Case 6:15-cv-00907-RWS-KNM Document 24-2 Filed 01/08/16 Page 1 of 7 PageID #: 740

## EXHIBIT B

**DOCKET A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

### Case 6:15-cv-00907-RWS-KNM Document 24-2 Filed 01/08/16 Page 2 of 7 PageID

### PATENT COMPARISON CHARTS

Excerpt from U.S. Patent No. 8,908,842	Excerpt from U.S. Patent No. 7,10
(col. 14, lines 43-59)	(col. 23, lines 21-46)
<ol> <li>A device for communicating information, the device comprising:         <ul> <li>a low-power transceiver configured to wirelessly transmit a signal comprising instruction data for delivery to a net- work of addressable devices;</li> <li>an interface circuit for communicating with a central loca- tion; and</li> <li>a controller coupled to the interface circuit and to the low-power transceiver, the controller configured to establish a communication link between at least one device in the network of addressable devices and the central location using an address included in the signal, the communication link comprising one or more devices in the network of addressable, the controller further con- figured to receive one or more signals via the low-power transceiver and communicate information contained within the signals to the central location.</li> </ul> </li> </ol>	<ul> <li>1. A wireless communication network ada an automated monitoring system for monitor trolling a plurality of remote devices via a connected to a wide area network, the wire cation network comprising:</li> <li>a plurality of wireless transceivers having fiers, each of the plurality of wireles configured to receive a sensor data sign the plurality of remote devices and trans data message using a predefined wirele tion protocol, the original data message corresponding unique identifier and sen and further configured to receive the message transmitted by one of the other ceivers and transmit a repeated data message including the sensor data sign responding unique identifier; and</li> <li>a site controller in communication with at plurality of wireless transceivers, the configured to receive the original data message and provide information related to the signal to the wide area network for delivicement.</li> </ul>

### <u>'842 Patent (EDTX) v. '511 Patent (NDGA)</u>

**A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

## Case 6:15-cv-00907-RWS-KNM Document 24-2 Filed 01/08/16 Page 3 of 7 PageID

Excerpt from U.S. Patent No. 8,908,842	<b>Excerpt from U.S. Patent No. 6,0</b> 4
(col. 14, lines 43-59)	(col. 23, lines 32-50)
<ol> <li>A device for communicating information, the device comprising:         <ul> <li>a low-power transceiver configured to wirelessly transmit a signal comprising instruction data for delivery to a net- work of addressable devices;</li> <li>an interface circuit for communicating with a central loca- tion; and</li> <li>a controller coupled to the interface circuit and to the low-power transceiver, the controller configured to establish a communication link between at least one device in the network of addressable devices and the central location using an address included in the signal, the communication link comprising one or more devices in the network of addressable, the controller further con- figured to receive one or more signals via the low-power transceiver and communicate information contained within the signals to the central location.</li> </ul> </li> </ol>	<ul> <li>2. A wireless network system comprising:</li> <li>a server including a server controller and a modem, said server controller implemen process that includes the control of said modem, said server process including the transmission of data packets via said modem; and</li> <li>a plurality of clients each including a client controller ing a client process that includes the controller ing a client process that includes the conclient radio modem, said client process is receipt and transmission of data packets via radio modem, wherein said client process said clients initiates and selects a radio path to said server that is one of a direct server and an indirect link to said server the one the remainder of said plurality of client maintains a client link tree having client</li> </ul>

### '842 Patent (EDTX) v. '062 Patent (NDGA)

**A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

## Case 6:15-cv-00907-RWS-KNM Document 24-2 Filed 01/08/16 Page 4 of 7 PageID

Excerpt from U.S. Patent No. 6,914,893           (col. 14, lines 50-67 through col. 15, lines 1-12)	Excerpt from U.S. Patent No. 7,10 (col. 23, lines 21-46)
<ol> <li>A system for communicating commands and sensed</li></ol>	<ol> <li>A wireless communication network ada</li></ol>
data between remote devices, the system comprising: <ul> <li>a plurality of transceivers, each transceiver being in</li></ul>	an automated monitoring system for monitor
communication with at least one other of the plurality	trolling a plurality of remote devices via a
of transceivers, wherein each transceiver has a unique	connected to a wide area network, the wire
address, wherein the unique address identities an indi-	cation network comprising: <ul> <li>a plurality of wireless transceivers having</li></ul>
vidual transceiver, wherein each transceiver is geo-	fiers, each of the plurality of wireless
graphically remote from the other of the plurality of	configured to receive a sensor data sign
transceivers, wherein each transceiver communicates	the plurality of remote devices and trans
with each of the other transceivers via preformatted	data message using a predefined wireles
messages; <li>a controller, connected to one of the plurality of</li>	tion protocol, the original data message
transceivers, the controller being in communications	corresponding unique identifier and sens
with each of the plurality of transceivers via a control-	and further configured to receive the
ler transceiver, the controller communicating via pre-	message transmitted by one of the other
formatted messages; <li>wherein the preformatted messages comprises at least one</li>	ceivers and transmit a repeated data mes-
packet, wherein the packet comprises:	predefined communication protocol, the
a receiver address comprising a scalable address of the	message including the sensor data sign
at least one of the intended receiving transceivers;	responding unique identifier; and <li>a site controller in communication with at</li>
sender address comprising a command code;	plurality of wireless transceivers, the
at least one data value comprising a scalable message;	configured to receive the original data mes-
and	sages, identify the
an error detector comprising a redundancy check error	associated with the corresponding sens
detector; and <li>wherein the controller sends preformatted command mes-</li>	and provide information related to the
sages via the controller transceiver, and the plurality of	signal to the wide area network for delive
transceivers send preformatted response messages.	computer.

### '893 Patent (EDTX) v. '511 Patent (NDGA)

**A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

## Case 6:15-cv-00907-RWS-KNM Document 24-2 Filed 01/08/16 Page 5 of 7 PageID

<b>Excerpt from U.S. Patent No. 7,697,492</b> (col 13 lines 62-67 through col 14 lines 1-7)	Excerpt from U.S. Patent No. 7,10 (col. 23 lines 21-46)
<ol> <li>In a communication system to communicate command and sensed data between remote devices, the system compris- ing:         <ul> <li>a receiver address comprising a scalable address of at least one remote device;</li> <li>a command indicator comprising a command code;</li> <li>a data value comprising a scalable message; and</li> <li>a controller associated with a remote wireless device com- prising a transceiver configured to send and receive wireless signals, the remote device configured to send a preformatted message comprising the receiver address, a command indicator, and the data value via the trans- ceiver to at least one other remote device.</li> </ul> </li> </ol>	1. A wireless communication network ada an automated monitoring system for monitor trolling a plurality of remote devices via a connected to a wide area network, the wire cation network comprising: a plurality of wireless transceivers having fiers, each of the plurality of wirele configured to receive a sensor data sign the plurality of remote devices and trans data message using a predefined wirele tion protocol, the original data message corresponding unique identifier and sen and further configured to receive the message transmitted by one of the other ceivers and transmit a repeated data me predefined communication protocol, the message including the sensor data sign responding unique identifier; and a site controller in communication with at plurality of wireless transceivers, the configured to receive the original data me sociated with the corresponding sens and provide information related to the signal to the wide area network for deliv computer.

#### '492 Patent (EDTX) v. '511 Patent (NDGA)

**ALARM** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

# 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.

