IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

M2M SOLUTIONS LLC,

Plaintiff,

v.

TELIT COMMUNICATIONS PLC, and TELIT WIRELESS SOLUTIONS INC., Defendants.

C.A. No. 14-1103-RGA

PLAINTIFF M2M SOLUTIONS LLC'S PRELIMINARY INFRINGMENT CONTENTIONS



What follow are plaintiff M2M Solutions LLC's Preliminary Infringement Contentions.

May 15, 2015

Of Counsel:

FOLEY & LARDNER LLP Marc N. Henschke 111 Huntington Avenue, Suite 2600 Boston, MA 02199 (617) 342-4000 mhenschke@foley.com

Jeffrey N. Costakos Kadie M. Jelenchick Matthew J. Shin 777 E Wisconsin Avenue Milwaukee, WI 53202 (414) 271-2400 jcostakos@foley.com kjelenchick@foley.com

Jason J. Keener Jeffrey J. Mikrut 321 North Clark Street Chicago, IL 60654 (312) 832-4500 jkeener@foley.com jmikrut@foley.com BAYARD, P.A.

/s/ Richard D. Kirk

Richard D. Kirk (rk0922)
Stephen B. Brauerman (sb4952)
Vanessa R. Tiradentes (vt5398)
Sara E. Bussiere (sb5725)
222 Delaware Avenue, Suite 900
Wilmington, DE 19801
(302) 655-5000
rkirk@bayardlaw.com
sbrauerman@bayardlaw.com
vtiradentes@bayardlaw.com
sbussiere@bayardlaw.com

Attorneys for Plaintiff, M2M SOLUTIONS LLC



| Claim Element | | Infringement Support | |
|---------------|--|---|--|
| 1. | A programmable communicator device comprising: | Telit describes the GM863 modules as being designed to communicate over GSM cellular telephone networks as part of m2m applications used by Telit's customers. Telit indicates that the GE863 modules are "now boasting quad-band functionality for global GSM networks the Telit GE863-QUAD is the perfect platform for compact medium to high volume m2m applications" and "[t]he new GE863-GPS is the smallest GSM/GPRS module [that] combines the high performance from Telit's proven GSM/GPRS technology." (TELIT 01230; TELIT 01025) Telit further describes the GE863 modules as including product features of "[q]uad-band EGSM 850/900/1800/1900MHz," and also "features like GPRS Class 10, Voice Communication, Circuit Switched Data Transfer, Fax, Phonebook, SMS support and 'Easy GPRS' embedded TCP/IP stack designed and developed by Telit for OEM usage and dedicated to portable data, voice and telematics applications." (TELIT 01025; TELIT 01111; TELIT 01230) Telit documents describe the GE863 modules as being programmable via standard and proprietary AT commands, including being subject to "[c]ontrol via AT commands according to GSM 07.05, 07.07 and Telit enhancements." (TELIT 01025; TELIT 01230; TELIT 01120; TELIT 01144) | |
| 1.a | a programmable interface for establishing a communication link with at least one monitored technical device, wherein the programmable interface is programmable by | The GE863 modules have several different interfaces identified below through which they can be linked to monitored technical devices, each of which is able to be directly programmed by the module's firmware in response to certain | |



| Claim Element | Infringement Support |
|-------------------------------|--|
| wireless packet switched data | supported AT commands. |
| messages; and | |
| | Each of the accused interfaces is able to be |
| | directly programmed, including by or in response to certain supported AT commands that |
| | constitute or result in programming instructions |
| | that serve to cause the configuration of control |
| | registers and/or data registers residing within the interface circuitry of the interfaces, or that serve |
| | to cause the interfaces to responsively return data |
| | values. |
| | These interfaces are capable of forming a |
| | communication link with any number of different types of monitored technical devices |
| | including, for example, utility meters, |
| | telemedicine devices, and vending machines. |
| | (General Information: Machine to machine communication (m2m), TELIT WIRELESS |
| | SOLUTIONS, http:// http://www.telit.com/ |
| | experience-telit/what-is-m2m/general- |
| | information/) |
| | The GE863 modules have one or more serial |
| | interfaces. These interfaces are programmable via AT commands that include the ATE , |
| | AT&C, AT&D, and AT+IPR commands. |
| | (TELIT 01026; TELIT 01052-1059; TELIT |
| | 01112; TELIT 01134; TELIT 08928; TELIT 08931-8932; TELIT 08934-8935) |
| | |
| | The GE863 modules have multiple General Purpose I/O ("GPIO") pin interfaces. These |
| | interfaces are programmable via AT commands |
| | that include the AT#GPIO command. |
| | (TELIT 01026; TELIT 01080-1081; TELIT 01112; TELIT 01121; TELIT 01123; TELIT |
| | 09155-9157) |
| | The GE863 modules have an Analog to Digital |
| | Converter ("ADC") interface. This interface is |
| | programmable via AT commands that include the AT#ADC command. |
| | (TELIT 01026; TELIT 01112; TELIT 01125; |
| | TELIT 09159-9160). |



| Claim Element | | Infringement Support | |
|---------------|--|--|--|
| | | The GE863 modules support the capability for running AT commands remotely through use of the TCPATRUN service. As such, these modules contain firmware that is able to directly process and execute supported AT commands received in incoming wireless transmissions sent to the modules by a programming transmitter. Said wireless transmissions can comprise TCP/IP data messages, including GPRS data messages. (TELIT 13212-29; TELIT 14027-30) In addition, each of the accused interfaces is able to be directly programmed by having their control registers configured by microprocessors and/or reset controllers as part of various hardware reset processes, and/or by having their control registers configured or their data values queried by microprocessors in response to receiving certain API function calls from embedded customer applications. | |
| 1.b | a processing module for authenticating one or more wireless transmissions sent from a programming transmitter and received by the programmable communicator device by determining if at least one transmissions contains a coded number; | The GE863 modules include a software component of the programmable communicator (<i>i.e.</i> , a "processing module") that is capable of authenticating an incoming wireless transmission containing a programming instruction. The processing module authenticates the incoming wireless transmission by determining whether it contains a required coded number. If the processing module is able to successfully authenticate the incoming wireless transmission in this manner, then the programmable communicator will process and execute the programming instruction. PIN2 Password A GE863 module has a SIM interface for connecting to and controlling a Subscriber. | |
| | | | |



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.

