

### US00D995513S

## (12) United States Design Patent (10) Patent No.:

US D995,513 S \*\* Aug. 15, 2023 (45) **Date of Patent:** Akana et al.

### **ELECTRONIC DEVICE**

Applicant: **Apple Inc.**, Cupertino, CA (US)

Inventors: **Jody Akana**, Los Altos Hills, CA (US); Molly Anderson, San Francisco, CA (US); Bartley K. Andre, Palo Alto, CA (US); Shota Aoyagi, San Francisco, CA (US); Anthony Michael Ashcroft, San Francisco, CA (US); Marine C. Bataille, San Francisco, CA (US); Jeremy Bataillou, San Francisco, CA (US); Abidur Rahman Chowdhury, San Francisco, CA (US); Clara Geneviève Marine Courtaigne, Palo Alto, CA (US); Markus Diebel, San Francisco, CA (US); Jonathan Gomez Garcia, San Francisco, CA (US); M. Evans Hankey, San Francisco, CA (US); Richard P. Howarth, San

Francisco, CA (US); Jonathan P. Ive, San Francisco, CA (US); Julian Jaede, San Francisco, CA (US); **Duncan** Robert Kerr, San Francisco, CA (US); Peter Russell-Clarke, San Francisco, CA (US); Benjamin Andrew Shaffer, San Jose, CA (US); Mikael Silvanto, San Francisco, CA (US); Sung-Ho Tan, Vienna (AT); Clement Tissandier, San Francisco, CA (US); Eugene Antony Whang, San Francisco, CA (US)

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

15 Years Term:

Appl. No.: 29/863,794

Dec. 22, 2022 Filed: (22)

### Related U.S. Application Data

Continuation of application No. 29/728,327, filed on Mar. 17, 2020, now Pat. No. Des. 974,354.

(51)

U.S. Cl. (52)

Field of Classification Search (58)

USPC ......... D14/126, 127–137, 138 AA, 138 AB, D14/138 AC, 138 AD, 138 C, 138 G, 239, D14/248, 315–318, 341–347, 371, 374, D14/432, 439; D6/308, 310; D10/50, D10/65, 104.1; D18/6–7; D19/26, D19/59–60; D21/324, 329–330, 332

CPC ... H04M 1/0202; H04M 1/0266; H04M 1/725 See application file for complete search history.

#### **References Cited** (56)

### U.S. PATENT DOCUMENTS

| D264,969  | S            | 6/1982  | McGourty          |
|-----------|--------------|---------|-------------------|
| 4,976,435 |              | 12/1990 | Shatford et al.   |
| 5,192,082 | $\mathbf{A}$ | 3/1993  | Inoue et al.      |
| D337,569  | S            | 7/1993  | Kando             |
| D345,346  |              | 3/1994  | Alfonso et al.    |
| D349,923  | S            | 8/1994  | Billings et al.   |
| D357,919  | $\mathbf{S}$ | 5/1995  | Tsui              |
| D359,306  | S            | 6/1995  | Lande et al.      |
| D362,272  | S            | 9/1995  | Luong             |
| D362,461  | S            | 9/1995  | Luong             |
| D378,686  | S            | 4/1997  | Proctor et al.    |
| 5,661,632 | $\mathbf{A}$ | 8/1997  | Register          |
| D385,299  | S            | 10/1997 | Adams             |
| D386,521  | S            | 11/1997 | Eisenbaum         |
| D396,452  | S            | 7/1998  | Naruki et al.     |
| D399,526  | S            | 10/1998 | Brady             |
| D402,310  | $\mathbf{S}$ | 12/1998 | Hendricks         |
| D410,028  | $\mathbf{S}$ | 5/1999  | Fyffe             |
| D412,940  | $\mathbf{S}$ | 8/1999  | Kato et al.       |
| 5,964,661 | A            | 12/1999 | Dodge             |
| D425,558  | S            | 5/2000  | Tarpenning et al. |
| D430,117  | S            | 8/2000  | Sachs et al.      |
| D430,169  | S            | 8/2000  | Scibora           |
| D437,860  | S            | 2/2001  | Suzuki et al.     |
| D445,787  | S            | 7/2001  | Francis           |
| 6,254,477 | B1           | 7/2001  | Sasaki et al.     |
| D448,810  | S            | 10/2001 | Goto              |
| D449,606  | S            | 10/2001 | Lee et al.        |
| D450,713  | S            | 11/2001 | Masamitsu et al.  |
| D451,505  |              | 12/2001 | Iseki et al.      |
| D452,250  | S            | 12/2001 | Chan              |
| D453,333  | S            | 2/2002  | Chen              |
| D458,252  | S            | 6/2002  | Palm et al.       |
| D469,109  | S            | 1/2003  | Andre et al.      |
| D472,245  | S            | 3/2003  | Andre et al.      |
|           |              |         |                   |



# US D995,513 S Page 2

| D481,036 S   |  |   |   |  |  |
|--|--|---|---|--|--|
|  | 10/2003  | Wentt   | D708,608 S  | 7/2014   | Sugiyama et al.  |
| ,  |  |   | *   |  | <del></del> -  |
| D481,718 S   | 11/2003  | Chiang et al.   | 8,804,353 B2  | 8/2014   | Montevirgen et al.   |
| D483,809 S   | 12/2003  | Lim   | D712,384 S  | 9/2014   | Hibi   |
| D486,823 S   | 2/2004   |   | D712,405 S  |  | Akana et al.   |
| ,  |  | _   | •   |  |  |
| D487,457 S   | 3/2004   | Liu   | D713,833 S  | 9/2014   | Wilkey   |
| D487,742 S   | 3/2004   | Huang et al.  | D715,794 S  | 10/2014  | Zhou et al.  |
| D489,717 S   | 5/2004   |   | D716,250 S  |  | Becker et al.  |
| ,  |  |   | •   |  |  |
| D490,420 S   | 5/2004   | Solomon et al.  | D720,747 S  | 1/2015   | Kim et al.   |
| D491,933 S   | 6/2004   | Guo   | D723,495 S  | 3/2015   | Jeong  |
| ′  |  |   |   |  | •  |
| D491,936 S   | 6/2004   |   | D731,481 S  | _  | Akana et al.   |
| D494,164 S   | 8/2004   | Wu et al.   | D732,498 S  | 6/2015   | Huang et al.   |
| D497,618 S   | 10/2004  | Andre et al.  | D739,403 S  |  | David et al.   |
| ,  |  |   | · · · · · · · · · · · · · · · · · · ·   |  |  |
| D504,889 S   |  | Andre et al.  | D745,004 S  | 12/2015  |  |
| D548,732 S   | 8/2007   | Cebe et al.   | D747,713 S  | 1/2016   | Choi et al.  |
| ,  |  | Andre et al.  | D752,036 S  |  | Ho et al.  |
| ′  |  |   | *   |  |  |
| D558,757 S   | 1/2008   | Andre et al.  | D759,008 S  | 6/2016   | Akana et al.   |
| D558,758 S   | 1/2008   | Andre et al.  | D764,431 S  | 8/2016   | Hibi   |
| ,  |  |   | •   |  | _  |
| D569,837 S   | 5/2008   | Baik et al.   | D767,522 S  |  | Wu et al.  |
| D573,143 S   | 7/2008   | Park et al.   | D770,433 S  | 11/2016  | Kangasmaa et al.   |
| D580,387 S   | 11/2008  | Andre et al.  | ,   |  | Kim et al.   |
| /  |  |   | ,   |  |  |
| D585,411 S   | 1/2009   | Eaton   | D771,622 S  | 11/2016  | Akana et al.   |
| D597,067 S   | 7/2009   | Oh et al.   | D774,031 S  | 12/2016  | Otani  |
| D599,342 S   | 9/2009   | Andre et al.  | D781,807 S  | 3/2017   | Hubbard et al.   |
| ′  |  |   | *   |  |  |
| D600,241 S   | 9/2009   | Andre et al.  | D783,602 S  | 4/201/   | Akana et al.   |
| D601,105 S   | 9/2009   | Morabito  | D789,924 S  | 6/2017   | Akana et al.   |
| D602,014 S   |  | Andre et al.  | D790,535 S  |  | Akana et al.   |
| ,  |  |   | •   |  |  |
| D602,015 S   | 10/2009  | Andre et al.  | D791,732 S  | 7/2017   | Xu et al.  |
| D602,017 S   | 10/2009  | Andre et al.  | D792,366 S  |  | Zhang et al.   |
| /  |  |   | •   |  |  |
| D602,488 S   | 10/2009  | Jiang et al.  | D800,716 S  | 10/2017  | Akana et al.   |
| D604,297 S   | 11/2009  | Andre et al.  | D803,209 S  | 11/2017  | Akana et al.   |
| /  |  |   | •   |  |  |
| 7,697,281 B2   |  | Dabov et al.  | D806,705 S  |  |  |
| D617,751 S   | 6/2010   | Lee et al.  | D816,649 S  | 5/2018   | Song et al.  |
| D617,762 S   | 6/2010   | Hong et al.   | D829,679 S  |  | Cho et al.   |
| ,  |  |   | *   |  |  |
| D618,204 S   | 6/2010   | Andre et al.  | D842,852 S  | 3/2019   | Kim et al.   |
| D619,555 S   | 7/2010   | Yang et al.   | D867,359 S  | 11/2019  | Akana et al.   |
| ,  |  |   | /   |  |  |
| D622,270 S   |  | Andre et al.  | D883,946 S  |  | Xu et al.  |
| D622,718 S   | 8/2010   | Andre et al.  | D890,713 S  | 7/2020   | Xu et al.  |
| D622,719 S   | 8/2010   | Andre et al.  | D893,493 S  | 8/2020   | Akana et al.   |
| ′  |  |   | ,   |  |  |
| D625,307 S   | 10/2010  | • · · · · · · · · · · · · · · · · · · ·   | D896,232 S  |  | Akana et al.   |
| D626,937 S   | 11/2010  | Yeo et al.  | D903,622 S  | 12/2020  | Fujimura et al.  |
| D627,344 S   | 11/2010  | Chien et al.  | •   |  | Lee et al.   |
| ′  |  |   | ,   |  |  |
| D627,777 S   | 11/2010  | Akana et al.  | D907,035 S  | 1 / // / / /   | Kim et al.   |
| 2021,111   |  | i interite ve ter.  | D)07,033 B  | 1/2021   |  |
|  |  |   | <b>'</b>  |  |  |
| D627,778 S   | 11/2010  | Akana et al.  | 10,897,825 B2   | 1/2021   | Shi et al.   |
| D627,778 S<br>D636,390 S   | 11/2010<br>4/2011  | Akana et al.<br>Andre et al.  | 10,897,825 B2<br>D909,388 S   | 1/2021<br>2/2021   | Shi et al.<br>Akana et al.   |
| D627,778 S   | 11/2010<br>4/2011  | Akana et al.  | 10,897,825 B2   | 1/2021<br>2/2021   | Shi et al.   |
| D627,778 S<br>D636,390 S<br>D636,752 S   | 11/2010<br>4/2011<br>4/2011  | Akana et al.<br>Andre et al.<br>Liao et al.   | 10,897,825 B2<br>D909,388 S<br>D919,589 S   | 1/2021<br>2/2021<br>5/2021   | Shi et al.<br>Akana et al.<br>Ji et al.                                |
| D627,778 S<br>D636,390 S<br>D636,752 S<br>D637,596 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011  | Akana et al. Andre et al. Liao et al. Akana et al.  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S   | 1/2021<br>2/2021<br>5/2021<br>6/2021   | Shi et al.<br>Akana et al.<br>Ji et al.<br>Ham                         |
| D627,778 S<br>D636,390 S<br>D636,752 S   | 11/2010<br>4/2011<br>4/2011  | Akana et al. Andre et al. Liao et al. Akana et al.  | 10,897,825 B2<br>D909,388 S<br>D919,589 S   | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>6/2021   | Shi et al. Akana et al. Ji et al. Ham Yeo et al.                       |
| D627,778 S<br>D636,390 S<br>D636,752 S<br>D637,596 S<br>D638,003 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011  | Akana et al. Andre et al. Liao et al. Akana et al. Chen   | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S   | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>6/2021   | Shi et al. Akana et al. Ji et al. Ham Yeo et al.                       |
| D627,778 S<br>D636,390 S<br>D636,752 S<br>D637,596 S<br>D638,003 S<br>D638,815 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>5/2011  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al.  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S   | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>6/2021<br>7/2021   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al.             |
| D627,778 S<br>D636,390 S<br>D636,752 S<br>D637,596 S<br>D638,003 S<br>D638,815 S<br>D639,261 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al.   | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *   | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S<br>D636,390 S<br>D636,752 S<br>D637,596 S<br>D638,003 S<br>D638,815 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al.  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *   | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al.             |
| D627,778 S<br>D636,390 S<br>D636,752 S<br>D637,596 S<br>D638,003 S<br>D638,815 S<br>D639,261 S<br>D639,763 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al.  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S<br>D636,390 S<br>D636,752 S<br>D637,596 S<br>D638,003 S<br>D638,815 S<br>D639,261 S<br>D639,763 S<br>D639,771 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen   | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S<br>D636,390 S<br>D636,752 S<br>D637,596 S<br>D638,003 S<br>D638,815 S<br>D639,261 S<br>D639,763 S<br>D639,771 S<br>D640,663 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al.  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>1/2022<br>2/2022   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,763 S D639,763 S D639,771 S D640,663 S D642,563 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al.   | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,763 S D639,763 S D639,771 S D640,663 S D642,563 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al.  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S  | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011   | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al.   | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,303 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>4/2022   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,763 S D639,763 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S   | 11/2010 $4/2011$ $4/2011$ $5/2011$ $5/2011$ $5/2011$ $6/2011$ $6/2011$ $6/2011$ $6/2011$ $11/2011$ $11/2011$ $11/2011$ $12/2011$   | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li   | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *<br>D951,897 S  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,763 S D639,763 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li   | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S   | 11/2010 $4/2011$ $4/2011$ $5/2011$ $5/2011$ $5/2011$ $6/2011$ $6/2011$ $6/2011$ $6/2011$ $11/2011$ $11/2011$ $11/2011$ $12/2011$ $3/2012$  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al.   | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *<br>D951,897 S<br>D954,047 S *  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022   | Shi et al.  Akana et al.  Ji et al.  Ham  Yeo et al.  Oh et al.  Akana |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,763 S D639,763 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S   | 11/2010 $4/2011$ $4/2011$ $5/2011$ $5/2011$ $5/2011$ $6/2011$ $6/2011$ $6/2011$ $11/2011$ $11/2011$ $11/2011$ $12/2011$ $3/2012$ $6/2012$  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al.  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *<br>D951,897 S<br>D954,047 S *<br>D954,670 S  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022  | Shi et al.  Akana et al.  Ji et al.  Ham  Yeo et al.  Oh et al.  Akana |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,763 S D639,763 S D640,663 S D642,563 S D648,303 S D648,305 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012   | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Akana et al. Akana et al.   | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *<br>D951,897 S<br>D954,047 S *<br>D954,670 S<br>D954,671 S  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,763 S D639,763 S D640,663 S D642,563 S D648,303 S D648,305 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S   | 11/2010 $4/2011$ $4/2011$ $5/2011$ $5/2011$ $5/2011$ $6/2011$ $6/2011$ $6/2011$ $11/2011$ $11/2011$ $11/2011$ $12/2011$ $3/2012$ $6/2012$  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Akana et al. Akana et al.   | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *<br>D951,897 S<br>D954,047 S *<br>D954,670 S  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Akana et al. Johnson  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *<br>D951,897 S<br>D954,047 S *<br>D954,670 S<br>D954,671 S<br>D955,354 S  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,763 S D639,763 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013<br>4/2013  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al.  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *<br>D951,897 S<br>D951,897 S<br>D954,670 S<br>D954,671 S<br>D955,354 S<br>D958,768 S  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013<br>4/2013  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Akana et al. Johnson  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *<br>D951,897 S<br>D954,047 S *<br>D954,670 S<br>D954,671 S<br>D955,354 S  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S  | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013<br>4/2013<br>5/2013   | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al.   | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *<br>D951,897 S<br>D951,897 S<br>D954,670 S<br>D954,670 S<br>D954,671 S<br>D955,354 S<br>D958,768 S<br>D958,770 S  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,763 S D639,763 S D640,663 S D642,563 S D648,303 S D648,305 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D684,571 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013<br>4/2013<br>5/2013  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al.  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *<br>D951,897 S<br>D954,047 S *<br>D954,670 S<br>D954,671 S<br>D954,671 S<br>D958,768 S<br>D958,770 S<br>D958,770 S<br>D964,985 S *  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>9/2022  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D684,571 S D686,586 S  | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013<br>4/2013<br>5/2013<br>6/2013   | Akana et al. Andre et al. Liao et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Akana et al. Cho et al.  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *<br>D951,897 S<br>D954,670 S<br>D954,670 S<br>D954,671 S<br>D955,354 S<br>D958,768 S<br>D958,770 S<br>D964,985 S *<br>D974,354 S *  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>9/2022<br>1/2023   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,763 S D639,763 S D640,663 S D642,563 S D648,303 S D648,305 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D684,571 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013<br>4/2013<br>5/2013<br>6/2013   | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al.  | 10,897,825 B2<br>D909,388 S<br>D919,589 S<br>D922,372 S<br>D922,373 S<br>D924,828 S<br>D926,771 S *<br>11,169,628 B2<br>D940,119 S<br>D944,241 S *<br>D946,547 S<br>D946,548 S<br>D947,838 S *<br>D951,897 S<br>D954,670 S<br>D954,670 S<br>D954,671 S<br>D955,354 S<br>D958,768 S<br>D958,770 S<br>D964,985 S *<br>D974,354 S *  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>9/2022<br>1/2023   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D684,571 S D686,586 S D687,404 S  | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>10/2012<br>1/2013<br>4/2013<br>5/2013<br>6/2013<br>8/2013  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Cho et al. Yoshimura   | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D955,354 S D958,768 S D958,768 S D958,770 S D958,770 S D964,985 S * D974,355 S *   | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>1/2023<br>1/2023  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D684,571 S D688,586 S D687,404 S D688,218 S   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013<br>4/2013<br>5/2013<br>6/2013<br>8/2013<br>8/2013  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Yoshimura Lee  | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D955,354 S D958,768 S D958,770 S D958,770 S D964,985 S * D974,355 S * D974,355 S * D975,080 S *  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>7/2022<br>1/2023<br>1/2023<br>1/2023  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D689,455 S  | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013<br>4/2013<br>5/2013<br>6/2013<br>8/2013<br>8/2013<br>9/2013   | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al. Akana et al. Cho et al. Yoshimura Lee Daniel   | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D955,354 S D958,768 S D958,768 S D958,770 S D958,770 S D964,985 S * D974,355 S *   | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>7/2022<br>1/2023<br>1/2023<br>1/2023  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D689,455 S  | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013<br>4/2013<br>5/2013<br>6/2013<br>8/2013<br>8/2013<br>9/2013   | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al. Akana et al. Cho et al. Yoshimura Lee Daniel   | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D955,354 S D958,768 S D958,770 S D958,770 S D964,985 S * D974,354 S * D974,355 S * D975,080 S * 2011/0050560 A1  | 1/2021<br>5/2021<br>6/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>4/2022<br>6/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>7/2022<br>1/2023<br>1/2023<br>1/2023<br>3/2011  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,763 S D639,763 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D688,218 S D689,455 S 8,526,180 B2   | 11/2010<br>4/2011<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013<br>4/2013<br>5/2013<br>6/2013<br>9/2013<br>9/2013  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Cho et al. Yoshimura Lee Daniel Rayner   | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D954,671 S D955,354 S D958,768 S D958,768 S D958,770 S D958,770 S D964,985 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1  | 1/2021<br>5/2021<br>6/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>7/2022<br>1/2023<br>1/2023<br>1/2023<br>3/2011<br>6/2013  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1   | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013<br>4/2013<br>5/2013<br>6/2013<br>9/2013<br>9/2013<br>9/2013  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Akana et al. Akana et al. Johnson Akana et al. Cho et al. Yoshimura Lee Daniel Rayner Golko et al. | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D955,354 S D958,768 S D958,770 S D958,770 S D964,985 S * D974,354 S * D974,355 S * D975,080 S * 2011/0050560 A1  | 1/2021<br>5/2021<br>6/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>7/2022<br>1/2023<br>1/2023<br>1/2023<br>3/2011<br>6/2013  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1   | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>1/2013<br>4/2013<br>5/2013<br>6/2013<br>9/2013<br>9/2013<br>9/2013  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Cho et al. Yoshimura Lee Daniel Rayner   | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D954,671 S D955,354 S D958,768 S D958,768 S D958,770 S D964,985 S * D974,355 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2014/0284096 A1  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>7/2022<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S   | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>4/2013<br>5/2013<br>5/2013<br>9/2013<br>9/2013<br>9/2013<br>12/2013  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Akana et al. Akana et al. Johnson Akana et al. Cho et al. Yoshimura Lee Daniel Rayner Golko et al. Kim et al.                             | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D954,671 S D955,354 S D958,768 S D958,768 S D958,770 S D958,770 S D964,985 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>7/2022<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D684,571 S D686,586 S D687,404 S D687,404 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S D695,737 S  | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>5/2013<br>5/2013<br>8/2013<br>9/2013<br>9/2013<br>12/2013<br>12/2013   | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Akana et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Akana et al. Kim et al. Kim et al. Kim et al.  | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D954,671 S D955,354 S D958,768 S D958,768 S D958,770 S D964,985 S * D974,355 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2014/0284096 A1  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>7/2022<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D684,571 S D686,586 S D687,404 S D687,404 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S D695,737 S  | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>5/2013<br>5/2013<br>8/2013<br>9/2013<br>9/2013<br>12/2013<br>12/2013   | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Akana et al. Akana et al. Johnson Akana et al. Cho et al. Yoshimura Lee Daniel Rayner Golko et al. Kim et al.                             | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D958,768 S D958,768 S D958,770 S D964,985 S * D974,354 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2014/0284096 A1 2021/0034119 A1  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>7/2022<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S D695,737 S D697,911 S   | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>5/2013<br>5/2013<br>8/2013<br>9/2013<br>9/2013<br>12/2013<br>1/2014  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Johnson Akana et al. Kim et al. McManigal et al.                                     | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D958,768 S D958,768 S D958,770 S D964,985 S * D974,354 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2014/0284096 A1 2021/0034119 A1  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>7/2022<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D681,632 S D684,571 S D686,586 S D687,404 S D686,586 S D687,404 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S D695,704 S D697,911 S D698,770 S   | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>4/2013<br>5/2013<br>8/2013<br>9/2013<br>9/2013<br>12/2013<br>1/2014<br>2/2014  | Akana et al. Liao et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Akana et al. Kim et al. McManigal et al. Park   | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D958,768 S D958,768 S D958,770 S D964,985 S * D974,354 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2014/0284096 A1 2021/0034119 A1  | 1/2021<br>2/2021<br>5/2021<br>6/2021<br>7/2021<br>8/2021<br>11/2021<br>1/2022<br>2/2022<br>3/2022<br>3/2022<br>3/2022<br>4/2022<br>5/2022<br>6/2022<br>6/2022<br>6/2022<br>6/2022<br>7/2022<br>7/2022<br>7/2022<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023<br>1/2023  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S D695,737 S D697,911 S   | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>5/2013<br>5/2013<br>8/2013<br>9/2013<br>9/2013<br>12/2013<br>1/2014  | Akana et al. Liao et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Akana et al. Kim et al. McManigal et al. Park   | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D958,768 S D958,768 S D958,770 S D964,985 S * D974,354 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2014/0284096 A1 2021/0034119 A1  FOREIC  | 1/2021 2/2021 5/2021 6/2021 7/2021 8/2021 11/2021 1/2022 2/2022 3/2022 3/2022 3/2022 4/2022 5/2022 6/2022 6/2022 6/2022 6/2022 7/2022 7/2022 7/2022 7/2022 1/2023  | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D687,404 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S D695,737 S D695,737 S D698,770 S D702,219 S   | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>4/2013<br>5/2013<br>9/2013<br>9/2013<br>9/2013<br>12/2013<br>12/2014<br>4/2014<br>2/2014                                | Akana et al. Liao et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Cho et al. Yoshimura Lee Daniel Rayner Golko et al. Kim et al. Kim et al. McManigal et al. Park Suk   | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D955,354 S D958,768 S D958,770 S D964,985 S * D974,355 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2014/0284096 A1 2021/0034119 A1  FOREIC  | 1/2021 2/2021 5/2021 6/2021 7/2021 8/2021 11/2021 1/2022 2/2022 3/2022 3/2022 3/2022 4/2022 6/2022 6/2022 6/2022 6/2022 7/2022 7/2022 7/2022 7/2022 7/2023 1/2023   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S D695,737 S D695,737 S D697,911 S D698,770 S D702,219 S D705,188 S  | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>8/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>4/2013<br>5/2013<br>8/2013<br>9/2013<br>9/2013<br>9/2013<br>12/2014<br>4/2014<br>5/2014                                  | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Akana et al. Kim et al. Kim et al. Cho et al. Yoshimura Lee Daniel Rayner Golko et al. Kim et al. Kim et al. McManigal et al. Park Suk Chau et al.          | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D958,768 S D958,768 S D958,770 S D958,768 S D958,770 S D964,985 S * D974,355 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2013/0162569 A1 2014/0284096 A1 2021/0034119 A1  FOREIC                   | 1/2021 2/2021 5/2021 6/2021 6/2021 7/2021 8/2021 11/2021 1/2022 2/2022 3/2022 3/2022 4/2022 5/2022 6/2022 6/2022 6/2022 6/2022 7/2022 7/2022 7/2022 7/2022 7/2022 7/2023 1/2024 1/2024 1/2024 1/2024 1/2025 1 | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D687,404 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S D695,737 S D695,737 S D698,770 S D702,219 S   | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>4/2013<br>5/2013<br>9/2013<br>9/2013<br>9/2013<br>12/2013<br>12/2014<br>4/2014<br>2/2014                                | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Akana et al. Kim et al. Kim et al. Cho et al. Yoshimura Lee Daniel Rayner Golko et al. Kim et al. Kim et al. McManigal et al. Park Suk Chau et al.          | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D958,768 S D958,768 S D958,770 S D958,768 S D958,770 S D964,985 S * D974,355 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2013/0162569 A1 2014/0284096 A1 2021/0034119 A1  FOREIC                   | 1/2021 2/2021 5/2021 6/2021 7/2021 8/2021 11/2021 1/2022 2/2022 3/2022 3/2022 3/2022 4/2022 6/2022 6/2022 6/2022 6/2022 7/2022 7/2022 7/2022 7/2022 7/2023 1/2023   | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D681,632 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S D695,704 S D695,704 S D695,704 S D695,704 S D695,704 S D697,911 S D698,770 S D702,219 S D705,188 S D706,235 S                                  | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>4/2013<br>5/2013<br>5/2013<br>9/2013<br>9/2013<br>9/2013<br>12/2013<br>12/2014<br>4/2014<br>5/2014<br>6/2014            | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Kim et al. Kim et al. Kim et al. Cho et al. Yoshimura Lee Daniel Rayner Golko et al. Kim et al. Kim et al. Park Suk Chau et al. Kim            | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D955,354 S D958,768 S D958,770 S D958,770 S D964,985 S * D974,355 S * D974,355 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2013/0162569 A1 2014/0284096 A1 2021/0034119 A1  FOREIC      | 1/2021 2/2021 5/2021 6/2021 6/2021 7/2021 8/2021 11/2021 1/2022 2/2022 3/2022 3/2022 4/2022 4/2022 6/2022 6/2022 6/2022 6/2022 7/2022 7/2022 7/2022 7/2022 7/2022 7/2022 7/2023 1/2024 1 | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D687,404 S D688,218 S D687,404 S D688,218 S D687,404 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S D695,737 S D697,911 S D695,737 S D697,911 S D698,770 S D702,219 S D705,188 S D706,235 S D706,235 S | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>4/2013<br>5/2013<br>8/2013<br>9/2013<br>9/2013<br>12/2013<br>12/2013<br>12/2014<br>4/2014<br>5/2014<br>6/2014           | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Kim et al. Kim et al. Kim et al. Cho et al. Yoshimura Lee Daniel Rayner Golko et al. Kim et al. Kim et al. Park Suk Chau et al. Kim Park       | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D958,768 S D958,768 S D958,770 S D964,985 S * D974,354 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2014/0284096 A1 2021/0034119 A1  FOREIC  CN 30186 CN 30224 CN 30226 CN 30226         | 1/2021 2/2021 5/2021 6/2021 7/2021 8/2021 11/2021 1/2022 2/2022 3/2022 3/2022 3/2022 4/2022 5/2022 6/2022 6/2022 6/2022 6/2022 7/2023 1/2024 1/2020 1 | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D662,503 S D669,069 S D662,503 S D669,069 S D673,562 S D681,032 S D681,632 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D687,404 S D688,218 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S D695,704 S D695,707 S D695,707 S D697,911 S D698,770 S D702,219 S D702,219 S D706,235 S D706,235 S D706,235 S D706,231 S | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>4/2013<br>5/2013<br>9/2013<br>9/2013<br>9/2013<br>12/2013<br>12/2014<br>4/2014<br>6/2014<br>6/2014<br>6/2014 | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Kim et al. Kim et al. Cho et al. Yoshimura Lee Daniel Rayner Golko et al. Kim et al. Kim et al. Park Suk Chau et al. Kim Park Akana et al.     | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D958,768 S D958,768 S D958,770 S D964,985 S * D974,354 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2014/0284096 A1 2021/0034119 A1  FOREIC CN 30186 CN 30224 CN 30226 CN 30227 CN 30232 | 1/2021 2/2021 5/2021 6/2021 7/2021 8/2021 11/2021 1/2022 2/2022 3/2022 3/2022 3/2022 4/2022 5/2022 6/2022 6/2022 6/2022 6/2022 7/2023 1/2024 1 | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |
| D627,778 S D636,390 S D636,752 S D637,596 S D638,003 S D638,815 S D639,261 S D639,763 S D639,771 S D640,663 S D642,563 S D648,303 S D648,305 S D649,968 S D656,477 S D662,503 S D669,069 S D673,562 S D681,032 S D681,032 S D681,632 S D684,571 S D686,586 S D687,404 S D688,218 S D687,404 S D688,218 S D687,404 S D688,218 S D687,404 S D689,455 S 8,526,180 B2 8,535,075 B1 D695,704 S D695,737 S D697,911 S D695,737 S D697,911 S D698,770 S D702,219 S D705,188 S D706,235 S D706,235 S | 11/2010<br>4/2011<br>5/2011<br>5/2011<br>6/2011<br>6/2011<br>6/2011<br>6/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>11/2011<br>12/2011<br>3/2012<br>6/2012<br>10/2012<br>1/2013<br>4/2013<br>5/2013<br>9/2013<br>9/2013<br>9/2013<br>12/2013<br>12/2014<br>4/2014<br>6/2014<br>6/2014<br>6/2014 | Akana et al. Andre et al. Liao et al. Akana et al. Chen Lee et al. Garnham et al. Kim et al. Chen Arnholt et al. Akana et al. Park et al. Chen Li Yi et al. Akana et al. Akana et al. Johnson Akana et al. Akana et al. Akana et al. Kim et al. Kim et al. Kim et al. Cho et al. Yoshimura Lee Daniel Rayner Golko et al. Kim et al. Kim et al. Park Suk Chau et al. Kim Park       | 10,897,825 B2 D909,388 S D919,589 S D922,372 S D922,373 S D924,828 S D926,771 S * 11,169,628 B2 D940,119 S D944,241 S * D946,547 S D946,548 S D947,838 S * D951,897 S D954,670 S D954,670 S D954,671 S D958,768 S D958,768 S D958,770 S D964,985 S * D974,354 S * D974,355 S * D974,355 S * D975,080 S * 2011/0050560 A1 2013/0162569 A1 2014/0284096 A1 2021/0034119 A1  FOREIC CN 30186 CN 30224 CN 30226 CN 30227 CN 30232 | 1/2021 2/2021 5/2021 6/2021 7/2021 8/2021 11/2021 1/2022 2/2022 3/2022 3/2022 3/2022 4/2022 5/2022 6/2022 6/2022 6/2022 6/2022 7/2023 1/2024 1/2020 1 | Shi et al. Akana et al. Ji et al. Ham Yeo et al. Oh et al. Akana       |

| CN | 302350915 S    | 3/2013   |
|----|----------------|----------|
| CN | 302404040 S    | 4/2013   |
| CN | 302430473 S    | 5/2013   |
| CN | 202998218 U    | 6/2013   |
| CN | 302455942 S    | 6/2013   |
| CN | 302476338 S    | 6/2013   |
| CN | 302560014 S    | 9/2013   |
| CN | 302588771 S    | 9/2013   |
| CN | 302606411 S    | 10/2013  |
| CN | 302808732 S    | 4/2014   |
| CN | 302873818 S    | 7/2014   |
| CN | 302982246 S    | 10/2014  |
| CN | 303000183 S    | 11/2014  |
| CN | 303000194 S    | 11/2014  |
| EM | 002088591-0001 | 8/2012   |
| GB | 6096543        | 7/2020   |
| GB | 6120619        | 2/2021   |
| HK | 1900086-0020   | 7/2019   |
| HK | 2118834-0002   | 12/2021  |
| JP | D1326330 S     | 4/2008   |
| JP | D1351277 S     | 2/2009   |
| JP | D1456810 S     | 12/2012  |
| JP | D1469635 S     | 5/2013   |
| JP | D1478342 S     | 9/2013   |
| TW | D149042 S      | 9/2012   |
| TW | D200659        | 11/2019  |
| TW | 214345-0001    | 10/2021  |
| TW | 220676-0001    | * 8/2022 |
| TW | 220677-0001    | * 8/2022 |
| WO | WO DM/080555 S | 2/2013   |
|    |                |          |

### OTHER PUBLICATIONS

Apple iPad Pro (2020) review, May 18, 2022, [retrieved Apr. 5, 2023], Retrieved from Internet, URL: <a href="https://www.androidauthority.com/2020-apple-ipad-pro-review-1111271/">https://www.androidauthority.com/2020-apple-ipad-pro-review-1111271/</a> (Year: 2022).\*

Review: Apple iPad Pro (2020), Mar. 24, 2020, [retrieved Apr. 5, 2023], Retrieved from Internet, URL: <a href="https://www.wired.com/review/apple-ipad-pro-2020/">https://www.wired.com/review/apple-ipad-pro-2020/</a> (Year: 2020).\*

Compared: Apple's 2020 iPad Pro versus 2019 iPad Air, Mar. 25, 2020, [retrieved Apr. 5, 2023], Retrieved from Internet, URL: <a href="https://appleinsider.com/articles/20/03/25/compared-apples-2020-ipad-pro-versus-2019-ipad-air">https://appleinsider.com/articles/20/03/25/compared-apples-2020-ipad-pro-versus-2019-ipad-air</a> (Year: 2020).\*

iPad Pro Q&A, May 28, 2021, [retrieved Apr. 5, 2023], Retrieved from Internet, URL: <a href="https://everymac.com/systems/apple/ipad/ipad-pro-faq/differences-between-ipad-pro-11-inch-2nd-gen-ipad-pro-12-9-inch-4th-gen-2020.html">https://everymac.com/systems/apple/ipad/ipad-pro-faq/differences-between-ipad-pro-11-inch-2nd-gen-ipad-pro-12-9-inch-4th-gen-2020.html</a> (Year: 2021).\*

iPad Pro 2020 (11-Inch)—Unboxing, Mar. 25, 2020, [retrieved Apr. 5, 2023], Retrieved from Internet, URL: <a href="https://www.youtube.com/watch?v=YvcZDylcb9Q">https://www.youtube.com/watch?v=YvcZDylcb9Q</a> (Year: 2020).\*

Chen, Guanrong, "Apple Announces 3 New Models of iPhone 11/iPhone 11 Pro Series, 6 Highlights are Revealed" Technews.com, dated Sep. 11, 2019, available at https://ccc.technews.tw/2019/09/11/2019-apple-fall-event-summary-for-iphone/.

2020 Apple iPad Pro 2nd Gen, date first available: Jul. 3, 2020, [retrieved Sep. 26, 2022], Retrieved from Internet, URL: <a href="https://www.amazon.com/Apple-iPad-Pro-2nd-Gen/dp/B08CBK9Q3G/ref=psdc\_1232597011\_t1\_B09NLFB4LN?th=1">https://www.amazon.com/Apple-iPad-Pro-2nd-Gen/dp/B08CBK9Q3G/ref=psdc\_1232597011\_t1\_B09NLFB4LN?th=1</a> (Year: 2020).

Apple iPad Pro 11 (2020), Mar. 19, 2020, [retrieved Sep. 26, 2022], Retrieved from Internet, URL: <a href="https://www.gsmarena.com/apple\_ipad\_pro\_11\_(2020)-10137.php">https://www.gsmarena.com/apple\_ipad\_pro\_11\_(2020)-10137.php</a> (Year: 2020).

Here's how the new iPad Pro compares to the 2020 iPad Pro, Apr. 29, 2021, [retrieved Sep. 26, 2022], Retrieved from Internet, URL:<a href="https://9to5mac.com/2021/04/29/new-i">https://9to5mac.com/2021/04/29/new-i</a> pad-pro-vs-2020-ipad-pro/> (Year: 2021).

Review: Why Apple's New iPad Pro Is Great for Travel, Apr. 14, 2020, [retrieved Sep. 26, 2022], Retrieved from Internet, URL: <a href="https://www.cntraveler.com/story/ipad-pro-2020-review">https://www.cntraveler.com/story/ipad-pro-2020-review</a> (Year: 2020). Engadget, "Meizu's M8? Apple lawyers, start your engines", accessed at <a href="http://www.engadget.com/2007/01/29/meizus-m8-apple-lawyers-start-your-engines/">http://www.engadget.com/2007/01/29/meizus-m8-apple-lawyers-start-your-engines/</a>, accessed on Jan. 29, 2007, 3 pages.

Photo—John, "Apple's iPhone 5 Camera—What's New?", as archived at https://web.archive.org/web/20140805181048/http://www.

photographyreview.com/reviews/apple-iphone-5-camera-whatsnew, published Sep. 12, 2012, 3 pages.

MacManus, Christopher, cnet.com, "Artist pictures a budget iPhone—in color." accessed at http://www.cnet.com/au/news/artist-pictures-a-budget-iphone-in-color/, accessed at Mar. 21, 2013, 4 pages. stuff.tv, "Spare wallets rejoice, the plastic budget iPhone 5S cometh,

The iPhone 5S may not be an incremental increase but a decrease, in price and build quality." accessed at http://www.stuff.tv/apple/sparse-wallets-rejoice-plastic-budget-iphone-5s-cometh/news, accessed on Mar. 23, 2013, 1 page.

Mayo, B., "Purported iPhone 6 Pictures Show Protruding Camera, Rounded Edges," 9to5Mac.com, accessed at http://9to5mac.com/2014/03/31/purported-iphone-6-pictures-show-protruding-camera-rounded-edges/, 23 pages.

Carlson, Ronald, Tapscape.com, "Translucent iPhone: Will Apple Revisit G3 iMac?," accessed at http://www.tapscape.com/translucent-iphone/, accessed on Apr. 3, 2013, 3 pages.

Daily Life News, "iPhone 5s Leaked Images Hint 2 Different Screen Sizes." accessed at https://www.youtube.com/watch?v=8tcTHa63WHI, accessed on Apr. 10, 2013, 4 pages.

Stuff Staff in News, stuffmideast.com "Apple's new iPhone to come in a five colours." accessed at http://stuffmideast.com/2013/04/11/151344/apples-new-iphone-to-come-in-a-five-colours/, accessed on Apr. 11, 2013, 1 page.

Cultofandroid, "This Android-Powered iPhone 5C Clone Will Cost Just \$100 In China" accessed at http://www.cultofandroid.com/40408/this-android-powered-iphone-5c-clone-will-cost-just-100-in-china/?utm\_campaign=twitter&utm\_medium=twitter&utm\_source=twitter, accessed on Aug. 27, 2013, 2 pages.

Gsmarena, "Nokia Lumia 820", accessed at http://www.gsmarena.com/nokia\_lumia\_820-4968.php, accessed on Aug. 29, 2013, 1 page.

Gsmarena, "Xiaomi MI-2", accessed at http://www.gsmarena.com/xiaomi\_mi\_2-4928.php0, accessed on Aug. 29, 2013, 1 page.

Gsmarena, "Xiaomi MI-2s", accessed at http://www.gsmarena.com/xiaomi\_mi\_2s-5397.php, accessed on Aug. 29, 2013, 1 page.

Nokia, "Nokia Lumia 820—Our most versatile Lumia", accessed at http://www.nokia.com/global/products/phone/lumia820/, accessed on Aug. 29, 2013, 3 pages.

welectronics.com, "Xiaomi MI 2 GSM unlocked," accessed at http://www.welectronics.com/gsm/misc/XIAOMI-MI-2.HTML? gclid=CK7Nr9bv-rYCFYOo4AodZ0EAEW, accessed at Aug. 29, 2013, 1 page.

Swift, "BBK Vivo Xplay X510W Review," published Oct. 21, 2013 accessed at http://chinesetech.net/2013/10/21/bbk-vivo-xplay-x510w-review/, 12 pages.

"iPhone 6, Une Enième Maquette Comparée Avec L'iPhone 5s," published May 3, 2014, accessed at http://www.nowhereelse.fr/iphone-6-maquette-comparee-iphone-5s-97315/, 2 pages.

@NowhereElseFr, "Just Another Purported #iPhone6 or #iPhoneAir Dummy . . . #Apple," published May 4, 2014, accessed at https://twitter.com/NowhereElseFr/status/462938116924264448/photo/1, 5 pages.

Gokey, M., "LG G3 vs. HTC One M8: Which Android Flag Should iPhone Haters Fly?", published Sep. 18, 2014, accessed at www. digitaltrends.com/mobile/lg-g3-vs-htc-one-m8/, 12 pages.

iPhone 6 Plus, Gold, 16GB (Unlocked), posted Nov. 2, 2014, [retrieved Aug. 5, 2017]. Retrieved from Internet, <URL: https://www.amazon.com/iPhone-Plus-Gold-16GB-Unlocked/dp/B00OB5TCN6/ref=cm\_cr\_arp\_d\_product\_top?ie=UTF8>.

Apple iPhone 7: Dual-Lens Camera Leak Suggests 3D Scanning Capabilities, posted Mar. 16, 2016, [retrieved Aug. 5, 2017]. Retrieved from Internet, <URL: http://www.newsweek.com/apple-iphone-7-dual-lens-camera-leak-suggests-3d-scanning-capabilities-437322>. iPhone 7 Realistic 3D Video Rendering Based on Latest Leaks Pops Up (Video), posted Mar. 20, 2016, [retrieved Aug. 5, 2017]. Retrieved from Internet, <URL: https://www.concept-phones.com/apple/iphone-7-realistic-3d-video-rendering-based-latest-leaks-pops-video/>.

First Details on iPhone 7 Design: Flush Rear Camera, No Antenna Bands Across the Back, posted Feb. 2, 2016, [retrieved Nov. 29, 2017]. Retrieved from Internet, <URL: https://www.macrumors.com/2016/02/02/iphone-7-flush-camera-no-bands/>.

iPhone 7 Leak Reveals Significant Design Changes (Video), posted Feb. 3, 2016, [retrieved Nov. 29, 2017]. Retrieved from Internet, <URL: https://www.youtube.com/watch?v=9oRsTRfkGls>.

New iPhone 7—Final Leaks & Rumors (Video), posted Feb. 7, 2016, [retrieved Nov. 29, 2017]. Retrieved from Internet, <URL: https://www.youtube.com/watch?v=\_CuyHrhWGto>.

iPhone X Case, ESR 9H Tempered Glass Back Cover, posted Aug. 14, 2017, [retrieved May 9, 2018]. Retrieved from Internet, <URL:https://www.amazon.com/ESR-Tempered-Scratch-Resistant-Silicone-Absorption/dp/BO79H P8T8V/ref=crn\_cr\_arp\_d\_product\_top?ie=UTF8>.

LG's G5 Shows Bold Mobile Move, We Go Hands-On, posted Feb. 21, 2016, [retrieved May 9, 2018]. Retrieved from Internet, <URL:https:1/www.tomshardware.corn/reviews/lg-g5-android-srnartphone-hands-on,4474.htrnl#p1>.

Wileyfox Swift and Storm review: Two cheap UK phones, one worth buying, posted Nov. 30, 2015, [retrieved May 9, 2018]. Retrieved from Internet, <U RL: https://www.engadget.com/2015/11/30/wileyfox-swift-storm-review/>.

Gionee S10 is an iPhone 7 Plus look-alike but with 4 cameras, 6GB RAM and half the price, S1OB and S1OC also unveiled., posted May 30, 2017, [retrieved May 9, 2018]. Retrieved from Internet, <URL: https://techrnoran.com/%E2%80%8Bgionee-s10-is-an-iphone-7-plus-look-alike-but-with-4-carneras-Ggb-rarn-and-half-the-price-s1

Hands-On With an iPhone 8 Dummy Model, posted Aug. 10, 2017, [retrieved Aug. 28, 2017]. Retrieved from Internet, <URL:https://www.youtube.com/watch?v=YuQUBhOAbUM >.

Apple iPhone 7 is here with a water resistant body, better cameras, 256GB capacity & no headphone jack, posted Sep. 8, 2016, [retrieved Aug. 28, 2017]. Retrieved from Internet, <URL: https://collinsdail.blogspot.com/2016/09/apple-iphone-7-is-here-with-water.html >. Apple iPhone 7 and 7plus New Camera, posted Sep. 8, 2016, [retrieved Aug. 28, 2017]. Retrieved from Internet, <URL:http:/sujoyrdas.blogspot.com/2016/09/apple-iphone-7-and-7plus-new-camera.html>.

Sparks, David, "iPad Sans Bezel" McSparky Blog, Nov. 10, 2017. Available at <a href="https://www.macsparky.com/blog/2017/11/ipad-sans-bezel">https://www.macsparky.com/blog/2017/11/ipad-sans-bezel</a>.

iPhoneHeat, "Apple to Launch New iPad Pro with Face ID in June?" JailBreakGuides.com, Mar. 7, 2018. Available at <a href="https://www.jailbreakguides.com/2018/03/07/apple-to-launch-new-ipad-pro-with-face-id-in-june/">https://www.jailbreakguides.com/2018/03/07/apple-to-launch-new-ipad-pro-with-face-id-in-june/</a>.

Parrish, Kevin, "Apple Registers 10 Unannounced MacBook and iPad Devices Overseas" DigitalTrends.com, Jul. 5, 2018. Available at <a href="https://www.digitaltrends.com/computing/apple-registered-ten-macbooks-ipads-overseas/">https://www.digitaltrends.com/computing/apple-registered-ten-macbooks-ipads-overseas/</a>.

Everything Apple Pro, "2018 i Pad Pro X Is Happening! New Leaks & Concepts" Youtube.com, Jun. 30, 2018. Available at <a href="https://www.youtube.com/watch?v=VOPXgDCwyq8&feature=youtu.be&t=19">https://www.youtube.com/watch?v=VOPXgDCwyq8&feature=youtu.be&t=19</a>.

"HP Compaq Tablet PC to 1100", downloaded Aug. 27, 2004. "Tablet PC V1100", downloaded Aug. 27, 2004.

"ViewPad 1000", downloaded Aug. 27, 2004.

@Onleaks, "#iPhone X!!! Yes, time has already come to meet the new #iPhone . . ." dated Jan. 6, 2019, accessed at https://twitter.com/Onleaks/status/1081902300434780161, 5 pages.A41.

Team Digit, "Exclusive: First look at 2019 Apple iPhone XI renders," dated Jan. 6, 2019. Retrieved from the Internet: (https://www.digit.in/news/mobile-phones/exclusive-first-look-at-2019-iphone-xi-renders-45655.html), 3 pages.

Geskin, Ben, "2020 iPhone concept with all-new, all-screen design, no notch and time-of-flight camera." Twitter.com, dated Sep. 27, 2019.

Epstein, Ben, "This is the stunning iPhone 12 of our dreams, but it's too good to be true" BGR News, dated Oct. 2, 2019. Apple, "iPad Pro" Apple.com, dated Nov. 15, 2018.

\* cited by examiner

Primary Examiner — Messina L Smith

Assistant Examiner — Aram Kwon

(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 front perspective view of an electronic device showing the claimed design;

FIG. 2 is a rear perspective view thereof;

FIG. 3 is another rear perspective view thereof;

FIG. 4 is a front view thereof;

FIG. 5 is a rear view thereof;

FIG. 6 is a right side view thereof;

FIG. 7 is a left side view thereof;

FIG. 8 is a top view thereof; and,

FIG. 9 is a bottom view thereof.

The dot-dash broken lines in the figures and the area(s) outside the dot-dash broken lines show portions of the electronic device that form no part of the claimed design. The dot-dot-dash broken lines in the figures and the area(s) within the dot-dot-dash broken lines show portions of the electronic device that form no part of the claimed design.

### 1 Claim, 7 Drawing Sheets

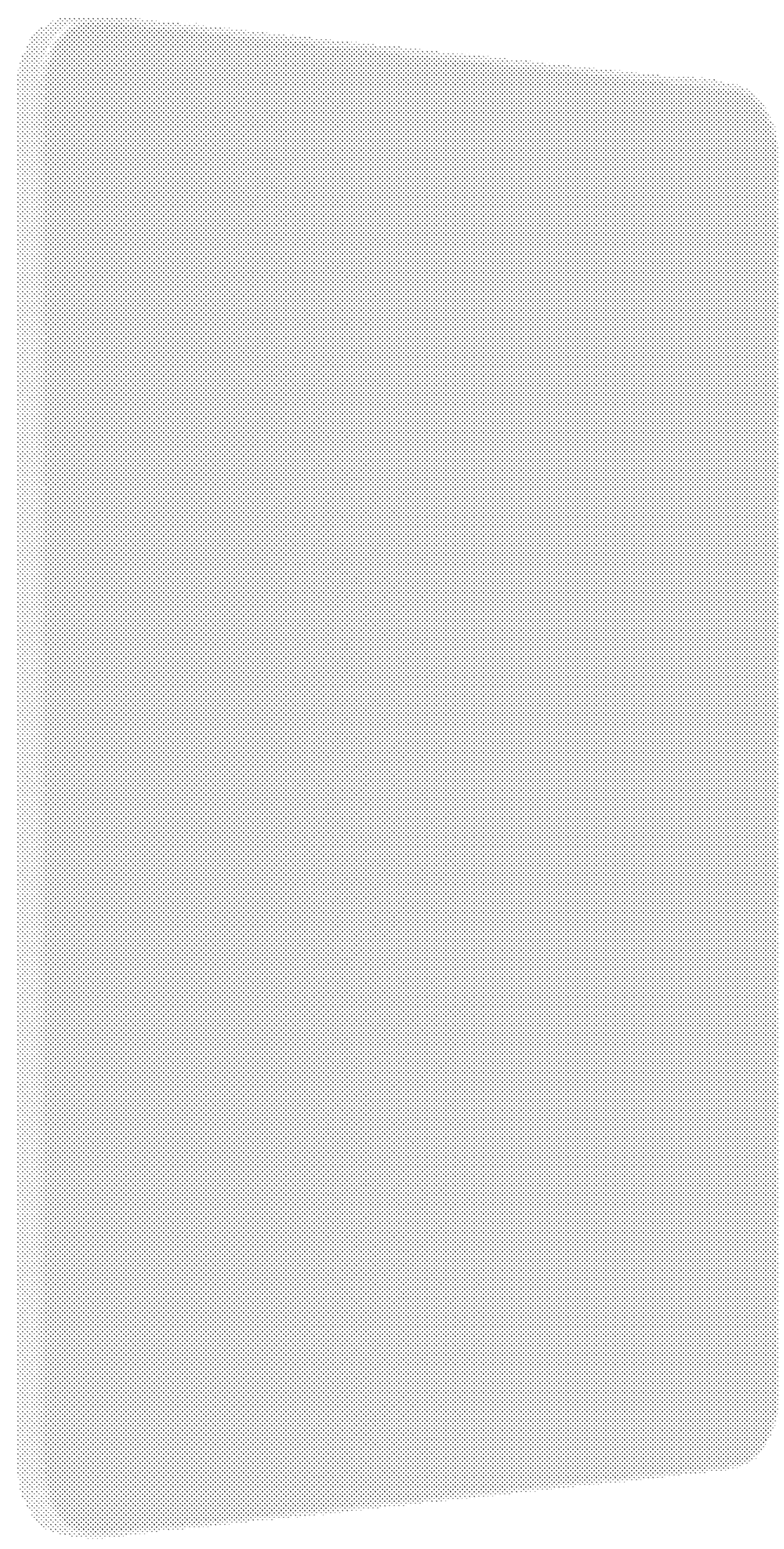


FIG. 1

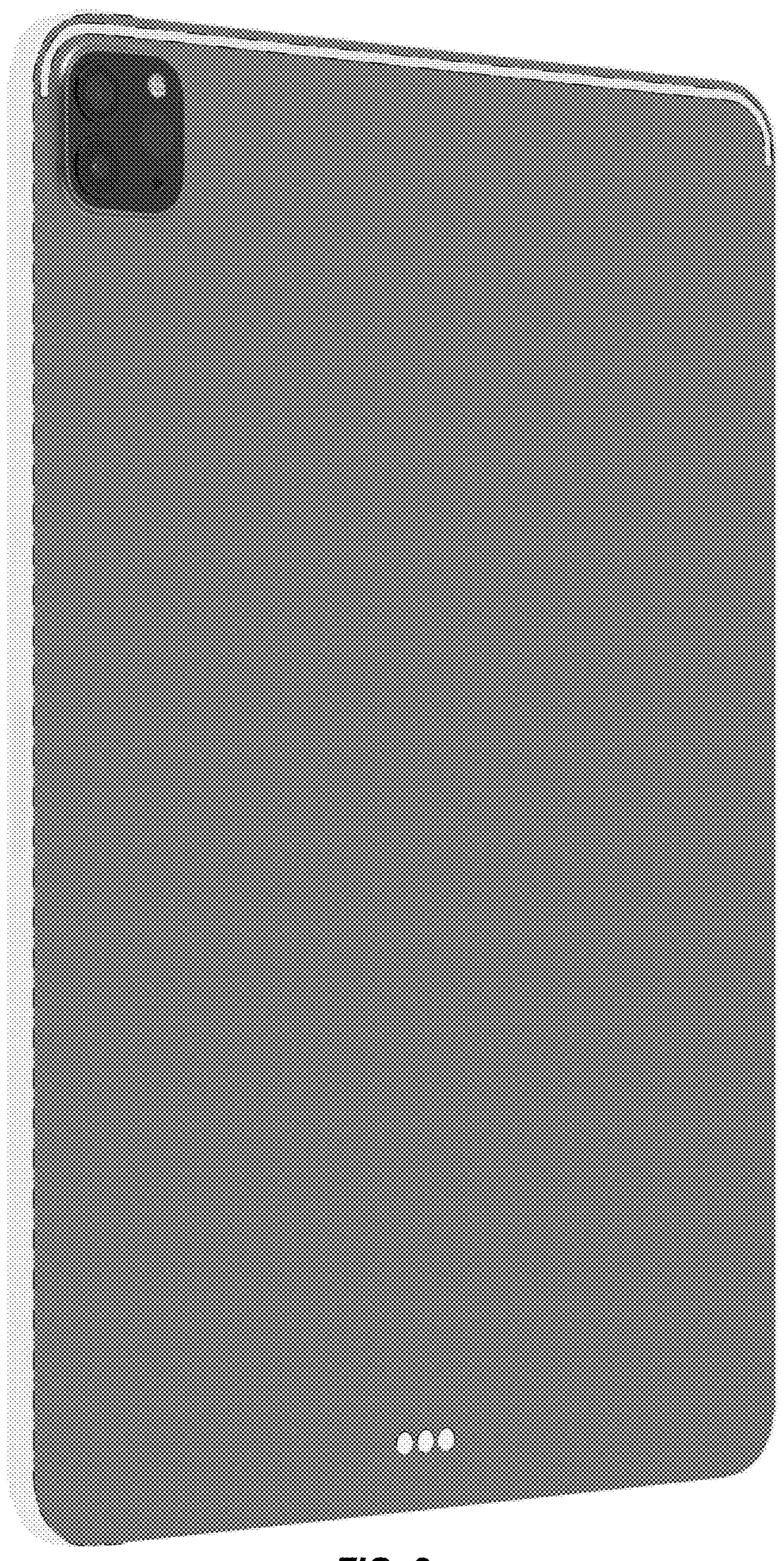


FIG. 2

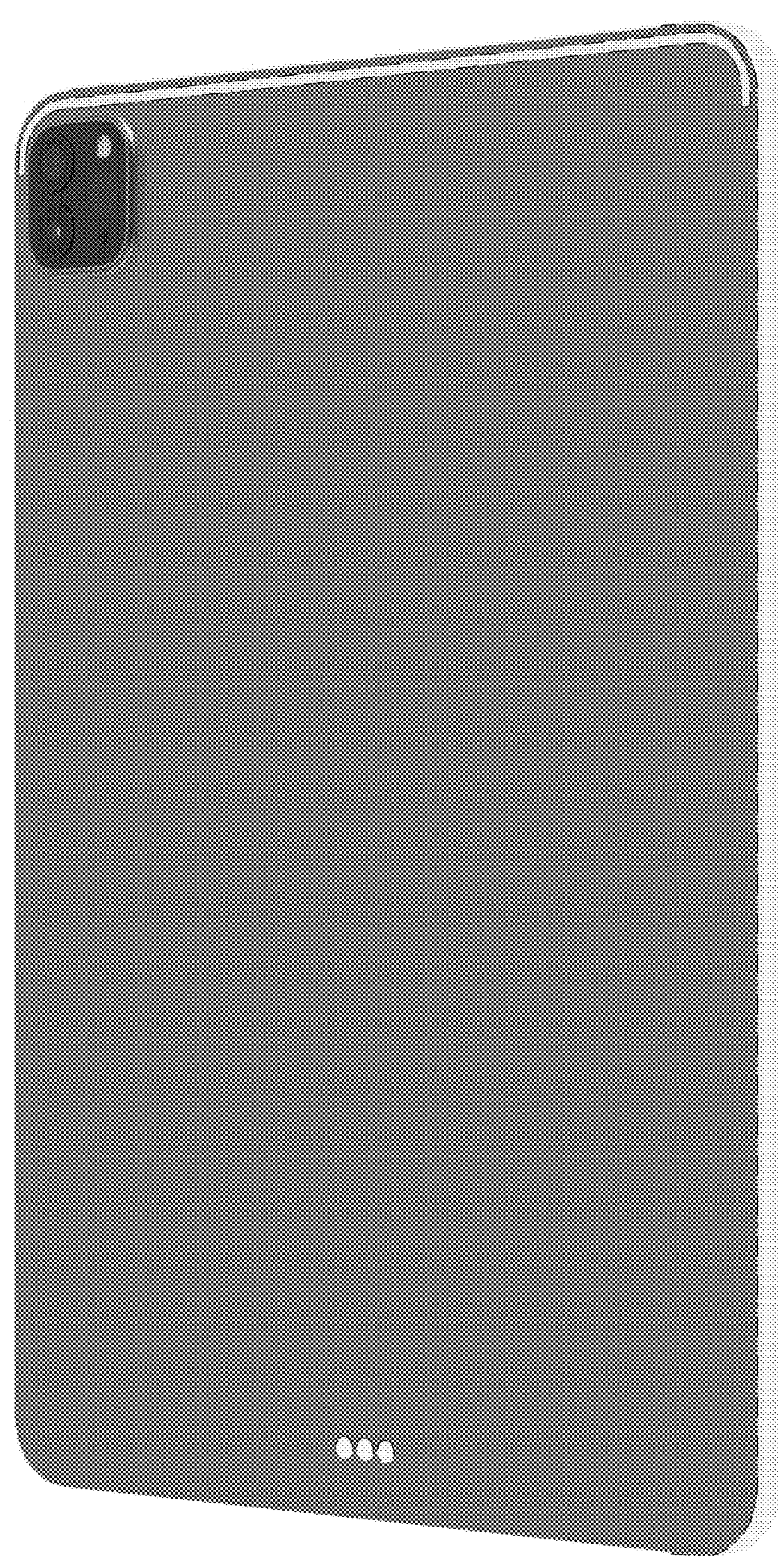


FIG. 3

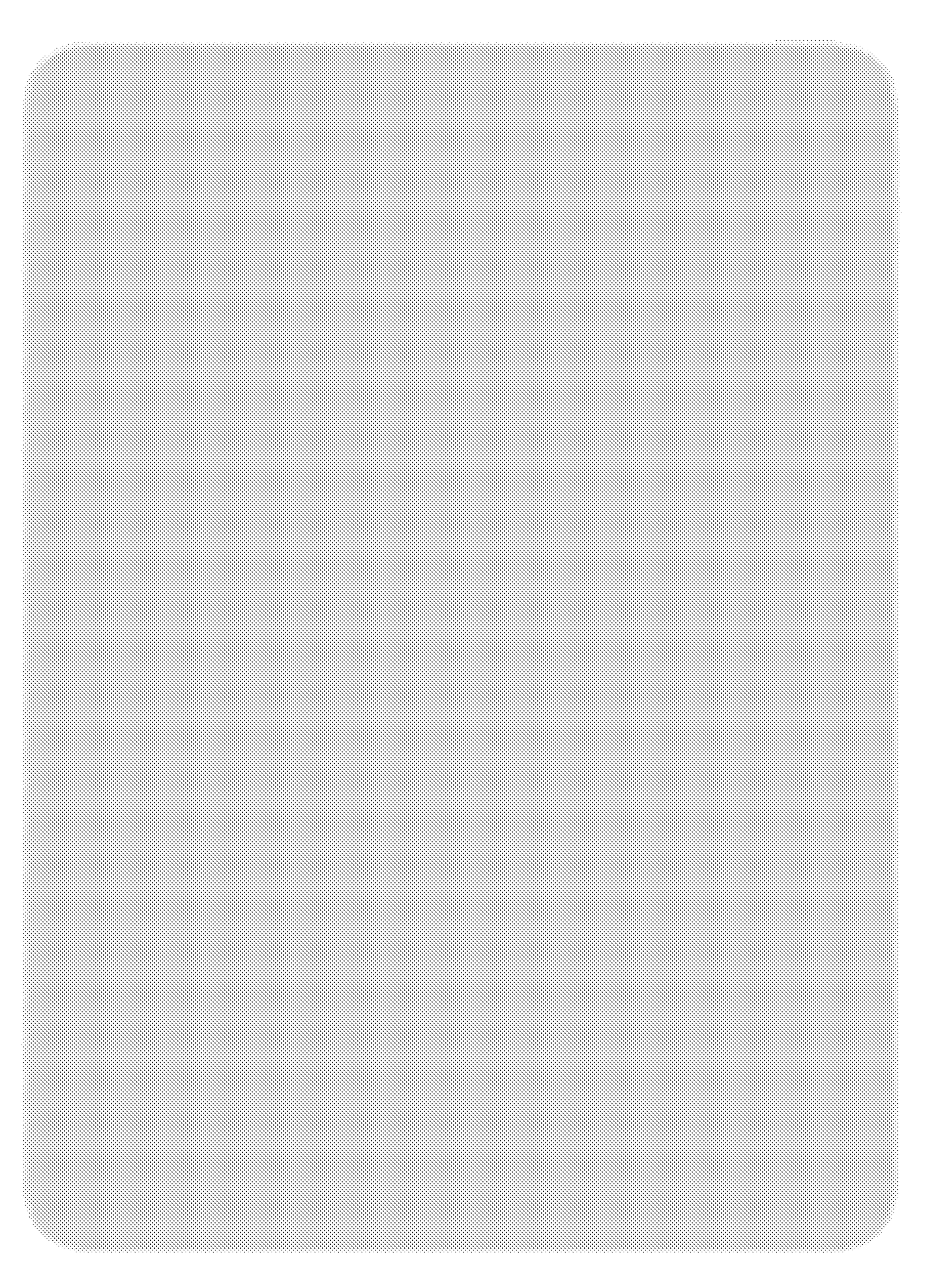


FIG. 4



FIG. 5

Aug. 15, 2023

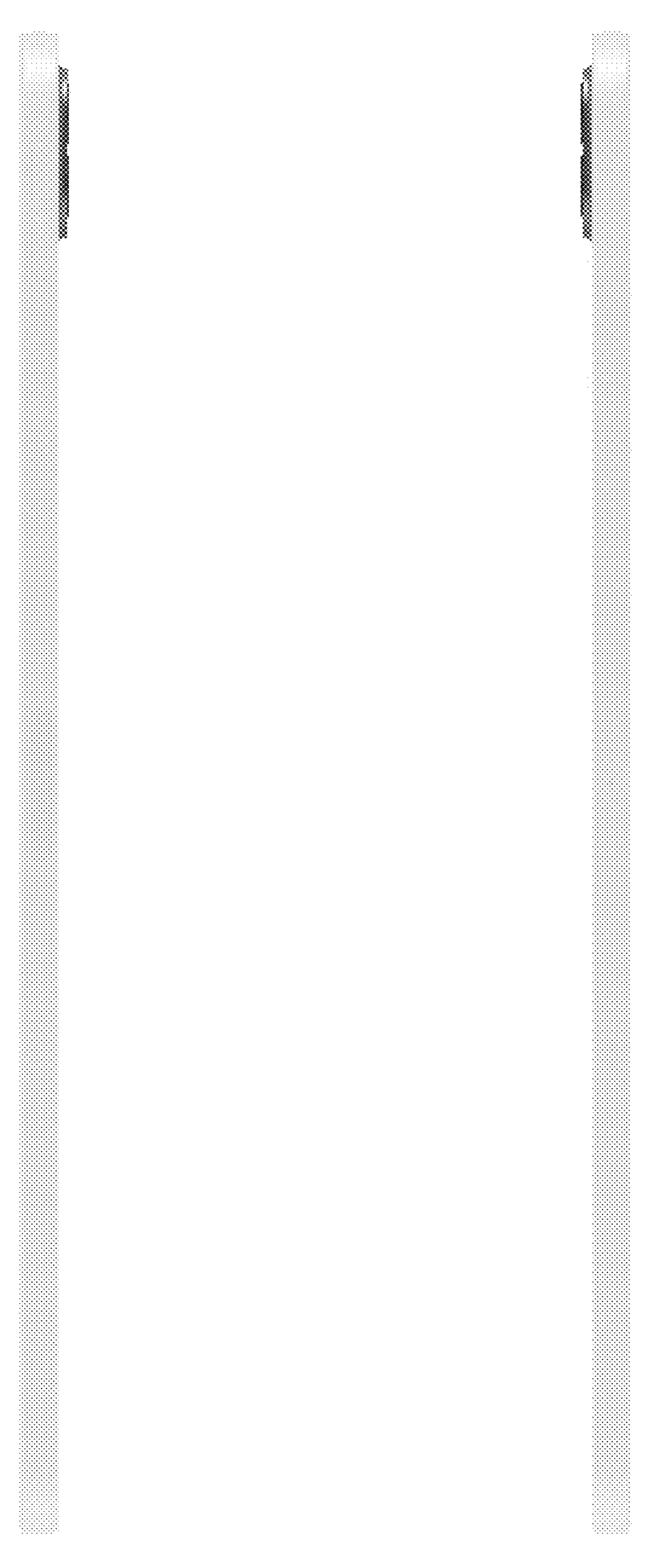


FIG. 6



FIG. 8



FIG. 9