

# EXHIBIT 5

IN THE UNITED STATES DISTRICT COURT  
FOR THE EASTERN DISTRICT OF TEXAS  
MARSHALL DIVISION

GESTURE TECHNOLOGY PARTNERS,  
LLC,

Plaintiff

v.

SAMSUNG ELECTRONICS CO., LTD.,  
SAMSUNG ELECTRONICS AMERICA,  
INC.

Defendants.

CASE NO. 2:21-cv-00040-JRG  
§ (Lead Case)

CASE NO. 2:21-cv-00041-JRG  
§ (Member Case)

**JURY TRIAL DEMANDED**

**DISCLOSURE OF ASSERTED CLAIMS AND  
AMENDED INFRINGEMENT CONTENTIONS**

Plaintiff Gesture Technology Partners, LLC (“GTP”) provides the following disclosure of asserted claims and amended infringement contentions pursuant to P.R. 3-1.

**P.R. 3-1(a): Identification of Infringed Claims**

Defendants Samsung Electronics Co., Ltd. and Samsung Electronics America, Inc. (“Defendants” or “Samsung”) infringe the following claims of U.S. Patent Nos. 8,194,924 (the “’924 patent”); 7,933,431 (the “’431 patent”); 8,878,949 (the “’949 patent”); and 8,553,079 (the “’079 patent”) (collectively, the “Asserted Patents”):

Asserted Patent	Infringed Claims
’924 patent	1-10, 12, and 14
’431 patent	1-4, 6-9, 11-22, 25-28, and 30
’949 patent	1, 2, 4-9, 11-14, and 16-18
’079 patent	1-6, 8-9, 11, 14, 15, 19, 21-26, 28, and 30

**P.R. 3-1(b): Identification of Accused Products**

The following chart identifies the Accused Products along with specific components found in each Accused Product that form the basis of GTP’s infringement contentions against each Accused Product. Each Accused Product identified in the below chart infringes each Infringed Claim of the Asserted Patents, as specified in the above Identification of Infringed Claims. The Accused Products include all related software for the hardware components identified in the chart below, as well as any other hardware and software utilized by the Accused Products that is integral to either the systems that employ those hardware components or the functionalities detailed in the attached claim charts.

<b>Phone Model<sup>1</sup></b>	<b>“Cameras and/or Sensors”</b>	<b>“Display”</b>	<b>“Light Sources”</b>	<b>“Processors or Systems-On-Chips”</b>	<b>Year<sup>2</sup></b>
Samsung Galaxy S5	Heart Rate Sensor Gyro Sensor RGB Light/Proximity/Gesture Sensor Accelerator Sensor Hall Sensor Front Camera – S5K8B1YX03	5.1" Full HD (1920x1080) Super AMOLED display <sup>4</sup>	Rear flash led <sup>5</sup>	Qualcomm Snapdragon 801 Quad Core 2.5 GHz <sup>6</sup>	2014

<sup>1</sup> see [https://en.wikipedia.org/wiki/Samsung\\_Galaxy](https://en.wikipedia.org/wiki/Samsung_Galaxy)

<sup>2</sup> see <https://www.samsungfour.com/mobiles/samsung-galaxy-smartphones-complete-model-list-released-year.html>

<sup>4</sup> see [https://www.gsmarena.com/samsung\\_galaxy\\_s5-6033.php](https://www.gsmarena.com/samsung_galaxy_s5-6033.php)

<sup>5</sup> see [https://downloadcenter.samsung.com/content/UM/201607/20160726025349193/USC\\_SM-G900R4\\_Galaxy\\_S5\\_EN\\_UM\\_MM\\_6.0\\_FINAL\\_WAC.pdf](https://downloadcenter.samsung.com/content/UM/201607/20160726025349193/USC_SM-G900R4_Galaxy_S5_EN_UM_MM_6.0_FINAL_WAC.pdf)

<sup>6</sup> see <https://www.qualcomm.com/snapdragon/smartphones/samsung-galaxy-s5>

Phone Model <sup>1</sup>	“Cameras and/or Sensors”	“Display”	“Light Sources”	“Processors or Systems-On-Chips”	Year <sup>2</sup>
	Rear Camera – Samsung S5K2P2XX ISOCELL 16 <sup>3</sup>				
Samsung Galaxy S6	Front Camera <sup>7</sup> – SM-G920FR051585  Rear Camera <sup>8</sup> – G920F_16_L  Front Proximity/Light sensor <sup>9</sup>	5.1” Quad HD Super AMOLED (2560x1440) Display <sup>10</sup>	Front Proximity/Light sensor  Top infrared port  Rear flash led <sup>11</sup>	Samsung Exynos 7420 (64-bit, 14nm) Octa core (2.1GHz Quad + 1.5GHz Quad) <sup>12</sup>	2015
Samsung Galaxy S6 Edge	Front Camera <sup>7</sup> – SM-G920FR051585  Rear Camera <sup>8</sup> – G920F_16_L  Front Proximity/Light sensor  Top infrared port <sup>13</sup>	5.1” Quad HD (2560 x 1440) Super AMOLED Dual Edge Display <sup>14</sup>	Front Proximity/Light sensor  Top infrared port  Rear flash led <sup>15</sup>	Samsung Exynos 7420 (64-bit, 14nm) Octa core (2.1GHz Quad + 1.5GHz Quad) <sup>16</sup>	2015

<sup>3</sup> see [https://downloadcenter.samsung.com/content/UM/201607/20160726025349193/USC\\_SM-G900R4\\_Galaxy\\_S5\\_EN\\_UM\\_MM\\_6.0\\_FINAL\\_WAC.pdf](https://downloadcenter.samsung.com/content/UM/201607/20160726025349193/USC_SM-G900R4_Galaxy_S5_EN_UM_MM_6.0_FINAL_WAC.pdf)

<sup>7</sup> see <https://www.ifixit.com/Store/Android/Galaxy-S6-S6-Edge-Front-Camera/IF302-005?o=2>

<sup>8</sup> see <https://gadgetfix.com/oem-samsung-galaxy-s6-g920a-g920t-g920p-g920v-back-rear-camera-module-flex-16mp-7562.html>

<sup>9</sup> see [https://downloadcenter.samsung.com/content/UM/201810/20181029152035207/SM-G920W8\\_UG\\_CA\\_Lollipop\\_ENG\\_Web.pdf](https://downloadcenter.samsung.com/content/UM/201810/20181029152035207/SM-G920W8_UG_CA_Lollipop_ENG_Web.pdf)

<sup>10</sup> see <https://gadgetfix.com/lcd-screen-touch-screen-digitizer-for-black-samsung-galaxy-s6-g920a-g920v-g920p-g920t-6942.html>

<sup>11</sup> see [https://downloadcenter.samsung.com/content/UM/201810/20181029152035207/SM-G920W8\\_UG\\_CA\\_Lollipop\\_ENG\\_Web.pdf](https://downloadcenter.samsung.com/content/UM/201810/20181029152035207/SM-G920W8_UG_CA_Lollipop_ENG_Web.pdf)

<sup>12</sup> see <https://www.ifixit.com/Teardown/Samsung+Galaxy+S6+Teardown/39174>

<sup>13</sup> see [https://downloadcenter.samsung.com/content/UM/201607/20160706032840853/G925W8\\_UG\\_CA\\_E6.pdf](https://downloadcenter.samsung.com/content/UM/201607/20160706032840853/G925W8_UG_CA_E6.pdf)

<sup>14</sup> see <https://www.ifixit.com/Store/Android/Galaxy-S6-Edge-Screen/IF302-010?o=6>

<sup>15</sup> see [https://downloadcenter.samsung.com/content/UM/201607/20160706032840853/G925W8\\_UG\\_CA\\_E6.pdf](https://downloadcenter.samsung.com/content/UM/201607/20160706032840853/G925W8_UG_CA_E6.pdf)

<sup>16</sup> see <https://www.ifixit.com/Teardown/Samsung+Galaxy+S6+Edge+Teardown/39158#s88423>

Phone Model <sup>1</sup>	“Cameras and/or Sensors”	“Display”	“Light Sources”	“Processors or Systems-On-Chips”	Year <sup>2</sup>
Samsung Galaxy Note 5	Front Camera <sup>17</sup> – N920F_R06 1536  Rear Camera <sup>18</sup> – G920F_16_08  Front Proximity/Light sensor  Rear Heart rate sensor <sup>19</sup>	5.7” 1440 x 2560 pixel Super AMOLED Display <sup>20</sup>	Front Proximity/Light sensor  Rear Heart rate sensor  Rear flash led <sup>21</sup>	Samsung Exynos 7420 (64-bit, 14nm) Octa core (2.1GHz Quad + 1.5GHz Quad) <sup>20</sup>	2015
Samsung Galaxy S6 Active	Front Camera <sup>7</sup> – SM-G920FR051585  Rear Camera <sup>8</sup> – G920F_16_L  Front Proximity/Light sensor  Rear Heart rate sensor <sup>22</sup>	5.1” Quad HD Super AMOLED (2560x1440) Display <sup>23</sup>	Front Proximity/Light sensor  Rear Heart rate sensor  Rear flash led <sup>24</sup>	Samsung Exynos 7420 (64-bit, 14nm) Octa core (2.1GHz Quad + 1.5GHz Quad) <sup>23</sup>	2015
Samsung Galaxy S6 Edge+/ S6	Front Camera – SM-G920FR05 1505 <sup>25</sup>	5.7” 2560 x 1440 (518 ppi) Quad HD Super	Front Proximity/Light sensor	Samsung Exynos 7420 (64-bit, 14nm)	2015

<sup>17</sup> see <https://www.ifixit.com/Store/Android/Galaxy-Note5-Front-Camera/IF321-005?o=1>

<sup>18</sup> see <https://www.ifixit.com/Store/Android/Galaxy-Note5-Rear-Camera/IF321-022?o=1>

<sup>19</sup> see <https://www.t-mobile.com/support/public-files/images/samsung/note-5/manual/User%20manual%20Samsung%20Galaxy%20Note5.pdf>

<sup>20</sup> see <https://www.samsung.com/global/galaxy/galaxy-note5/#!/spec>

<sup>21</sup> see <https://www.t-mobile.com/support/public-files/images/samsung/note-5/manual/User%20manual%20Samsung%20Galaxy%20Note5.pdf>

<sup>22</sup> see [https://downloadcenter.samsung.com/content/UM/201707/20170708045603280/ATT\\_SM-G890A\\_Galaxy-S6\\_Active\\_EN\\_UM\\_N\\_7.0\\_053017\\_FINAL\\_AC.PDF](https://downloadcenter.samsung.com/content/UM/201707/20170708045603280/ATT_SM-G890A_Galaxy-S6_Active_EN_UM_N_7.0_053017_FINAL_AC.PDF)

<sup>23</sup> see <https://www.samsung.com/us/mobile/phones/galaxy-s/samsung-galaxy-s6-active-at-t-gray-sm-g890azaaatt/>

<sup>24</sup> see [https://downloadcenter.samsung.com/content/UM/201707/20170708045603280/ATT\\_SM-G890A\\_Galaxy-S6\\_Active\\_EN\\_UM\\_N\\_7.0\\_053017\\_FINAL\\_AC.PDF](https://downloadcenter.samsung.com/content/UM/201707/20170708045603280/ATT_SM-G890A_Galaxy-S6_Active_EN_UM_N_7.0_053017_FINAL_AC.PDF)

<sup>25</sup> see <https://www.replacebase.co.uk/samsung-galaxy-s6-and-s6-edge-replacement-front-camera-module-oem>

# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

## LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

## FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.