Case 2:22-cv-00263-JRG-RSP Document 150-3 Filed 11/03/23 Pa 14241

SAMSUNG

Defendants' Markman Pr

AGIS Software Development LLC v. Samsung Electric CV No. 2:22-cv-00263-JRG-RSP (E.I. November 3, 2023



Case 2:22-cv-00263-JRG-RSP Document 150-3 Filed 11/03/23 Pa 14242

"status data"

'970 Patent, Claims 2, 10



'970 Patent: "status data" (Cl

| AGIS's Construction | Samsı |
|----------------------------|------------|
| Plain and ordinary meaning | Indefinite |

▶ No clear notice or boundaries of what "st



'970 Patent: "status data" (

- 2. A communication system for transmitting, receiving, confirming receipt, comprising:
 - a predetermined network of participants, wherein each participant has a includes a CPU and a touch screen display a CPU and memory;

* * *

means for periodically resending said forced message alert to said re automatically acknowledged the forced message alert; and

means for receiving and displaying a listing of which recipient PDA/cell phosaid forced message alert and details the response from each recipient PDA means for displaying a geographical map with georeferenced entities on the comeans for obtaining location and status data associated with the recipient means for presenting a recipient symbol on the geographical map correspont the recipient PDA/cell phone,

wherein the forced message alert software application program on the recip transmitting the acknowledgment of receipt to said sender PDA/cell pho message alert from the sender PDA/cell phone;

means for controlling of the recipient PDA/cell phone upon transmitting said in cases where the force message alert is a text message, the text message display of the recipient PDA/cell phone or causes, in cases where the for voice message being periodically repeated by the speakers of the recipien



'970 Patent: "status data" (0

10. A method of receiving, acknowledging and responding to a forced message alert fit PDA/cell phone, wherein the receipt, acknowledgment, and response to said forced message software application program, said method comprising the steps of:

receiving an electronically transmitted electronic message;

- identifying said electronic message as a forced message alert, wherein said forced message and a forced message alert application software packet, which triggers the activ application program within the recipient PDA/cell phone;
- transmitting an automatic acknowledgment of receipt to the sender PDA/cell phone, which application program to take control of the recipient PDA/cell phone and show the response list on the display recipient PDA/cell phone or to repeat audibly the content recipient PDA/cell phone and show the required response list on the display recipient I
- transmitting a selected required response from the response list in order to allow the mess the recipient's cell phone display, whether said selected response is a chosen option message alert software to release control of the recipient PDA/cell phone and stop shares list on the display recipient PDA/cell phone and or stop repeating the content recipient PDA/cell phone;
- displaying the response received from the PDA cell phone that transmitted the response phone; and
- providing a list of the recipient PDA/cell phones have automatically acknowledged receip to the forced alert message; and
- displaying a geographical map with georeferenced entities on the display of the sender PD obtaining location and **status data** associated with the recipient PDA/cellphone; and

properties a recipient graphal on the accompanied man companding to a compact accomp



DOCKET

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.

