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

TRUESIGHT COMMUNICATIONS LLC,) Case No. 2:23-cv-00643-JRG
Plaintiff,) JURY TRIAL DEMANDED
V.)
SAMSUNG ELECTRONICS CO., LTD and SAMSUNG ELECTRONICS AMERICA, INC.,)))
Defendants.)))

PLAINTIFF'S FIRST AMENDED COMPLAINT FOR PATENT INFRINGEMENT

Plaintiff Truesight Communications LLC ("Truesight" or "Plaintiff") for its First Amended Complaint against Defendants Samsung Electronics Co., Ltd. ("Samsung Electronics") and Samsung Electronics America, Inc. ("Samsung Electronics America") (collectively "Samsung" or "Defendants") for patent infringement alleges as follows:

THE PARTIES

- 1. Truesight is a limited liability company, organized and existing under the laws of the State of Texas, with its principal place of business located at 209 East Austin Street, Marshall, Texas 75670.
- 2. Defendant Samsung Electronics is a corporation organized and existing under the laws of the Republic of Korea, with its principal place of business at 129 Samsung-Ro, Yeongtong-Gu, Suwon-Si, Gyeonggi-Do, 443-742, Republic of Korea. Samsung is a leading manufacturer and seller of smartphones, tablets, and smart televisions in the world and in the United States. Upon information and belief, Samsung Electronics does business in Texas, directly or through

intermediaries, and offers its products and/or services, including those accused herein of infringement, to customers and potential customers located in Texas, including in the Judicial District of the Eastern District of Texas.

3. Defendant Samsung Electronics America is a corporation organized under the laws of New York, with its principal place of business at 85 Challenger Road, Ridgefield Park, New Jersey 07660. Upon information and belief, Samsung Electronics America has corporate offices in the Eastern District of Texas at 1303 East Lookout Drive, Richardson, Texas 75082 and 2800 Technology Drive, Suite 200, Plano, Texas 75074. Samsung Electronics America has publicly indicated that in early 2019, it would be centralizing multiple offices in a new location in the Eastern District of Texas at the Legacy Central office campus, located at 6225 Declaration Drive, Plano, Texas 75023. Samsung Electronics America may be served with process in Texas through its registered agent CT Corporation System, 1999 Bryan Street, Suite 900, Dallas, Texas 75201-3136.

JURISDICTION

- 4. This is an action for patent infringement arising under the patent laws of the United States, 35 U.S.C. §§ 1, et seq. This Court has jurisdiction over this action pursuant to 28 U.S.C. §§ 1331 and 1338(a).
- 5. This Court has specific and personal jurisdiction over each of the Defendants consistent with the requirements of the Due Process Clause of the United States Constitution and the Texas Long Arm Statute. Upon information and belief, each Defendant has sufficient minimum contacts with the forum because each Defendant transacts substantial business in the State of Texas and in this Judicial District. Further, each Defendant has, directly or through subsidiaries or intermediaries, committed and continues to commit acts of patent infringement in

the State of Texas and in this Judicial District as alleged in this First Amended Complaint, as alleged more particularly below.

6. Venue is proper in this Judicial District pursuant to 28 U.S.C. §§ 1400(b) and 1391(b) and (c) because each Defendant is subject to personal jurisdiction in this Judicial District, has committed acts of patent infringement in this Judicial District, and is either a foreign company or has a regular and established place of business in this Judicial District. Venue is proper in this Judicial District as to Samsung Electronics, specifically, pursuant to 28 U.S.C. § 1391 because, among other things, Samsung Electronics is not a resident in the United States, and thus may be sued in any judicial district pursuant to 28 U.S.C. § 1391(c)(3). Each Defendant, through its own acts and/or through the acts of each other Defendant, makes, uses, sells, and/or offers to sell infringing products within this Judicial District, regularly does and solicits business in this Judicial District, and has the requisite minimum contacts with this Judicial District, such that this venue is a fair and reasonable one. Further, upon information and belief, the Defendants have admitted or not contested proper venue in this Judicial District in other patent infringement actions.

PATENTS-IN-SUIT

- 7. On February 3, 2015, the United Stared Patent and Trademark Office duly and legally issued U.S. Patent No. 8,949,879 (the "'879 Patent") entitled "Access Controls for Known Content". A true and correct copy of the '879 Patent is available at: http://pdfpiw.uspto.gov/.piw?Docid=8949879.
- 8. On November 25, 2014, the United States Patent and Trademark Office duly and legally issued U.S. Patent No. 8,898,803 (the "'803 Patent") entitled "Content and Identity Delivery System for Portable Playback of Content and Streaming Service Integration". A true and correct copy of the '803 Patent is available at: http://pdfpiw.uspto.gov/.piw?Docid=8898803.

- 9. On March 14, 2017, the United States Patent and Trademark Office duly and legally issued U.S. Patent No. 9,595,300 (the "'300 Patent") entitled "Contextual Chapter Navigation". '300 Α of Patent is available true and correct copy the at: http://pdfpiw.uspto.gov/.piw?Docid=9595300.
- 10. On June 3, 2014, the United States Patent and Trademark Office duly and legally issued U.S. Patent No. 8,745,749 (the "'749 Patent") entitled "Virtual Secure Digital Card". A true and correct copy of the '749 Patent is available at: http://pdfpiw.uspto.gov/.piw?Docid=8745749.
- Patent, the '803 Patent, the '300 Patent, and the '749 Patent, (collectively, the "Patents-in-Suit"), and holds the exclusive right to take all actions necessary to enforce its rights to the Patents-in-Suit, including the filing of this patent infringement lawsuit. Truesight also has the right to recover all damages for past, present, and future infringement of the Patents-in-Suit and to seek injunctive relief as appropriate under the law.
- 12. Truesight has at all times complied with the marking provisions of 35 U.S.C. § 287 with respect to the Patents-in-Suit. Upon information and belief, prior assignees and licensees have also complied with the marking provisions of 35 U.S.C. § 287.

FACTUAL ALLEGATIONS

- 13. The Patents-in-Suit generally relate to methods and apparatuses related to storage and display of digital media.
- 14. The '879 Patent relates to technology involving personalized access controls associated with digital media in a digital library by creating policy decisions regarding use of the asset based on these settings. The access controls can be implemented on an individual or on a

group basis. The technology described in the '879 Patent was developed by Joseph Zipperer, Steven King, and Valiant Seu. For example, the technology is implemented in infringing Samsung smartphones and televisions including, but not limited to, the Samsung Galaxy S22, using software and/or applications, such as Google Family Link, to put content restrictions on certain media, such as television shows and movies.

- 15. The '803 Patent relates to technology for downloading streamed digital media from a device to a media storage system for when the device is not connected to a network. The technology described in the '803 Patent was developed by David W. Hostetter and Joseph P. Zipperer. For example, the technology is implemented in Samsung smartphones and other mobile devices including, but not limited to, the Samsung Galaxy S22 Ultra, when videos are downloaded to the device's virtual and/or flash memory, such as an SD card or equivalent internal storage.
- 16. The '300 Patent relates to technology for systems and methods for chapter navigation of video playbacks along a timeline of the video. The technology described in the '300 Patent was developed by Todd E. Duffin, Todd R. Malsbary, and Mark E. Phillips. For example, the technology is implemented in Samsung smartphones and other mobile devices including, but not limited to, the Samsung Galaxy S22 Ultra, and televisions that stream videos that allow for chapter navigation and selection within the video including, but not limited to, the Samsung Galaxy S22
- 17. The '749 Patent relates to technology for systems and methods for generating virtual memory. The technology was developed by Joseph P. Zipperer and John Calixto. For example, the technology is implemented in Samsung smartphones and other mobile devices through Samsung memory modules including, but not limited to, the Samsung KLUDG4UDC-B0E1 128GB module.

18. Samsung has infringed and is continuing to infringe the Patents-in-Suit by making, using, selling, offering to sell, and/or importing, and by actively inducing others to make, use, sell, offer to sell, and/or importing, products including, but not limited, to smartphones, tablets, and smart televisions.

COUNT I (Infringement of the '879 Patent)

- 19. Paragraphs 1 through 18 are incorporated by reference as if fully set forth herein.
- 20. Truesight has not licensed or otherwise authorized Defendants to make, use, offer for sale, sell, or import any products that embody the inventions of the '879 Patent.
- 21. Defendants have and continue to directly infringe the '879 Patent, either literally or under the doctrine of equivalents, without authority and in violation of 35 U.S.C. § 271, by making, using, offering to sell, selling, and/or importing into the United States products that satisfy each and every limitation of one or more claims of the '879 Patent. Such infringing products include Samsung smartphones, tablets, and smart televisions including, but not limited to, the Samsung Galaxy S22, among other Samsung products.
- 22. For example, Defendants have and continue to directly infringe at least claim 1 of the '879 Patent by making, using, offering to sell, selling, and/or importing into the United States products that include Samsung smartphones, tablets, and smart televisions including, but not limited to, the Samsung Galaxy S22, among other Samsung Products, through the implementation of content restrictions, such as those through Google Family Link and Disney+.
- 23. The Samsung Galaxy S22, through the use of Google Family Link, comprises an apparatus for setting rating based access controls for known digital content to be played on a video playback device having a V-chip comprising a rating policy management module (e.g., content restrictions implemented via software and hardware, such as a System-on-a-Chip (SOC)), for

selectively setting rating based access control on a per media and per user basis for digital content of a digital library thereby overriding a policy set by the V-chip (*e.g.*, content restrictions implemented via software and hardware such as an SOC) for access to the digital content from the video playback device. For example, the Google family link allows to selectively set user ratings (*e.g.*, Teen, PG-13, PG-14) for digital content (*e.g.*, Apps, Games, Movies, TV) on a per user (*e.g.*, children and a parent) to be played back on a video playback device having a V-chip (*e.g.*, content restrictions implemented via software and hardware such as an SOC) or the equivalent thereof.

- 24. The Samsung Galaxy S22, through the use of Google Family Link, comprises a rating policy enforcement module for enforcing rating based access to the individual digital content for a plurality of users separate from and in addition to an administrator, wherein at least a first user and a second user of the plurality of users have different media rating requirements and have different media ratings associated with a same specific digital content. For example, the Google Family Link comprises a rating policy enforcement module for enforcing rating based access control to individual content (*e.g.*, the content restriction rating of the Google account implemented via software and hardware such as a (SOC), the digital content is either shown or not to the Google account's viewer) for a plurality of users (*e.g.*, a 7-year-old and a 14-year-old) that are separate from an administrator (*e.g.*, a parent). By way of further example, the first user (*e.g.*, a 7-year-old) and the second user (*e.g.*, a 14-year-old) can have different media rating requirements override (*e.g.*, no higher than G movies for a 7-year-old and no higher than a PG-13 rated movies for a 14-year-old) associated with the same specific digital content (*e.g.*, Google Play library).
- 25. The Samsung Galaxy S22, through the use of Google Family Link, comprises a rating policy enforcement module for enforcing rating based access to the individual digital content for a plurality of users separate from and in addition to an administrator, wherein a first of the two

users is allowed to access the specific digital content based upon a first authentication code and a second of the two users is blocked from access to the specific digital content based upon a second authentication code. For example, a first user (e.g., a 14-year-old) and a second user (e.g., a 7-year-old) are separate and distinct from the user (e.g., a parent). By way of further example, the first user (e.g., a 14-year-old) is allowed to access specific digital content (e.g., a PG-13 rated movie) based upon a first authentication code (e.g., the 14-year-old's login) and a second viewer (e.g., a 7-year-old) is blocked from access to the specific digital content (e.g., a PG-13 rated movie) based upon a second authentication code (e.g., the 7-year-old's login).

26. The Samsung Galaxy S22, through the use of Google Family Link, comprises a rating policy enforcement module for enforcing rating based access to the individual digital content for a plurality of users separate from and in addition to an administrator, wherein the first authentication code comprises a personal identification number (PIN), wherein the different ratings associated with the specific digital content are enforced using the first and second authentication codes, and wherein the first of the two users is allowed to access the specific digital content in response to determining that a content identifier of the specific digital content matches a user identifier of the first user and the personal identification number of the first user is successfully authenticated. For example, the first user (e.g., a 14-year-old) is required to use their Google login to see available content (e.g., a PG-13 movie), while the second viewer (e.g., a 7year-old) is blocked from accessing the specific digital content based upon the authentication code (e.g., the 7-year-old's login), wherein the first authentication code comprises a personal identification number (PIN) (e.g., password). By way of further example, the first of the two users (e.g., a 14-year-old) is allowed to access the specific digital content (e.g., a PG-13 movie) in response to determining that a content identifier of the specific digital content identifier (e.g.,

Family Link inclusion of a PG-13 or lower movie) matches a user identifier of the first user (*e.g.*, a 14-year-old's username) and the personal identification number of the first user is successfully authenticated (*e.g.*, a 14-year-old's successful login with password).

- 27. Through demonstrations, testing, repairs, and instructional guidance, Samsung uses the Samsung Galaxy S22 in a manner that directly infringes at least claim 4 of the '879 Patent.
- 28. Defendants have and continue to indirectly infringe one or more claims of the '879 Patent by knowingly and intentionally inducing others, including Samsung customers and endusers, to directly infringe, either literally or under the doctrine of equivalents, by making, using offering to sell, selling and/or importing into the United States products that include infringing technology, such as smartphones, tablets, and smart televisions.
- 29. Defendants, with knowledge that these products, or the use thereof, infringe the '879 Patent at least as of the date of the Original Complaint, knowingly and intentionally induced, and continue to knowingly and intentionally induce, direct infringement of the '879 Patent by providing these products to end-users for use in an infringing manner. Alternatively, on information and belief, Defendants have adopted a policy of not reviewing the patents of others, including specifically those related to Defendants' specific industry, thereby remaining willfully blind to the Patent-in-Suit at least as early as the issuance of the Patents-in-Suit.
- 30. Defendants have induced infringement by others, including end-users, with the intent to cause infringing acts by others or, in the alternative, with the belief that there was a high probability that others, including end-users, infringe the '879 Patent, but while remaining willfully blind to the infringement. Defendants have and continue to induce infringement by its customers and end-users by supplying them with instructions on how to operate the infringing technology in an infringing manner, while also making publicly available information on the infringing

technology via Defendants' website, product literature and packaging, and other publications.¹

- 31. Truesight has suffered damages as a result of Defendants' direct and indirect infringement of the '879 Patent in an amount to be proven at trial.
- 32. Truesight has suffered, and will continue to suffer, irreparable harm as a result of Defendants' infringement of the '879 Patent, for which there is no adequate remedy at law, unless Defendants' infringement is enjoined by this Court.

COUNT II (Infringement of the '803 Patent)

- 33. Paragraphs 1 through 18 are incorporated by reference as if fully set forth herein.
- 34. Truesight has not licensed or otherwise authorized Defendant to make, use, offer for sale, sell, or import any products that embody the inventions of the '803 Patent.
- 35. Defendants have and continue to directly infringe the '803 Patent, either literally or under the doctrine of equivalents, without authority and in violation of 35 U.S.C. § 271, by making, using, testing, offering to sell, selling, and/or importing into the United States products that satisfy each and every limitation of one or more claims of the '803 Patent. Such products include smartphones and tablets, such as the Samsung Galaxy S22 preloaded with the Netflix Mobile

¹ See, e.g., https://www.samsung.com/us/support/downloads/; User Guide for Samsung Galaxy S22+. and S22 Ultra, available S22, https://downloadcenter.samsung.com/content/UM/202402/20240208070623864/SAM S901 S9 06 S908 EN UG OS14 011624 FINAL AC 020724.pdf; Manage apps on your Galaxy phone tablet, available https://www.samsung.com/us/support/answer/ANS00078952/#:~:text=Download%20apps&text =Meanwhile%2C%20the%20Galaxy%20Store%20can,it%2C%20and%20then%20tap%20Instal l.; Samsung support webpage, available at: https://www.samsung.com/us/support/contact/; Parental controls available on your Galaxy phone or tablet, available https://www.samsung.com/us/support/answer/ANS00086102/.

Application², among Samsung other products.

- 36. For example, Defendants have and continue to directly infringe at least claim 1 of the '803 Patent by making, using, testing, offering to sell, selling, and/or importing into the United States products that include smartphones and tablets, such as the Samsung Galaxy S22 preloaded with the Netflix Mobile Application, among Samsung other products.
- 37. The Samsung Galaxy S22, integrated with the Netflix Mobile Application, performs a method of delivering content by integrating a kiosk delivery system with a streaming service (e.g., Netflix). The Samsung Galaxy S22, integrated with the Netflix Mobile Application, performs a step of transferring content from a kiosk (e.g., the Samsung Galaxy S22 hardware and software that displays the streaming options, such as Netflix, as well as the streaming application displaying the available content) to a flash memory media device, wherein the flash memory media device is configured to be connected to a playback device. For example, the streaming content from Netflix can be downloaded and saved on the smartphone's SD card or equivalent internal storage.
- 38. The Samsung Galaxy S22, integrated with the Netflix Mobile Application, performs a step of transferring user service information, including user account information for one or more account based digital content streaming services, from the kiosk (*e.g.*, the Samsung Galaxy S22) to the flash memory media device. For example, Netflix stores user credentials information, such as username and password, on the user device memory. This memory can be the internal or external memory of the device.

² Samsung smartphones, including the Samsung Galaxy S22, are marketed for use with Netflix. Netflix cannot be uninstalled from Samsung devices. *See* https://r2.community.samsung.com/t5/Galaxy-Note/Netflix-pre-installed-in-one-ui-2-0/td-p/3272113; https://gadgettendency.com/netflix-already-supports-samsung-galaxy-s22-with-exynos-2200/.

39. The Samsung Galaxy S22, integrated with the Netflix Mobile Application, performs a step wherein, responsive to the flash memory media device being connected to the playback device: if the playback device is connected to a network via a network connection having a speed that meets a threshold for streaming digital content, the transferred user service information from the connected flash memory media device is used to access at least one of the one or more account based digital streaming services to stream a higher quality version of the content to the connected playback device for playback, wherein the higher quality version of the content is a high definition version of standard definition content transferred from the kiosk (*e.g.*, the Samsung Galaxy S22) to the flash memory media device. For example, content can be downloaded from Netflix and stored in SD cards or equivalent internal storage and can be viewed later, even in the absence of a network (internet). Netflix accesses stored user information, such as username and password, to streamline online content at an HD quality when the device is connected to the internet and has an internet connection speed of 5Mbps (*i.e.*, threshold) and above:

Video quality	Netflix recommends
SD (480p)	3 Mbps
HD (720p)	5 Mbps
Ultra HD/4K (2160p)	25 Mbps

40. The Samsung Galaxy S22, integrated with the Netflix Mobile Application, performs a step wherein, responsive to the flash memory media device being connected to the

³ See https://www.reviews.org/internet-service/internet-speed-fornetflix/#:~:text=Netflix%20recommends%20at%20least%205,Ultra%20HD%20or%204K%20quality.&text=And%20while%2025%20Mbps%20might,speed%20for%20only%20watching%20Netflix.

playback device: otherwise, the content stored on the connected flash memory media device is used for playback of the content. For example, Netflix allows the user to watch movies downloaded on the device SD memory card or equivalent internal storage when there is no internet connection⁴:

⁴ See https://help.netflix.com/en/node/54816.

How to download titles to watch offline

To watch TV shows and movies offline at any time, download them from the Netflix app. Learn more about finding, downloading, and watching downloaded TV shows and movies below.

NOTE: Ad-supported Netflix plans don't include downloads. To download, members on an ad-supported plan can change to an ad-free plan.

To download from Netflix, you need the latest version of the Netflix app on one of these devices:

- To download TV shows or movies you'll need one of these devices with the latest version of the Netflix app installed:
 - Android phone or tablet
 - o iPhone or iPad
 - o Windows 10 or Windows 11 computer
 - Amazon Fire tablet
 - o Google Chromebook (with Google Play Store installed)

NOTE: Some older operating system versions for these devices may not support downloads. Make sure your device has the latest updates installed.

Find and download a TV show or movie

Find a TV show or movie and look for the **Downloads** icon $\underline{\star}$ to know if it can be downloaded, or filter by what is available for download.

NOTE: Not all TV shows and movies are available for download. To learn why, go to this article with more information.

To download a TV show or movie:

- 1. Open the Netflix app.
- 2. Browse all TV shows and movies available for download:
 - Android and Fire devices: Tap Downloads > Find More to Download.
 - o iPhone or iPad: Tap My Netflix > Downloads > See What You Can Download.
 - $\circ \ \ \text{Windows computer: From the left, click More} \equiv \ > \ \ \text{My Downloads} \ > \ \ \text{Find Something to Download}.$
 - Chromebook: Click Downloads > Find More to Download.
- 3. Select a TV show or movie you want to download onto your device.
 - o For movies, select Download ±.
 - \circ For TV shows, select the download button $\underline{\, \star \,}$ next to each episode you want to download.
 - NOTE: Android devices and Fire tablets also have a Download Season 🛓 button.

To save on data usage, we recommend being connected to Wi-Fi while downloading.

You can have up to 100 active downloads at a time per device based on the number of devices included in your Netflix plan.

If you cancel your account, downloads on your device will be deleted. If you restart your membership, you'll need to download them again.

Watch downloaded TV shows and movies

To be able to access and watch downloads while offline, make sure stay signed into your Netflix.

- 1. Open the Netflix app.
- 2. Go to your downloads page:
 - 1. Android and Fire devices: Tap Downloads
 - 2. iPhone or iPad: Tap My Netflix > Downloads
 - 3. Windows computer: From the left, click More \equiv > My Downloads
 - 4. Chromebook: Click Downloads
- 3. Find the download you want to watch, then select Play \odot .

NOTE: While using a Kids profile, downloaded TV shows and movies with higher maturity ratings may not be available to watch offline.

41. Samsung directly infringes the '803 Patent through the use of the Samsung Galaxy S22 through promotional demonstrations, testing, repairs, and instructional guidance. For example, Samsung offers repairs, trouble shooting, and instructions on use of Samsung products at Samsung locations, including Samsung Experience Stores:

1-on-1 expert guidance

Try the latest innovations

Special events & promotions

Samsung Care+ experts are at your service for drop-ins, repairs and personalized consultations. See all the newest Samsung devices and features right when they drop, and try them out in-store.

Check with your Samsung Experience Store to find inperson events, promotions and more.

Smartphone Repair & Device Troubleshooting

We have a support station full of experts that will help you get the most out of your Samsung devices, whether your screen is cracked, you are setting up a new phone, or are looking for one on one instruction on cool new features.

- 42. Through demonstrations, testing, repairs, and instructional guidance, Samsung uses the Samsung Galaxy S22 in a manner that directly infringes at least claim 1 of the '803 Patent.
- 43. Defendants have and continue to indirectly infringe one or more claims of the '803 Patent by knowingly and intentionally inducing others, including Samsung customers and endusers, to directly infringe, either literally or under the doctrine of equivalents, by making, using offering to sell, selling and/or importing into the United States products that include infringing technology, such as smartphones, tablets, and smart televisions.
- 44. Defendants, with knowledge that these products, or the use thereof, infringe the '803 Patent at least as of the date of the Original Complaint, knowingly and intentionally induced, and continue to knowingly and intentionally induce, direct infringement of the '803 Patent by providing these products to end-users for use in an infringing manner. Alternatively, on information and belief, Defendants have adopted a policy of not reviewing the patents of others,

⁶ https://www.samsung.com/us/samsung-experience-store/

⁷ https://www.samsung.com/us/samsung-experience-store/services-events/repair/?city=houston

including specifically those related to Defendants' specific industry, thereby remaining willfully blind to the Patent-in-Suit at least as early as the issuance of the Patents-in-Suit.

- 45. Defendants have induced infringement by others, including end-users, with the intent to cause infringing acts by others or, in the alternative, with the belief that there was a high probability that others, including end-users, infringe the '803 Patent, but while remaining willfully blind to the infringement. Defendants have and continue to induce infringement by its customers and end-users by supplying them with instructions on how to operate the infringing technology in an infringing manner, while also making publicly available information on the infringing technology via Defendants' website, product literature and packaging, and other publications.⁸
- 46. Truesight has suffered damages as a result of Defendants' direct and indirect infringement of the '803 Patent in an amount to be proven at trial.
- 47. Truesight has suffered, and will continue to suffer, irreparable harm as a result of Defendants' infringement of the '803 Patent, for which there is no adequate remedy at law, unless Defendants' infringement is enjoined by this Court.

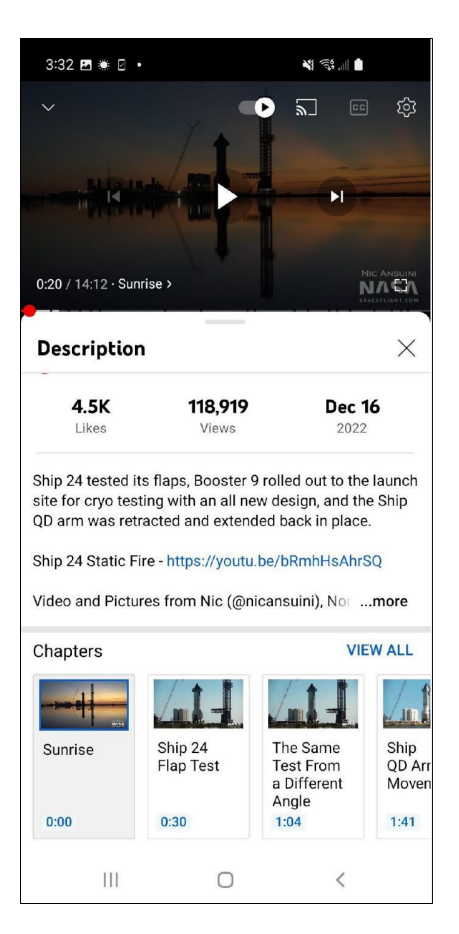
COUNT III (Infringement of the '300 Patent)

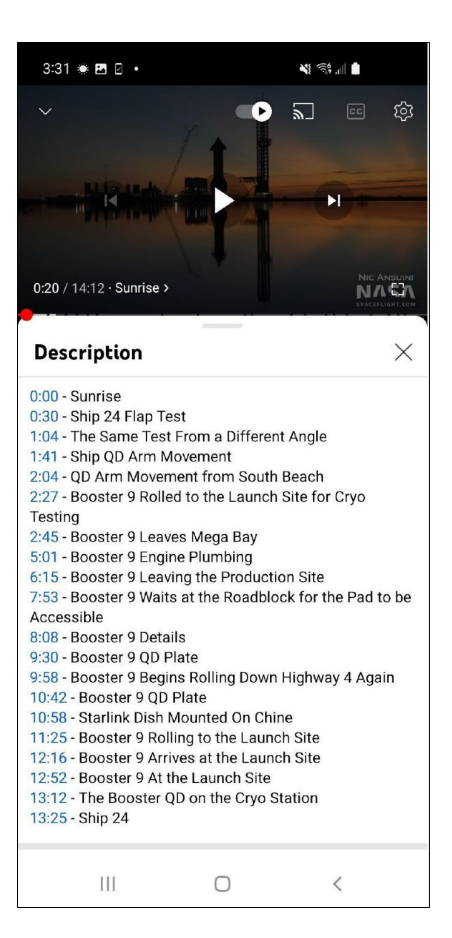
48. Paragraphs 1 through 18 are incorporated by reference as if fully set forth herein.

⁸ See, e.g., https://www.samsung.com/us/support/downloads/; User Guide for Samsung Galaxy S22+. and S22 Ultra, available S22, https://downloadcenter.samsung.com/content/UM/202402/20240208070623864/SAM S901 S9 06 S908 EN UG OS14 011624 FINAL AC 020724.pdf; Manage apps on your Galaxy phone tablet, available https://www.samsung.com/us/support/answer/ANS00078952/#:~:text=Download%20apps&text =Meanwhile%2C%20the%20Galaxy%20Store%20can,it%2C%20and%20then%20tap%20Instal l.; Samsung support webpage, available at: https://www.samsung.com/us/support/contact/; available on your Galaxy phone or Parental controls tablet. available https://www.samsung.com/us/support/answer/ANS00086102/.

- 49. True sight has not licensed or otherwise authorized Defendants to make, use, offer for sale, sell, or import any products that embody the inventions of the '300 Patent.
- 50. Defendants have and continue to directly infringe the '300 Patent, either literally or under the doctrine of equivalents, without authority and in violation of 35 U.S.C. § 271, by making, using, offering to sell, selling, and/or importing into the United States products that satisfy each and every limitation of one or more claims of the '300 Patent. Such products include smartphones, tablets, and smart televisions including, but not limited to, the Samsung Galaxy S22, among other Samsung products.
- 51. For example, Defendants have and continue to directly infringe at least claim 8 of the '300 Patent by making, using, offering to sell, selling, and/or importing into the United States products that include smartphones, tablets, and smart televisions including, but not limited to, the Samsung Galaxy S22, which includes the YouTube Mobile Application as part of the Google Mobile Services ("GMS"), among other Samsung products.
- 52. The Samsung Galaxy S22, through the YouTube Mobile Application, comprises an apparatus for navigating a plurality of chapters of video content within a video. YouTube openly promotes its chapter navigation functionality and offers advice to users on how to incorporate said functionality in their videos. YouTube also added the chapter navigation functionality to its Mobile Application, which comes pre-downloaded on most Android phones.
- 53. The Samsung Galaxy S22, through the YouTube Mobile Application, comprises a non-transitory computer readable medium storing instruction thereon, as well as at least one processer.
- 54. The Samsung Galaxy S22, through the YouTube Mobile Application, comprises a non-transitory computer readable medium storing instructions thereon, as well as at least one

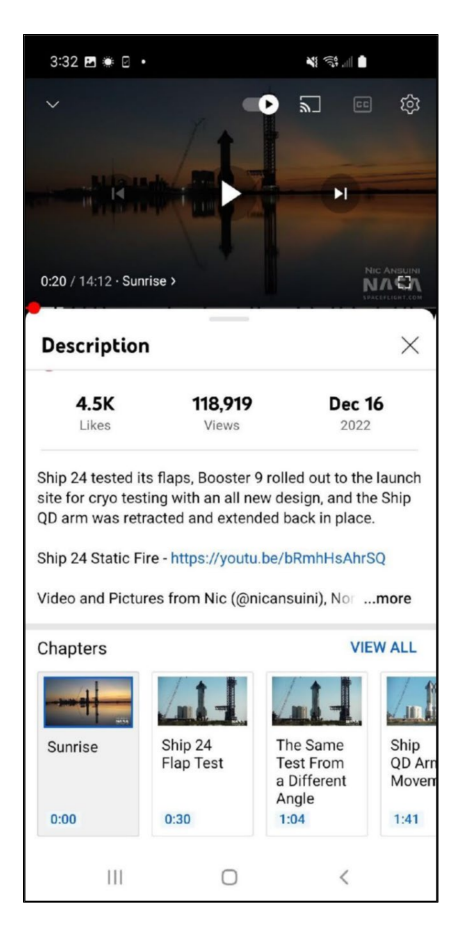
processer, configured to read from a metadata file stored with the video chapter start times, and location on a secure digital card (SD card) (e.g., of chapter preview images that correspond to the playable content as initially configured and stored on the secure digital card, each chapter comprising a segment of content of the video. For example, when a user selects to watch certain YouTube videos on the Android app, users will have access to a chapter navigation functionality. The YouTube video will be broken up into several chapters, each with a title and a preview image. The chapters will be displayed on the video timeline, in a list format, and in sequence with preview images of each chapter and the time corresponding to each chapter:





55. The Samsung Galaxy S22, through the YouTube Mobile Application, comprises a non-transitory computer readable medium storing instruction thereon, as well as at least one processer, configured to present, during continuous playback of a video, an on-screen display to a user, the on-screen display including a timeline having a demarcation for the beginning of each of the plurality of chapters of the video and having a marker corresponding to a current position in the video playback, the timeline assembled from the chapter titles, the chapter start times, and the location on the secure digital card (e.g., the internal storage of the Samsung Galaxy S22, such as UFS and/or eMMC) of chapter preview images that correspond to the playable content stored as part of the metadata, and the on-screen display including one image for each of the plurality of chapters from the chapter preview images displayed in sequential order parallel to the timeline, wherein a focus identifier marks an image of a chapter corresponding to the current position within the continuous video playback. For example, during continuous playback of a video on the You Tube Mobile Application, a user can access several on-screen displays of the video's timeline. A first timeline is displayed as a red-and-gray bar at the bottom of the video, which displays the timeline of the entire video in sections. The red portions of the bar designate portions of the video that have already played, while the gray sections indicate sections of the video that have yet to play but have buffered. At least two other timelines are viewable in the video's description. A second timeline has a preview image for each chapter, along with the chapter's start time and its name. When the video is playing a particular chapter, the section of this timeline with the corresponding chapter preview image will be highlighted in a light-gray color. The focus identifier (i.e., a small, red dot on the video bar) is located in the corresponding chapter currently playing while the preview image in the video's description is highlighted. A third timeline – also available in the video's description – is a vertical list of the chapters' start times and names.

56. The Samsung Galaxy S22, through the YouTube Mobile Application, comprises a non-transitory computer readable medium storing instruction thereon, as well as at least one processer, configured to receive a selection of one of the chapter preview images as chapter skip input during the continuous playback of the video. For example, during continuous playback of a video on YouTube's Mobile Application, a user can skip forward or backward in the video by selecting a chapter in one of the video timelines that has corresponding chapter preview images (e.g., skipping from Chapter "Sunrise" to Chapter "The Same Test From A Different Angle", as shown below):



- 57. The Samsung Galaxy S22, through the YouTube Mobile Application, comprises a non-transitory computer readable medium storing instruction thereon, as well as at least one processer, configured to move the at least one image from each chapter one position along the line with respect to the focus identifier, according to the chapter skip input, wherein the one image is moved to the left when the chapter skip input indicates a skip forward and wherein the one image is moved to the right when the chapter skip input indicates a skip backward. For example, a user on the YouTube Mobile Application can select to skip forward or backward in a video by clicking on one of the preview images in the chapter timeline, where the preview image corresponds to the chapter to which the user is skipping. If the user clicks on an image to the right of the chapter currently playing on the chapter timeline, the video skips forward. Alternatively, if the user clicks on an image to the left of the image of the chapter currently playing on the chapter timeline, the video skips backwards. The focus identifier (i.e., the red dot on the video playback in the figure above) moves accordingly. In response to skipping forward in the video, the selected video chapter preview image is oriented in the center of the chapter timeline and is highlighted in a light-gray color:
- 58. The Samsung Galaxy S22, through the YouTube Mobile Application, comprises a non-transitory computer readable medium storing instruction thereon, as well as at least one processor, configured for skipping playback of the video to a chapter identified by the focus identifier, such that the video playback continues from the position of the chapter identified by the focus identifier. For example, a user using the YouTube Mobile Application can also skip chapters by moving the focus identifier (*i.e.*, the red dot on the video playback) to the right or to the left (*i.e.*, forward or backward in the video, respectively). The focus identifier's position corresponds to the chapter currently playing in the video.

- 59. Defendants have and continue to indirectly infringe one or more claims of the '300 Patent by knowingly and intentionally inducing others, including Samsung customers and endusers, to directly infringe, either literally or under the doctrine of equivalents, by making, using offering to sell, selling and/or importing into the United States products that include infringing technology, such as smartphones, tablets, and smart televisions.
- 60. Defendants, with knowledge that these products, or the use thereof, infringe the '300 Patent at least as of the date of the Original Complaint, knowingly and intentionally induced, and continue to knowingly and intentionally induce, direct infringement of the '300 Patent by providing these products to end-users for use in an infringing manner. Alternatively, on information and belief, Defendants have adopted a policy of not reviewing the patents of others, including specifically those related to Defendants' specific industry, thereby remaining willfully blind to the Patent-in-Suit at least as early as the issuance of the Patents-in-Suit.
- 61. Defendants have induced infringement by others, including end-users, with the intent to cause infringing acts by others or, in the alternative, with the belief that there was a high probability that others, including end-users, infringe the '300 Patent, but while remaining willfully blind to the infringement. Defendants have and continue to induce infringement by its customers and end-users by supplying them with instructions on how to operate the infringing technology in an infringing manner, while also making publicly available information on the infringing technology via Defendants' website, product literature and packaging, and other publications.⁹

⁹ See, e.g., https://www.samsung.com/us/support/downloads/; User Guide for Samsung Galaxy S22, S22+, and S22 Ultra, available at: https://downloadcenter.samsung.com/content/UM/202402/20240208070623864/SAM_S901_S9 06_S908_EN_UG_OS14_011624_FINAL_AC_020724.pdf; Manage apps on your Galaxy phone or tablet, available at: https://www.samsung.com/us/support/answer/ANS00078952/#:~:text=Download%20apps&text =Meanwhile%2C%20the%20Galaxy%20Store%20can,it%2C%20and%20then%20tap%20Instal

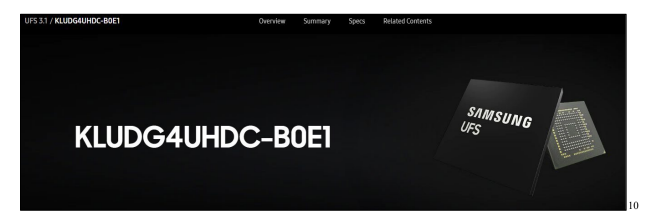
- 62. Truesight has suffered damages as a result of Defendants' direct and indirect infringement of the '300 Patent in an amount to be proven at trial.
- 63. Truesight has suffered, and will continue to suffer, irreparable harm as a result of Defendants' infringement of the '300 Patent, for which there is no adequate remedy at law, unless Defendants' infringement is enjoined by this Court.

COUNT IV (Infringement of the '749 Patent)

- 64. Paragraphs 1 through 18 are incorporated by reference as if fully set forth herein.
- 65. Truesight has not licensed or otherwise authorized Defendants to make, use, offer for sale, sell, or import any products that embody the inventions of the '749 Patent.
- 66. Defendants have and continue to directly infringe the '749 Patent, either literally or under the doctrine of equivalents, without authority and in violation of 35 U.S.C. § 271, by making, using, offering to sell, selling, and/or importing into the United States products that satisfy each and every limitation of one or more claims of the '749 Patent. Such products smartphones and tablets including, but not limited to, the Samsung Galaxy S22, among other Samsung products.
- 67. For example, Defendants have and continue to directly infringe at least claim 18 of the '749 Patent by making, using, offering to sell, selling, and/or importing into the United States products that include smartphones and tablets with memory modules including, but not limited to, the Samsung Galaxy S22, equipped with UFS 3.1 memory modules, such as the Samsung KLUDG4UDC-B0E1 module, among other Samsung products.
 - 68. The Samsung Galaxy S22, equipped with Samsung KLUDG4UDC-B0E1 module,

l.; Samsung support webpage, available at: https://www.samsung.com/us/support/contact/; *Parental controls available on your Galaxy phone or tablet*, available at: https://www.samsung.com/us/support/answer/ANS00086102/.

comprises a non-transitory computer readable medium configured to store instructions that, when executed, cause at least one processor to read a media key block and media identification for an SD card. For example, during configuration of secure storage, media keys and media identification are loaded and read. By way of further example, when a video is loaded into memory on a Samsung device, a Digital Rights Management ("DRM") module loads and reads media keys as well as media identification and metadata related to DRM.



PROS OF UFS: ADVANTAGES OF UNIVERSAL FLASH STORAGE

Introduces a Universal Flash Storage Standard

Standardization is one of the primary reasons for developing the Universal Flash Storage Technology. The developers positioned it as a replacement for Secure Digital or SD cards, Embedded MultiMediaCard, and other prior embedded internal storage solutions. Part of their intention was to reduce market confusion and remove the need for using different adapters for different types of removable and attachable memory cards.

69. The Samsung Galaxy S22, equipped with Samsung KLUDG4UDC-B0E1 module,

¹⁰ https://semiconductor.samsung.com/estorage/ufs/ufs-3-1/kludg4uhdc-b0e1/

¹¹ https://www.profolus.com/topics/universal-flash-storage-advantages-and-disadvantages-of-ufs/

comprises a non-transitory computer readable medium configured to store instructions that, when executed causes at least one processor to store the media key block and the media identification. For example, prior to playback, the Samsung Galaxy S22 stores media key blocks and media identification. This information can be stored on the Samsung KLUDG4UDC-B0E1 module.

- 70. The Samsung Galaxy S22, equipped with Samsung KLUDG4UDC-B0E1 module, comprises a non-transitory computer readable medium configured to store instructions that, when executed, causes at least one processor to create a file system for secure data on a storage device for storage of secure data corresponding to a secure data area of the SD card (*e.g.*, Samsung KLUDG4UDC-B0E1 module). For example, the Samsung S22 creates file systems for secure storage (*e.g.*, a "Secure File System") on a storage device (*e.g.*, on eMMC and/or UFS memory). This file system (*e.g.*, a portion of the RPMB partition) corresponds to the secure area of an SD card (*e.g.*, Samsung KLUDG4UDC-B0E1 module).
- 71. The Samsung Galaxy S22, equipped with Samsung KLUDG4UDC-B0E1 module, comprises a non-transitory computer readable medium configured to store instructions that, when executed causes at least one processor to create a file system for user data on the storage device for storage of user data corresponding to a user data area of the SD card (*e.g.*, Samsung KLUDG4UDC-B0E1 module), wherein a size of the file system for secure data is determinant on a size of the file system for user data, the determination based on a lookup table providing a relationship between the sizes. For example, the Samsung Galaxy S22 creates file systems for user data (*e.g.*, the media itself such as encrypted DRM protected media). This information is stored along with user data on the storage of the eMMC / UFS storage. By way of further example, the Android Trusty TEE Secure File system utilized by Samsung S22 includes the capability to create superblocks, which can dynamically grow the size of the secure file system based on the

size of the unsecured user content.

- 72. Defendants have and continue to indirectly infringe one or more claims of the '749 Patent by knowingly and intentionally inducing others, including Samsung customers and endusers, to directly infringe, either literally or under the doctrine of equivalents, by making, using offering to sell, selling and/or importing into the United States products that include infringing technology, such smartphones, tablets, and smart televisions.
- 73. Defendants, with knowledge that these products, or the use thereof, infringe the '749 Patent at least as of the date of the Original Complaint, knowingly and intentionally induced, and continue to knowingly and intentionally induce, direct infringement of the '749 Patent by providing these products to end-users for use in an infringing manner. Alternatively, on information and belief, Defendants have adopted a policy of not reviewing the patents of others, including specifically those related to Defendants' specific industry, thereby remaining willfully blind to the Patent-in-Suit at least as early as the issuance of the Patents-in-Suit.
- 74. Defendants have induced infringement by others, including end-users, with the intent to cause infringing acts by others or, in the alternative, with the belief that there was a high probability that others, including end-users, infringe the '749 Patent, but while remaining willfully blind to the infringement. Defendants have and continue to induce infringement by its customers and end-users by supplying them with instructions on how to operate the infringing technology in an infringing manner, while also making publicly available information on the infringing technology via Defendants' website, product literature and packaging, and other publications. ¹²

¹² See, e.g., https://www.samsung.com/us/support/downloads/; User Guide for Samsung Galaxy S22, S22+, and S22 Ultra, available at: https://downloadcenter.samsung.com/content/UM/202402/20240208070623864/SAM_S901_S9 06_S908_EN_UG_OS14_011624_FINAL_AC_020724.pdf; Manage apps on your Galaxy phone or tablet, available at:

- 75. Truesight has suffered damages as a result of Defendants' direct and indirect infringement of the '749 Patent in an amount to be proven at trial.
- 76. Truesight has suffered, and will continue to suffer, irreparable harm as a result of Defendants' infringement of the '749 Patent, for which there is no adequate remedy at law, unless Defendants' infringement is enjoined by this Court.

DEMAND FOR JURY TRIAL

Plaintiff hereby demands a jury for all issues so triable.

PRAYER FOR RELIEF

WHEREFORE, Truesight prays for relief against Defendants as follows:

- a. Entry of judgment declaring that Defendants have directly and/or indirectly infringed one or more claims of each of the Patents-in-Suit;
- b. An order pursuant to 35 U.S.C. § 283 permanently enjoining Defendants, their officers, agents, servants, employees, attorneys, and those persons in active concert or participation with them, from further acts of infringement of one or more of the Patents-in-Suit;
- c. An order awarding damages sufficient to compensate Truesight for Defendants' infringement of the Patents-in-Suit, but in no event less than a reasonable royalty, together with interest and costs;
- d. Entry of judgment declaring that this case is exceptional and awarding Truesight its costs and reasonable attorney fees under 35 U.S.C. § 285; and

https://www.samsung.com/us/support/answer/ANS00078952/#:~:text=Download%20apps&text =Meanwhile%2C%20the%20Galaxy%20Store%20can,it%2C%20and%20then%20tap%20Instal l.; Samsung support webpage, available at: https://www.samsung.com/us/support/contact/; *Parental controls available on your Galaxy phone or tablet*, available at: https://www.samsung.com/us/support/answer/ANS00086102/

e. Such other and further relief as the Court deems just and proper.

Dated: June 3, 2024 Respectfully submitted,

/s/ Vincent J. Rubino, III

Alfred R. Fabricant NY Bar No. 2219392

Email: ffabricant@fabricantllp.com

Peter Lambrianakos NY Bar No. 2894392

Email: plambrianakos@fabricantllp.com

Vincent J. Rubino, III NY Bar No. 4557435

Email: vrubino@fabricantllp.com

FABRICANT LLP

411 Theodore Fremd Avenue

Suite 206 South

Rye, New York 10580

Telephone: (212) 257-5797

Facsimile: (212) 257-5796

John Andrew Rubino

NY Bar No. 5020797

Email: jarubino@rubinoip.com

Michael Mondelli III NY Bar No. 5805114

Email: mmondelli@rubinoip.com

RUBINO IP

51 J.F.K. Parkway

Short Hills, NJ 07078

Telephone: (973) 535-0920 Facsimile: (973) 535-0921

Samuel F. Baxter

State Bar No. 01938000

Email: sbaxter@mckoolsmith.com

Jennifer L. Truelove

State Bar No. 24012906

Email: jtruelove@mckoolsmith.com

MCKOOL SMITH, P.C.

104 E. Houston Street, Suite 300 Marshall, Texas 75670 Telephone: (903) 923-9000 Facsimile: (903) 923-9099

ATTORNEYS FOR PLAINTIFF, TRUESIGHT COMMUNICATIONS LLC