## **Danciu Provisional Supports at Least One Claim of Danciu**

I have been informed that for Danciu (Ex. 1212) to be entitled to the priority date of Danciu Provisional (Ex. 1213), Danciu Provisional must provide written description support for at least one claim of Danciu. Based on my analysis of Danciu and Danciu provisional, it is my opinion that such support exists. My analysis is summarized in the following table:

US 9,490,998 – Claim 1 (Danciu)	US Patent 9,490,998 (Danciu)	US Provisional Application No. 61/411,386 (Danciu Prov)
[1 Pre] A method comprising:	Danciu discloses "[a] method."	Danciu Provisional discloses "[a] method."
	See, e.g.,	See, e.g.,
	"In another example, the disclosure is directed to a method that includes receiving a first message from a remote control, wherein the first message includes a remote control identifier that uniquely identifies the remote control, and wherein the first message further includes control information. The method also includes retrieving at least one controlled device identifier from a data repository based on the	"In another example, the disclosure is directed to a <b>method</b> that includes receiving a first message from a remote control, wherein the first message includes a remote control identifier that uniquely identifies the remote control, and wherein the first message further includes control information. The method also includes retrieving at least one controlled device identifier from a data repository based on the



US 9,490,998 – Claim 1 (Danciu)	US Patent 9,490,998 (Danciu)	US Provisional Application No. 61/411,386 (Danciu Prov)
	wherein the at least one controlled device identifier uniquely identifies at least one controlled device. The method also includes sending a second message to the at least one controlled device identified by the at least one controlled device identifier, wherein the second message includes the control information to control an operation of the at least one controlled device." Ex. 1212, 2:6-19.	wherein the at least one controlled device identifier uniquely identifies at least one controlled device. The method also includes sending a second message to the at least one controlled device identified by the at least one controlled device identifier, wherein the second message is based on the first message and includes the control information to control an operation of the at least one controlled device." Ex. 1213, [0006].
[1a] receiving a request from a remote control to establish a session for communication with one or more controlled devices, wherein the remote control comprises an electronic device;	Danciu discloses a method, comprising: "receiving a request from a remote control to establish a session for communication with one or more controlled devices, wherein the remote control comprises an electronic device."  See, e.g.,	Danciu Provisional discloses a method, comprising: "receiving a request from a remote control to establish a session for communication with one or more controlled devices, wherein the remote control comprises an electronic device."
	"For example, the network service may initiate a	



US 9,490,998 – Claim 1 (Danciu)	US Patent 9,490,998 (Danciu)	US Provisional Application No. 61/411,386 (Danciu Prov)
	session that includes each unique identifier of remote controls and controlled devices that are authorized to communicate with each other." Ex. 1212, 4:8-11.	"[T]he remote control is a web-enabled cellular telephone." Ex. 1213, Claim 13.
	"According to an aspect of the disclosure, remote control 14 is a webenabled cellular phone. Other examples of the remote control 14 include, but are not limited to, portable or mobile devices such as cellular phones or other wireless communication devices, personal digital assistants (PDAs), laptop computers, tablets, portable gaming devices, portable media players, e-book readers, watches, as well as nonportable devices such as desktop computers. For purposes of illustration only in this disclosure, remote control 14 is described as a portable or mobile device that a user can carry, but aspects of this disclosure should not be considered limited to	"For example, the network service may initiate a session that includes each unique identifier of remote controls and controlled devices that are authorized to communicate with each other." Ex. 1213, [0021].  "According to an aspect of the disclosure, remote control 14 is a webenabled cellular phone. Other examples of the remote control 14 include, but are not limited to, portable or mobile devices such as cellular phones or other wireless communication devices, personal digital assistants (PDAs), laptop computers, portable gaming devices, portable media players, ebook readers, watches, as well as non-portable devices such as desktop computers. For purposes
	portable or mobile	of illustration only in this disclosure, remote control



US 9,490,998 – Claim 1 (Danciu)	US Patent 9,490,998 (Danciu)	US Provisional Application No. 61/411,386 (Danciu Prov)
	devices." Ex. 1212, 5:1-12.  "In other examples, remote controls 62 and controlled devices 64 may be individually added to a session maintained by servers 68. For example, a	14 is described as a portable or mobile device that a user can carry, but aspects of this disclosure should not be considered limited to portable or mobile devices." Ex. 1213, [0024].
	_	"In other examples, remote controls 62 and controlled devices 64 may be individually added to a session maintained by servers 68. For example, a controlled device, such as controlled device 64A may present a user with a QR code that identifies a session that has been created by servers 68. The user may scan the QR code with one ofremote controls 62 (e.g., remote control 62A). Upon scanning the QR code, remote control 62A transmits a message to servers 68 requesting
	the QR code, thereby pairing remote control 62A with controlled device 64A." Ex. 1212, 8:23-34.	that servers 68 issue remote control 62A a unique identification number and add remote control 62A to the
		session associated with the QR code, thereby



US 9,490,998 – Claim 1 (Danciu)	US Patent 9,490,998 (Danciu)	US Provisional Application No. 61/411,386 (Danciu Prov)
	"In the example of one of remote controls 62, such as remote control 62A, requesting authorization to join a session	pairing remote control 62A with controlled device 64A." Ex. 1213, [0038].
	maintained by device management module 168, device management module 168 assigns remote control 62A a unique session	"In the example of one of remote controls 62, such as remote control 62A, requesting authorization to join a session
	identification number (SID). Device management module 168 may also store the SID associated with remote control 62A in data repository 172, and return the SID to remote control	maintained by device management module 168, device management module 168 assigns remote control 62A a unique session identification number (SID). Device management module 168
	"Upon scanning the QR code (e.g., the QR code being displayed on one or more of controlled devices 64), a remote control,	may also store the SID associated with remote control 62A in data repository 172, and return the SID to remote control 62A." Ex. 1213, [0065].
	such as remote control 62A, transmits a message to device management module 168 to request that remote control 62A be included in the session identified in the QR code. In some examples, device management module 168 then	"Upon scanning the QR code (e.g., the QR code being displayed on one or more of controlled devices 64), a remote control, such as remote control 62A, transmits a message to device management module 168 to request



# 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.

