

Exhibit 7

U.S. Patent No. 8,526,767 (“’767 Patent”)

Invalidity Chart Based On Primary Reference Japanese Laid-Open Patent Application Gazette H09-23

KATOU qualifies as prior art to U.S. Patent No. 8,526,767 (“’767 Patent”) at least under 35 U.S.C. § 102(b) and or with other references, renders obvious one or more of claims 1-3, 6, and 11-14. To the extent KATOU does not have more limitations of the claims, it would have been obvious to combine the teachings of KATOU with the knowledge of ordinary skill in the art and with one or more of the references below to render the claims at-issue in the ’767 Patent.

- U.S. Patent Application Publication No. 2009/0284478 (“BALTIERRA”)
- U.S. Patent Application Publication No. 2007/0247435 (“BENKO”)
- U.S. Patent No. 8,519,965 (“CADY”)
- U.S. Patent Application Publication No. 2009/0325643 (“HAMADENE”)
- U.S. Patent Application Publication No. 2009/0213084 (“KRAMER”)
- U.S. Patent Application Publication No. 2010/0020025 (“LEMORT”)
- U.S. Patent Application Publication No. 2008/0046425 (“PERSKI”)
- International Patent Publication No. WO 00/63874 (“STRINGER”)
- U.S. Patent Application Publication No. 2007/0176906 (“WARREN”)
- U.S. Patent Application Publication No. 2008/0036743 (“WESTERMAN”)
- U.S. Patent Application Publication No. 2009/0225039 (“WILLIAMSON”)
- U.S. Patent Application Publication No. 2007/0046643 (“HILLIS”) (prior art under at least 35 U.S.C. § 102(b))
- U.S. Patent Application Publication No. 2006/0066582 (“LYON”) (prior art under at least 35 U.S.C. § 102(b))
- U.S. Patent Application Publication No. 2007/0152984 (“ORDING”) (prior art under at least 35 U.S.C. § 102(b))
- U.S. Patent Application Publication No. 2007/0291009 (“WRIGHT”) (prior art under at least 35 U.S.C. § 102(b))
- Admitted Prior Art

The excerpts cited herein are exemplary. For any claim limitation, Samsung may rely on excerpts cited for any claim limitation and additional excerpts not set forth fully herein to the extent necessary to provide a more comprehensive explanation of the disclosure of a limitation. Where an excerpt refers to or discusses a figure or figure items, that figure and any additional figures of that figure should be understood to be incorporated by reference as if set forth fully herein. Similarly, where a particular text referring to a figure, the citation should be understood to include the figure and related figures as well.

These invalidity contentions are not an admission by Samsung that the accused products or components, including any version of these products or components, are covered by, or infringe the asserted claims, particularly when these claims are construed and applied. These invalidity assertions are also not an admission that Samsung concedes or acquiesces to the claim construction(s) implied or suggested by Plaintiff in its Complaint or the associated infringement claim charts. Samsung is not asserting any claim construction positions through these charts, including whether the preamble is a limitation. Samsung does not concede or acquiesce that any asserted claim satisfies the requirements of 35 U.S.C. §§ 112 or 101 and submits these contentions only to the extent Plaintiff's assertions may be understood.

<u>Asserted Claims</u>	<u>Exemplary Disclosures</u>
Claim 1	
[1.pre] A touch sensor device comprising:	<p>KATOU, alone or in combination with the knowledge of a person of ordinary skill in the art, discloses and/or renders obvious the touch sensor device recited in claim 1.</p> <p>KATOU at Abstract: “An information processing device 10 capable of executing information processing in accordance with an operating command corresponding to gesture information input via finger contact means 12 during information processing, and judging a combination of gesture information 14a and executing predetermined information processing corresponding thereto.”</p> <p>KATOU at [0001]: “The information processing device of the present invention relates to an information processing device capable of executing information processing according to operating commands corresponding to gesture information input via finger contact means during information processing and in particular relates to a mobile information processing device capable of executing information processing such as data input, data calculation, data search, data display and the like according to operating commands corresponding to gesture information input using gesture capture means via finger contact means such as the finger touch pen during information processing such as data input or data search.”</p> <p>KATOU at [0002]: “BACKGROUND ART FIG. 6 illustrates an example of a conventional type of information processing device. In other words, the information processing device 9 includes gesture capture means 5 on a touch panel capable of capturing gesture information, and is capable of executing information processing such as data input, data calculation, data search, data display and the like according to the operating commands corresponding to gesture information input using the</p>

<u>Asserted Claims</u>	<u>Exemplary Disclosures</u>
	<p>means (specifically, the touch panel) 5 via finger contact means such as a finger or a touch pen during the information processing such as data input and data selection.</p> <p>KATOU at [0009]: “In light of these conventional problems, the objects of the present invention are: to provide an information processing device enabling execution of information processing corresponding to an operating command corresponding to gesture information input via finger contact means during information processing; to figure out composite meanings of combination of gesture information; to establish means enabling execution of corresponding prescribed information processing, and enabling execution of control for quickly moving to a desired control for varying control amount during information processing (specifically, control of control amount for scrolling display control, page turning display control, and zoom display control).”</p> <p>KATOU at [0010]-[0023]: “MEANS FOR SOLVING THE PROBLEM The key aspects to achieve these objects are set out below. Aspect [1] An information processing device (10): enabling execution of information processing in accordance with an operating command corresponding to gesture information (14a) input via finger contact means (12) by judging a composite meaning of a combination of the gesture information (14a) and enabling execution of prescribed information processing corresponding thereto. Aspect [2] The information processing device (10) according to aspect [1] including: at least one or more finger contact means (12) capable of generating gesture information related to an operating command, gesture capture means (14) capable of capturing gesture information (14a), gesture decoding means (16) capable of decoding one or more gesture information (14a) captured and generating decoded gesture information (17),</p>

<u>Asserted Claims</u>	<u>Exemplary Disclosures</u>
	<p>composite gesture decoding means (18) capable of judging composite meaning of a combination of at least one or more decoded gesture information (17) and gesture information (18a),</p> <p>command generating means (20) capable of generating operating command information corresponding to the composite gesture information (18a), and</p> <p>control means (22) capable of prompting prescribed information processing based on the operating command information (21).</p> <p>Aspect [3]</p> <p>The information processing device (10) according to aspect [1] including,</p> <p>single finger contact means (12) capable of generating the at least one or more gesture information (14a) according to the operating command;</p> <p>gesture capture means (14) capable of capturing each gesture information (14a);</p> <p>gesture capture means (14) capable of capturing the at least one or more gesture information (14a) generated by the finger contact means (12),</p> <p>gesture decoding means (16) capable of decoding each of the at least one or more gesture information (14a) captured and generating decoded gesture information (17);</p> <p>composite gesture decoding means (18) capable of generating composite gesture information (18a) by judging a composite meaning generated by the combination of the at least one or more decoded gesture information (17),</p> <p>command generating means (20) capable of generating operating command information corresponding to the composite gesture information (18a), and</p> <p>control means (22) capable of prompting for prescribed information processing based on the operating command information (21).</p> <p>...</p> <p>Aspect [5]</p> <p>The information processing device (10) according to aspects [1] to [4], where the gesture capture means (14) is touch panel means (14A) capable of capturing gesture information via the finger contact means (12).</p> <p>...</p> <p>Aspect [9]</p>

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.