	S	8/2014	Gioscia	D766,351	S	9/2016	Li
D712,347	S	9/2014	Awiszus	D769,346	S	10/2016	Nguyen
D712,391	S	9/2014	Kim	D769,814	S	10/2016	Lin
D713,868	S	9/2014	Yang	D772,804	S	11/2016	Nakashima
8,828,601	B2	9/2014	Hara	D772,966	S	11/2016	Song
8,837,928	B1	9/2014	Clearman	9,507,245	B1	11/2016	Druker
D715,347	S	10/2014	Troxel	D773,546	S	12/2016	Nguyen
D715,789	S	10/2014	Yoon	D773,547	S	12/2016	Lee
8,865,339	B2	10/2014	Enari	D775,254	S	12/2016	Parfitt
D718,617	S	12/2014	Taylor	D776,183	S	1/2017	Miyazaki
D721,395	S	1/2015	Woodman	D776,610	S	1/2017	Nommensen
D722,043	S	2/2015	Requa	D776,612	S	1/2017	Chen
D722,864	S	2/2015	Greenthal	D776,738	S	1/2017	Clearman
D723,456	S	3/2015	Currah	D776,741	S	1/2017	Parfitt
D724,013	S	3/2015	Zsolcsak	D777,125	S	1/2017	Eder
D724,538	S	3/2015	Baumgartner	D777,236	S	1/2017	Mai
D724,637	S	3/2015	Samuels	D777,240	S	1/2017	Costa
D724,638	S	3/2015	Samuels	D777,821	S	1/2017	Gioscia
D725,169	S	3/2015	Gioscia	D778,335	S	2/2017	Gioscia
D725,590	S	3/2015	Clyne	D778,336	S	2/2017	Gioscia
D725,691	S	3/2015	De Rosa	D779,576	S	2/2017	Ikegame
8,992,102	B1	3/2015	Samuels	D780,111	S	2/2017	Clyne
D726,648	S	4/2015	Zealer	D780,112	S	2/2017	Lin
D727,387	S	4/2015	Hasegawa	D780,244	S	2/2017	Wang
D727,991	S	4/2015	Hasegawa	9,588,407	B1	3/2017	Harrison
9,004,783	B1	4/2015	Woodman	D785,692	S	5/2017	Wang
D729,059	S	5/2015	Taylor	D785,695	S	5/2017	Woodman
D729,761	S	5/2015	Hu	D785,696	S	5/2017	Parfitt
D729,762	S	5/2015	Hu	D785,697	S	5/2017	Costa
D730,287	S	5/2015	Motoyama	D788,835	S	6/2017	Wu
D730,423	S	5/2015	Vandenbussche	D789,435	S	6/2017	Nguyen
9,033,596	B2	5/2015	Samuels	D790,001	S	6/2017	Parfitt
D732,593	S	6/2015	Woodman	D790,002	S	6/2017	Nguyen
D733,781	S	7/2015	Chen	D790,454	S	6/2017	Lee
D733,788	S	7/2015	Baker	D791,211	S	7/2017	Fujita
D734,799	S	7/2015	Woodman	D791,695	S	7/2017	Bergman
9,077,013	B2	7/2015	Huang	D791,848	S	7/2017	Zhu
D737,879	S	9/2015	Woodman	D792,919	S	7/2017	Ryu
D739,451	S	9/2015	Gioscia	D793,463	S	8/2017	Houin
D740,868	S	10/2015	Gioscia	D794,554	S	8/2017	Chang
D741,394	S	10/2015	Gioscia	D794,695	S	8/2017	Zhang
D741,932	S	10/2015	Huang	D794,696	S	8/2017	Nguyen
D742,818	S	11/2015	Lin	D797,040	S	9/2017	Lavin, Jr.
D742,952	S	11/2015	Nakajima	D798,929	S	10/2017	Zhou
D744,572	S	12/2015	Tabuchi	D800,202	S	10/2017	Hu
D745,589	S	12/2015	Lee	D800,817	S	10/2017	Sutton
D745,920	S	12/2015	Lee	D800,819	S	10/2017	Parfitt
9,204,021	B2	12/2015	Woodman	D803,705	S	11/2017	Read
D750,146	S	2/2016	Costa	D803,919	S	11/2017	Jeong
D750,680	S	3/2016	Chen	D803,920	S	11/2017	Shin
D750,686	S	3/2016	Chen	D803,925	S	11/2017	Hoshi
D750,687	S	3/2016	Samuels	D804,560	S	12/2017	Costa
D750,690	S	3/2016	Lee	D805,117	S	12/2017	Nguyen
D751,131	S	3/2016	Woodman	D805,569	S	12/2017	Daugela
D752,672	S	3/2016	Clearman	D806,155	S	12/2017	Parfitt
D753,749	S	4/2016	Zhu	D806,775	S	1/2018	Nguyen
D754,238	S	4/2016	Woodman	D808,163	S	1/2018	Song
D754,769	S	4/2016	Patulski	D808,898	S	1/2018	Walker
D755,270	S	5/2016	Vehlewald	D814,543	S	4/2018	Oshima
D755,271	S	5/2016	Patulski	D815,032	S	4/2018	Lin
D755,274	S	5/2016	Lee	D815,677	S	4/2018	Gao
D755,874	S	5/2016	Yang	D816,753	S	5/2018	Zhang
D758,467	S	6/2016	Zhang	D818,025	S	5/2018	Wong
D759,145	S	6/2016	Lee	D818,028	S	5/2018	Ramones
D759,585	S	6/2016	Herbst	D818,029	S	5/2018	Fujita
D760,309	S	6/2016	Parfitt	D819,718	S	6/2018	Wu
D760,312	S	6/2016	Lee	D820,335	S	6/2018	Lukas
9,360,742	B1	6/2016	Harrison	D820,339	S	6/2018	Yau
9,395,031	B1	7/2016	Clearman	D820,898	S	6/2018	Fujita
D762,759	S	8/2016	Wu	D821,476	S	6/2018	Martin
D763,346	S	8/2016	Jenkins	D821,480	S	6/2018	Gioscia
D763,941	S	8/2016	Smith	D821,481	S	6/2018	Gioscia
D764,559	S	8/2016	Luo	D824,982	S	8/2018	Lee
D765,594	S	9/2016	Li	D825,636	S	8/2018	Hueber
D766,175	S	9/2016	Tsiopanos	D829,260	S	9/2018	Fujita
				D830,446	S	10/2018	Muhlenkamp, IV
				D832,905	S	11/2018	Liu
				D832,906	S	11/2018	Hasegawa
				D833,505	S	11/2018	Hu

US D998,017 S

(56)

References Cited

U.S. PATENT DOCUMENTS

D835,172 S	12/2018	Fujita	D920,419 S	5/2021	Muhlenkamp, IV
D835,574 S	12/2018	Trongone	D921,086 S	6/2021	Li
D835,910 S	12/2018	Eliyahu	D921,737 S	6/2021	Liang
D836,696 S	12/2018	Zhang	D921,740 S	6/2021	Coster
D837,861 S	1/2019	Luo	D923,075 S	6/2021	Grant
D837,865 S	1/2019	Parfitt	D925,643 S	7/2021	Hsu
D838,762 S	1/2019	Piekarski	D926,243 S	7/2021	Tsukamoto
D839,335 S	1/2019	Zhang	D928,863 S	8/2021	Alberstein
D839,945 S	2/2019	Lenz	D935,507 S	11/2021	Li
D840,463 S	2/2019	Nguyen	D939,608 S	12/2021	Han
D842,142 S	3/2019	Recker	D939,610 S	12/2021	Han
D848,509 S	5/2019	Lee	D940,066 S	1/2022	Venugopal
D849,076 S	5/2019	Bertram	D941,904 S	1/2022	Coster
D849,078 S	5/2019	Girotti	D942,373 S	2/2022	Ruffing
D849,084 S	5/2019	Hu	D943,654 S	2/2022	Jiang
D849,100 S	5/2019	Hsu	D946,074 S	3/2022	Muhlenkamp
D849,108 S	5/2019	Huang	D947,920 S	4/2022	Muhlenkamp
D849,730 S	5/2019	Charette	D949,222 S	4/2022	Bergman
D850,513 S	6/2019	Gan	D950,624 S	5/2022	George
D851,155 S	6/2019	Hu	D950,628 S	5/2022	Au
D852,255 S	6/2019	Guo	D950,629 S	5/2022	Muhlenkamp
D852,256 S	6/2019	Bai	D956,123 S	6/2022	Muhlenkamp
D854,597 S	7/2019	Gao	D963,017 S	9/2022	Muhlenkamp
D855,675 S	8/2019	Luo	D963,726 S	9/2022	Au
D857,076 S	8/2019	Gan	2001/0034163 A1	10/2001	Chiang
D859,498 S	9/2019	Lin	2002/0046218 A1	4/2002	Gilbert
D861,592 S	10/2019	Venugopal	2002/0090212 A1	7/2002	Shimamura
D861,761 S *	10/2019	Bergman ..... D16/200	2002/0136557 A1	9/2002	Shimamura
D861,765 S	10/2019	Muhlenkamp, IV	2003/0156212 A1	8/2003	Kingetsu
D861,766 S	10/2019	Lim	2004/0223752 A1	11/2004	Ghanouni
D863,404 S	10/2019	Karpenko	2005/0019029 A1	1/2005	Kawakami
D864,275 S	10/2019	Huang	2005/0208345 A1	9/2005	Yoon
D865,843 S	11/2019	Hu	2005/0212959 A1	9/2005	Manabe
D865,844 S	11/2019	Jalala	2006/0233545 A1	10/2006	Senba
D865,845 S	11/2019	Sakai	2006/0257137 A1	11/2006	Fromm
D867,420 S	11/2019	Zhang	2007/0019948 A1	1/2007	Terada
D867,427 S	11/2019	Bai	2007/0071423 A1	3/2007	Fantone
D868,871 S	12/2019	Nguyen	2007/0140686 A1	6/2007	Misawa
D868,874 S	12/2019	Muhlenkamp, IV	2008/0117328 A1	5/2008	Daoud
D869,844 S	12/2019	Eliyahu	2008/0248703 A1	10/2008	Russell
D870,176 S	12/2019	Hokari	2009/0032420 A1	2/2009	Zenzai
D870,183 S	12/2019	Tsukamoto	2010/0060747 A1	3/2010	Woodman
D871,480 S	12/2019	Hu	2010/0061711 A1	3/2010	Woodman
10,523,925 B2	12/2019	Woodman	2011/0001834 A1	1/2011	Herrell
D872,156 S	1/2020	Zhao	2011/0042530 A1	2/2011	Phillips
D872,162 S	1/2020	Gao	2011/0129210 A1	6/2011	McGucken
10,536,615 B2	1/2020	Campbell	2011/0216195 A1	9/2011	Tanaka
D876,521 S	2/2020	Costa	2011/0223447 A1	9/2011	Ignor
10,574,871 B2	2/2020	Abbas	2011/0317065 A1	12/2011	Lin
D880,561 S	4/2020	Muhlenkamp	2013/0186310 A1	7/2013	Lymberis
D880,567 S	4/2020	Zhang	2013/0200768 A1	8/2013	Miura
D880,569 S	4/2020	Zhang	2013/0321696 A1	12/2013	Bae
D881,974 S	4/2020	Nguyen	2014/0060582 A1	3/2014	Hartranft
D882,666 S	4/2020	Tsukamoto	2014/0160349 A1	6/2014	Huang
D884,597 S	5/2020	Pilliod	2015/0022717 A1	1/2015	Coons
D887,970 S	6/2020	Himeno	2015/0122849 A1	5/2015	Jones
D890,709 S	7/2020	Lim	2015/0189131 A1	7/2015	Woodman
D890,835 S	7/2020	Nguyen	2015/0316835 A1	11/2015	Scott
D892,194 S	8/2020	Nguyen	2015/0318579 A1	11/2015	Kwon
D892,905 S	8/2020	Nguyen	2016/0116828 A1	4/2016	Clearman
D893,578 S	8/2020	Denby	2016/0119516 A1	4/2016	Clearman
D894,256 S	8/2020	Vitale	2016/0131963 A1	5/2016	Clearman
D897,400 S	9/2020	Liu	2016/0209731 A1	7/2016	Song
D897,403 S	9/2020	Liu	2016/0274338 A1	9/2016	Davies
D897,408 S	9/2020	Tsukamoto	2017/0059967 A1	3/2017	Harrison
10,768,508 B1	9/2020	Woodman	2017/0111559 A1	4/2017	Abbas
D900,911 S	11/2020	Muhlenkamp, IV	2017/0150236 A1	5/2017	Newman
D903,740 S	12/2020	Au	2017/0195550 A1	7/2017	Kim
D906,396 S	12/2020	Schaarschmidt	2017/0289413 A1	10/2017	Samuels
D907,101 S	1/2021	Coster	2017/0324890 A1	11/2017	Moskovchenko
D907,680 S	1/2021	Nguyen	2018/0039162 A1	2/2018	Ali
D907,682 S	1/2021	Sjögren	2018/0081258 A1	3/2018	Clyne
D911,412 S	2/2021	Alberstein	2018/0084194 A1	3/2018	Woodman
D911,418 S	2/2021	Yap	2018/0084215 A1	3/2018	Jing
D912,120 S	3/2021	Druker	2018/0102123 A1	4/2018	Tisch
			2018/0103189 A1	4/2018	Nguyen
			2018/0103190 A1	4/2018	Nguyen
			2018/0146122 A1	5/2018	Campbell
			2018/0198989 A1	7/2018	MacMillan

(56)

**References Cited**

## U.S. PATENT DOCUMENTS

2018/0262682	A1	9/2018	Wang
2019/0179214	A1	6/2019	Hara
2020/0159091	A1	5/2020	Vitale
2020/0184690	A1	6/2020	Guérin
2020/0204721	A1	6/2020	Douady
2020/0204772	A1	6/2020	Gounelle
2020/0218136	A1	7/2020	Au
2020/0221010	A1	7/2020	Douady
2020/0221219	A1	7/2020	Hardin
2020/0259978	A1	8/2020	Abbas

## FOREIGN PATENT DOCUMENTS

CN	1892403	A	1/2007
CN	101078859	A	11/2007
CN	101331815	A	12/2008
CN	102005552	A	4/2011
CN	207083334	U	3/2018
CN	207531231	U	6/2018
EP	0031985220005		2/2018
JP	H05304625	A	11/1993
JP	2001217564	A	8/2001
JP	2003142841	A	5/2003
JP	2007057997	A	3/2007
JP	1595273		1/2018
JP	1595299		1/2018
JP	2018107558	A	7/2018

## OTHER PUBLICATIONS

Office Action for Taiwanese Patent Application No. TW 103304745, dated Jan. 28, 2016, 3 Pages.

PCT International Search Report and Written Opinion for PCT/US2014/058465, dated Dec. 23, 2014, 17 pages.

PCT International Search Report and Written Opinion for PCT/US2014/070655, dated Apr. 29, 2015, 13 Pages.

Design U.S. Appl. No. 29/663,435, filed Sep. 14, 2018, 65 pages.

Design U.S. Appl. No. 29/694,559, filed Jun. 11, 2019, 25 pages.

United States Office Action for U.S. Appl. No. 14/148,536, dated Jul. 9, 2014, 9 pages.

United States Office Action for U.S. Appl. No. 14/536,683, dated Dec. 18, 2014, 14 Pages.

United States Office Action for U.S. Appl. No. 14/536,683, dated Jun. 9, 2015, 16 pages.

United States Office Action for U.S. Appl. No. 14/536,683, dated Sep. 21, 2015, 15 Pages.

United States Office Action, U.S. Appl. No. 29/576,880, dated Mar. 9, 2017, 13 pages.

Design U.S. Appl. No. 29/631,230, filed Feb. 28, 2017, 79 pages.

Design U.S. Appl. No. 29/699,945, filed Jul. 30, 2019, 8 pages.  
Alex NLD AHDBT501 TinEye. Tineye.com [published Jan. 13, 2017][online][Accessed Feb. 28, 2017]<Url:https://tineye.com/search/a068519109ac11d29440a513c6a88863d1-dc6e51/?extension.sub.--ver=chrome-1.1.5>. 4 pages.

Amazon.com: Ailuki Rechargeable Battery 1490MAH 2 Pack and 3-Channel Charger for GoPro Hero. Published Jun. 22, 2017. Retrieved from the internet at <https://www.amazon.com/Rechargeable-Battery-3-Channel-Compatible-Original/dp/B0734J76NN/>, Jan. 19, 2019. 1 page. (Year: 2017).

Amazon.com: GoPro Battery (Fusion) . . . Date First Available of Feb. 1, 2018. Retrieved from the internet at <https://www.amazon.com/GoPro-Camera-ASBBA-001-Fusion-Battery/dp/B078XY2L42/>, Sep. 14, 2020. 1 page. (Year: 2018).

International Search Report and Written Opinion for App. No. PCT/CN2020/099915, dated Mar. 25, 2021, 10 pages.

International Search Report and Written Opinion for App. No. PCT/US2020/050479 dated Dec. 3, 2020, 6 pages.

International Search Report and Written Opinion for App. No. PCT/US2020/050483 dated Nov. 12, 2020, 9 pages.

Kingma Ebay. Ebay.com. [published Nov. 10, 2016][online][Accessed Feb. 28, 2017]<URL:http://www.ebay.com/itm/KingMa-AHDBT-501-Li-ion-Battery-1220-mAh-Dual-Charger-For-Gopro-Hero-5-Camera-/272413104511>. 4 pages.

Shophwall Tin Eye. Tineye.com[published Feb. 9, 2017][online][Accessed Feb. 27, 2017]. <URL:https://tineye.com/search/2432380143a2cf364f8dd9e5150bce62a316525-f/?extension.sub.--ver=chrome-1.1.5>. 4 pages.

youtube.com: Ailuki Battery Charger for GoPro Hero 5/6/7 at ~9 seconds; published by Jake Wipp on Mar. 15, 2019; retrieved from the internet at <<https://www.youtube.com/watch?v=M13sf6NBkVE>> on Apr. 24, 2019; 1 page.

“FlyHi Battery”. Found online Nov. 2, 2021 at amazon.com. Reference dated Nov. 21, 2016. 3 pages. Retrieved from https://www.amazon.com/dp/B01MTQ9D74?tag=toptenbest-20. (Year: 2016).

“GoPro Rechargeable Battery”. Found online Mar. 10, 2022 at amazon.co.uk Reference dated Oct. 7, 2016. 4 pages. Retrieved from https:// www.amazon.co.uk/GoPro-Rechargeable-Battery-Official-Accessory-Black/dp/B01MOPV67H/?th=1.(Year: 2016).

“Newmowa Rechargeable Battery” Found online Mar. 14, 2022 at amazon.co.uk. Reference dated Mar. 26, 2017. 6 pages. Retrieved from https:// www.amazon.co.uk/Newmowa-Rechargeable-AHDBT-302-Replacement-3-Channel/dp/B06XW6R74Z. (Year: 2017).

“Tectra Battery”. Found online Mar. 10, 2022 at joom.com. Reference dated Jun. 6, 2019. 3 pages. Retrieved from https://www.joom.com/en/products/5c9356006ecda80101b7f260. (Year: 2019).

“Telesin Batteries”. Found online Mar. 10, 2022 at amazon.com Reference dated Mar. 29, 2019. 3 pages. Retrieved from https:// www.amazon.com/TELESIN-Replacement-Batteries-Function-Waterproof/dp/B07Q4C1MST.(Year: 2019).

\* cited by examiner

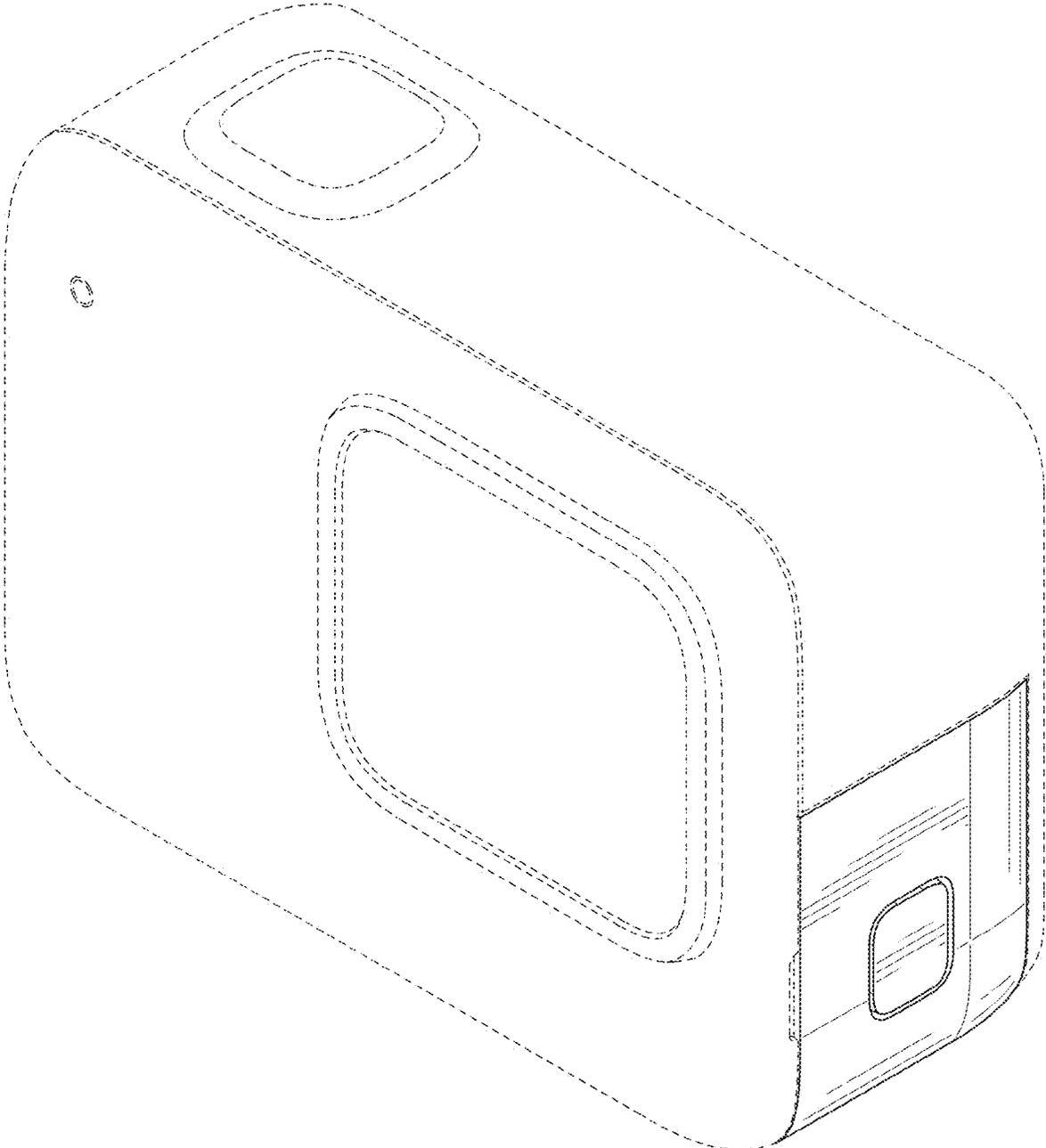


FIG. 1

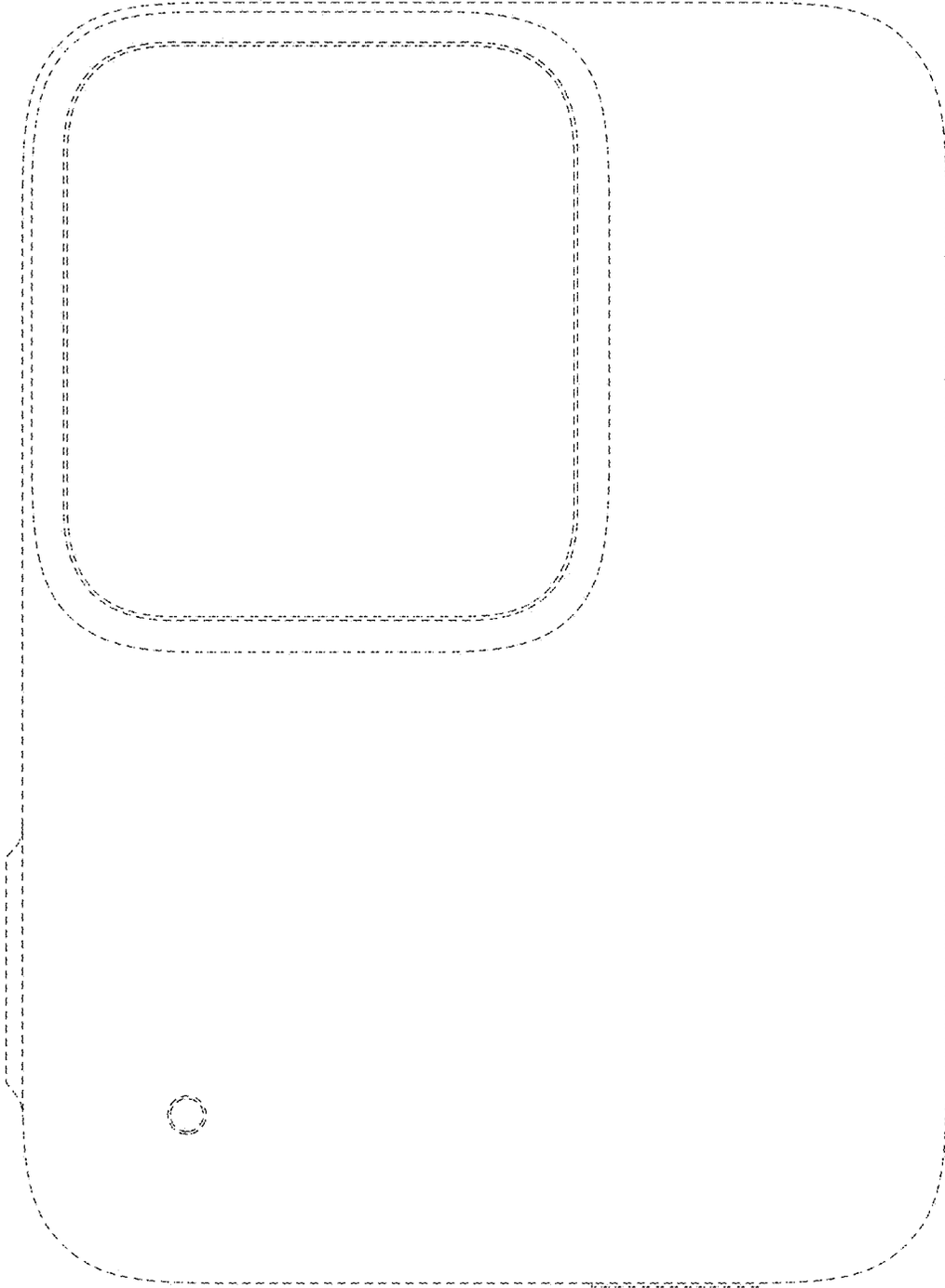


FIG. 2

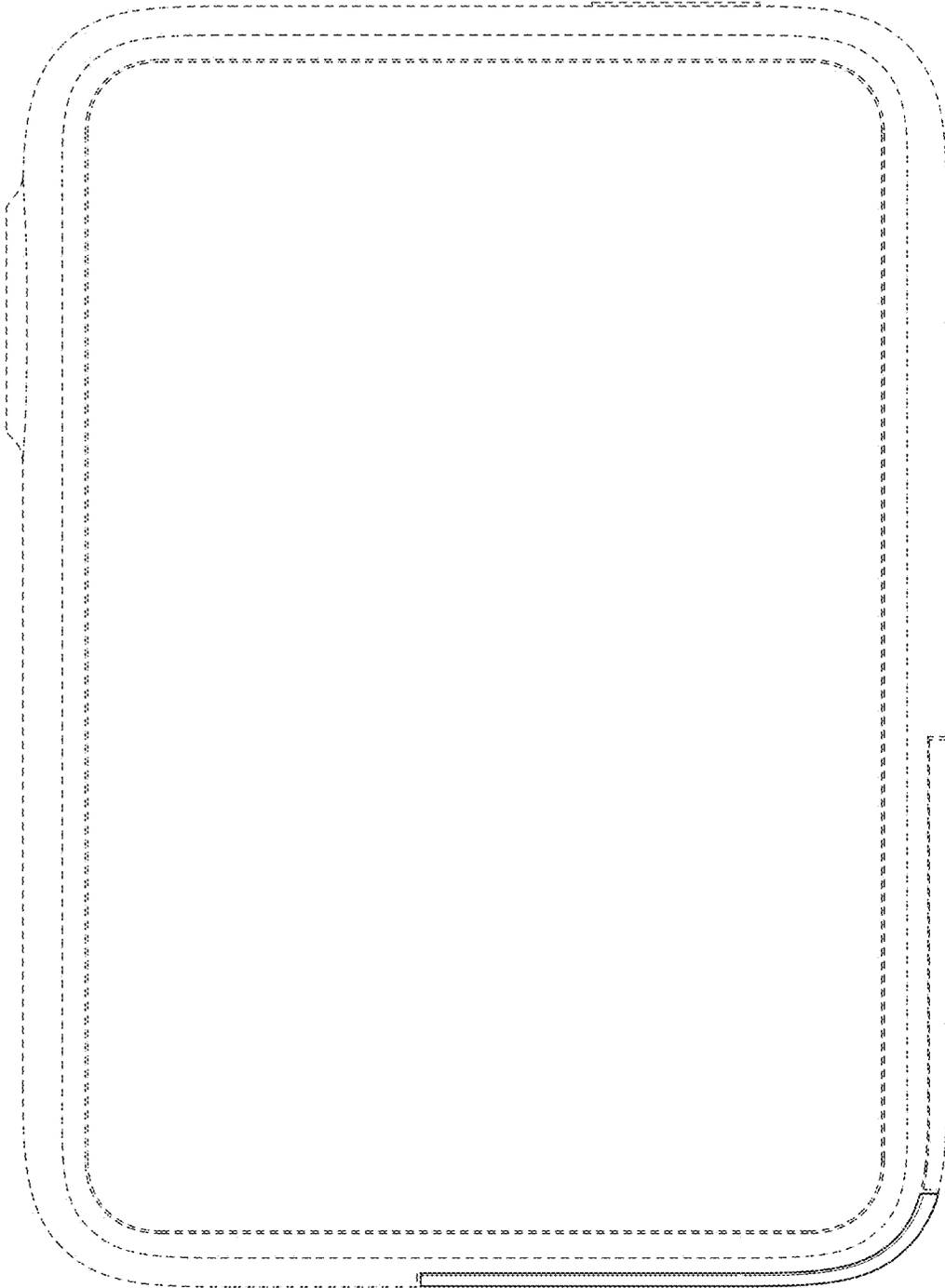


FIG. 3

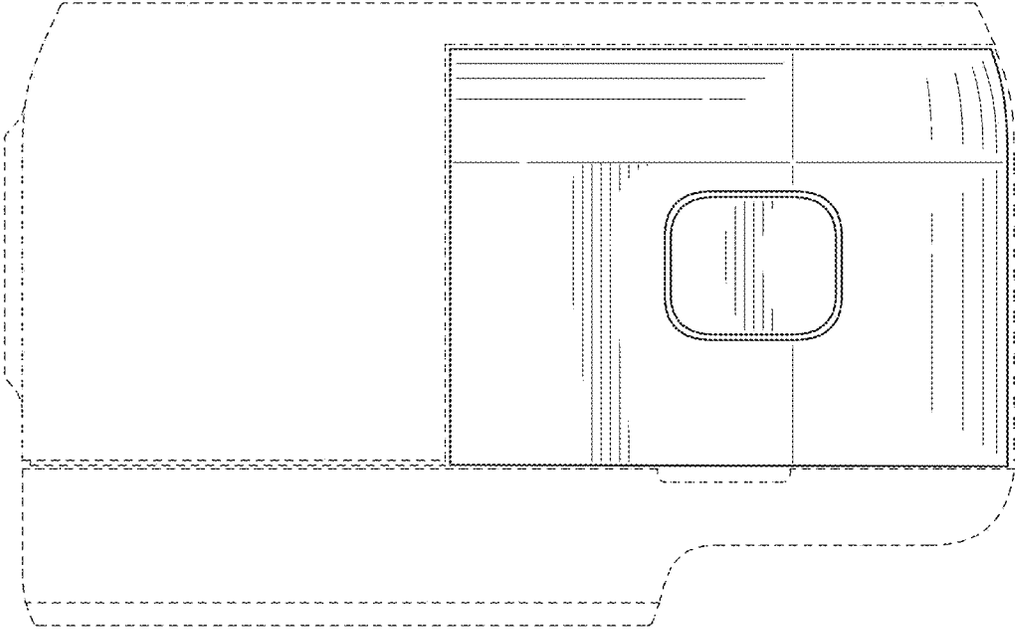


FIG. 5

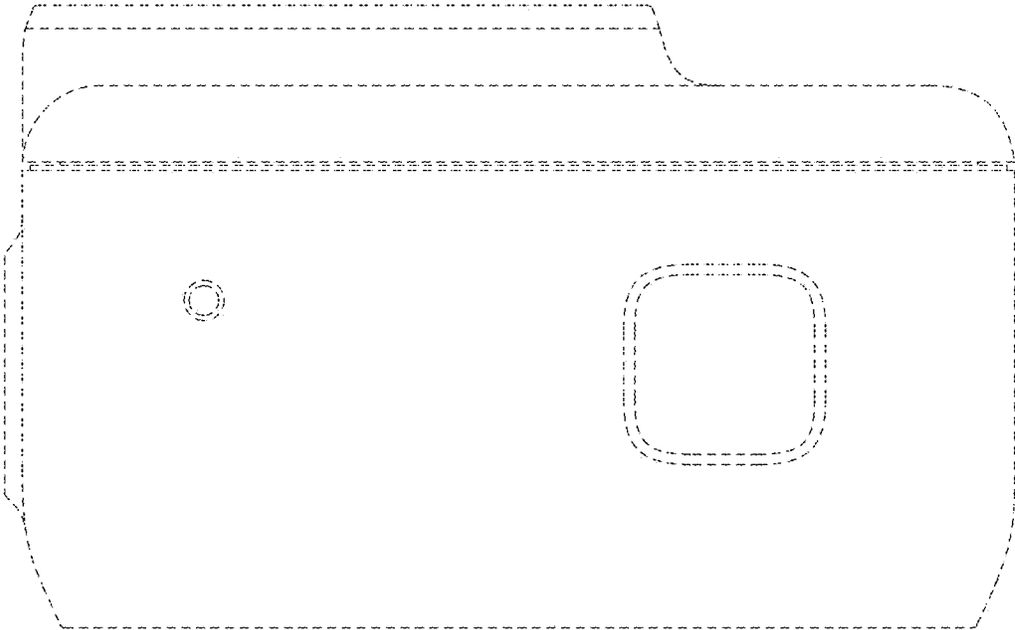


FIG. 4

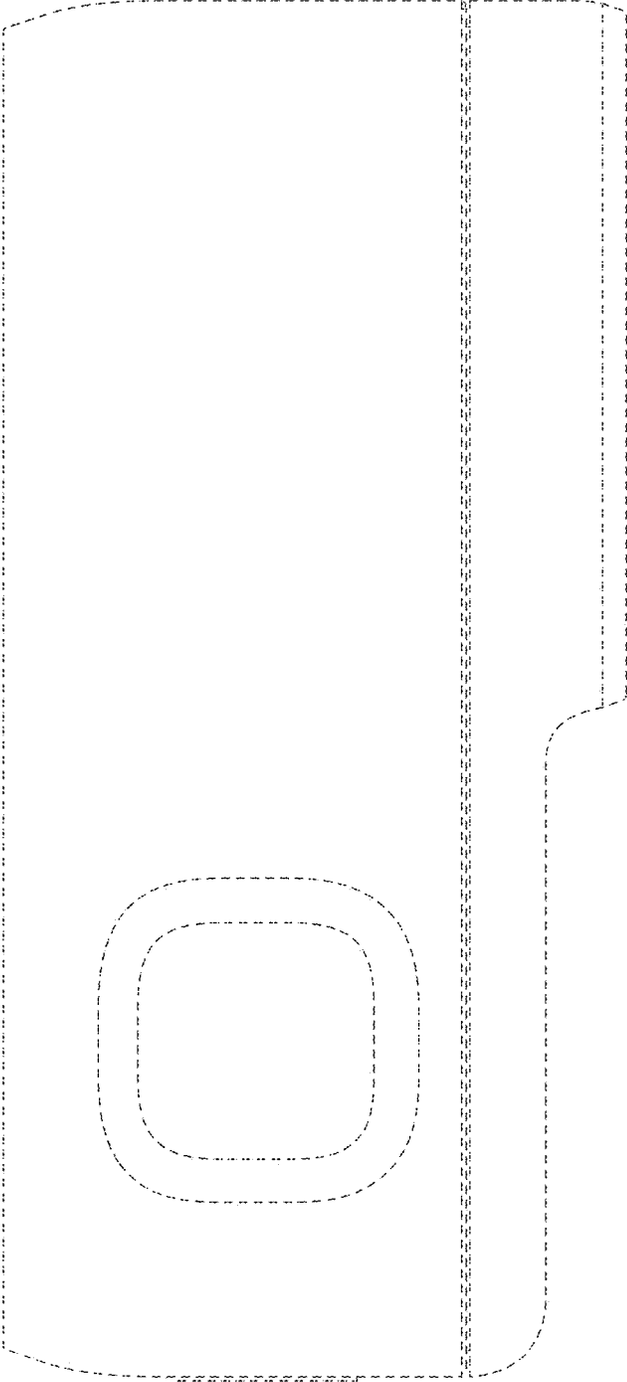


FIG. 6

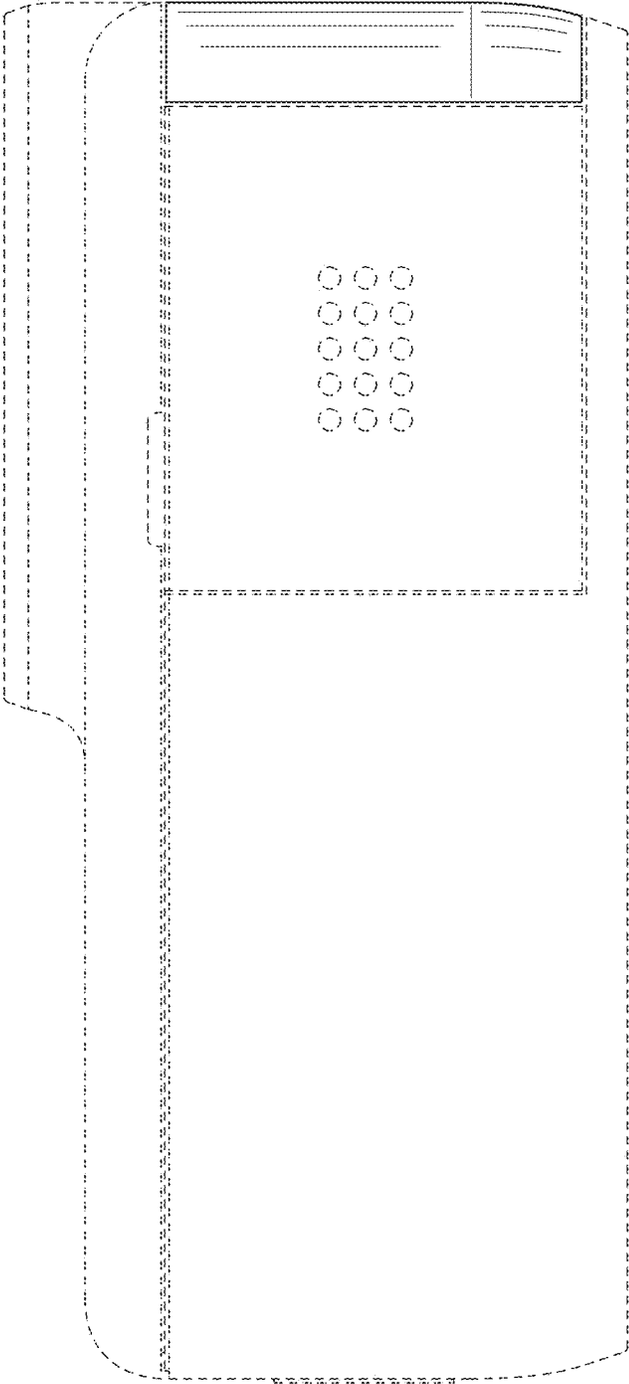


FIG. 7