

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4313397

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST	
CONVEYING PARTY DATA		
Name		Execution Date
SIGMA PARTNERS 7, L.P.		01/31/2017
RECEIVING PARTY DATA		
Name:	GAINSPAN CORPORATION	
Street Address:	3590 NORTH FIRST STREET	
Internal Address:	SUITE 300	
City:	SAN JOSE	
State/Country:	CALIFORNIA	
Postal Code:	95134	
PROPERTY NUMBERS Total: 58		
Property Type	Number	
Patent Number:	7941682	
Patent Number:	8321626	
Patent Number:	8526604	
Patent Number:	8867421	
Patent Number:	8583812	
Patent Number:	8761066	
Patent Number:	8914420	
Patent Number:	8665744	
Patent Number:	8755404	
Patent Number:	8902923	
Patent Number:	8862096	
Patent Number:	9191771	
Patent Number:	9119224	
Patent Number:	9319907	
Patent Number:	9300583	
Patent Number:	9326301	
Patent Number:	9362864	
Application Number:	13462852	
Application Number:	13719255	

PATENT

Property Type	Number
Application Number:	14453634
Application Number:	14487130
Application Number:	14514398
Application Number:	14517949
Application Number:	14519063
Application Number:	14522600
Application Number:	14522601
Application Number:	14537909
Application Number:	14537911
Application Number:	14543205
Application Number:	14557998
Application Number:	14564065
Application Number:	14602278
Application Number:	14602295
Application Number:	14623961
Application Number:	14659622
Application Number:	14663332
Application Number:	14676762
Application Number:	14676765
Application Number:	14687626
Application Number:	14724843
Application Number:	14753050
Application Number:	14797195
Application Number:	14797197
Application Number:	14816433
Application Number:	14864929
Application Number:	14964574
Application Number:	15012846
Application Number:	15065888
Application Number:	15153756
Application Number:	15220419
Application Number:	13854178
Application Number:	13735051
Application Number:	13754922
Application Number:	13886276
Application Number:	11809012
Application Number:	11820236
Application Number:	11827879

Property Type	Number
Application Number:	11901085

CORRESPONDENCE DATA

Fax Number: (646)878-0801
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 646-878-0800
Email: USPTO@pearlcohen.com
Correspondent Name: PEARL COHEN ZEDEK LATZER BARATZ LLP
Address Line 1: 1500 BROADWAY
Address Line 2: 12TH FLOOR
Address Line 4: NEW YORK, NEW YORK 10036

ATTORNEY DOCKET NUMBER:	700663-26-13
NAME OF SUBMITTER:	MAI ABDELAL
SIGNATURE:	/M.A./
DATE SIGNED:	03/10/2017

Total Attachments: 10
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**TERMINATION OF AMENDED AND RESTATED INTELLECTUAL PROPERTY
SECURITY AGREEMENT AND RELEASE OF INTELLECTUAL PROPERTY
SECURITY INTEREST**

THIS TERMINATION OF AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT AND RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST (this “Agreement”) is made as of January 31, 2017 (the “Effective Date”) by and between GAINSPAN CORPORATION (the “Company”) and SIGMA PARTNERS 7, L.P. (“Collateral Agent”), as Collateral Agent for the parties listed on Exhibit A hereto (the “Investors”). The Company and Collateral Agent are sometimes referred to collectively herein as the “Parties.”

WHEREAS, pursuant to the terms and conditions of that certain Secured Subordinated Convertible Promissory Note Purchase Agreement, dated as March 2, 2016 and that certain Secured Subordinated Convertible Promissory Note Purchase Agreement, dated as of September 16, 2016, as amended (together, the “Purchase Agreements”) and the secured subordinated convertible promissory notes issued thereunder (the “Notes”), the Company entered into that certain Amended and Restated Intellectual Property Security Agreement by and between the Company and the Collateral Agent, dated as of September 16, 2016 (the “IPSA”), pursuant to which it granted to Collateral Agent a continuing security interest in, to, and under all of the Company’s right, title and interest in all certain patents and trademarks (collectively, the “Intellectual Property”) including, without limitation, the patent properties set forth on Schedule A attached hereto (the “Patents”) and the trademark properties set forth on Schedule B attached hereto (the “Trademarks”). It should be noted that the Trademarks do **not** include any “intent-to-use” trademark applications prior to the first use thereof, whether by the actual use thereof in commerce, the recording a statement of use with the United States Patent and Trademark Office or otherwise to the extent the granting of a security interest in such “intent-to-use” trademarks would be contrary to applicable law, and registrations of and applications to register the foregoing. This includes any “intent-to-use” Trademarks prior to the first use thereof, even if listed in Schedule B; and

WHEREAS, pursuant to the transactions contemplated by that certain Agreement and Plan of Merger, by and among Telit Communications Plc., a company incorporated and existing under the laws of England and Wales, Telit Wireless Solutions, Inc., a Delaware corporation, Telit GS, Inc., a Delaware corporation, the Company, and Gill Cogan, solely in his capacity as the Sellers’ Representative, dated as of the date hereof (the “Merger Agreement”), the Notes shall be fully discharged.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties hereby agree as follows:

1. Termination of IPSA. Effective as of the Closing (as defined in the Merger Agreement), the IPSA is hereby terminated and of no further force and effect.
2. Release of Intellectual Property Security Interest. Effective as of the Closing (as defined in the Merger Agreement), Collateral Agent hereby terminates, cancels and releases any and all security interests it has and had against the Intellectual Property, the Patents, and the

Trademarks. For purposes of clarity, Collateral Agent hereby assigns and transfers any and all residual interest Collateral Agent may have in and to the Intellectual Property, the Patents, and the Trademarks to the Company.

3. Representations of Collateral Agent. Collateral Agent represents and warrants that: (i) it has the full power and authority to execute this Agreement; (ii) it has not assigned, transferred, restricted or otherwise encumbered any security interest it has against the Intellectual Property, the Patents, and the Trademarks; (iii) it has not recorded or otherwise evidenced its security interest with respect to any copyright, patent, or trademark, or registration of an application to register the foregoing, or any trade name or assumed name, other than those of the foregoing set forth on Schedule A and Schedule B (both attached hereto), in any jurisdiction throughout the world.

4. Further Assurances. Collateral Agent, at reasonable expense for which the Company shall reimburse, shall take all further actions and provide to the Company, its successors, assigns, or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by the Company to more fully and effectively effectuate the purposes of this Agreement.

5. Governing Law. This Agreement shall be governed by and construed in accordance with the laws of the State of Delaware.

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IN WITNESS WHEREOF, the Parties have caused this Termination of Amended and Restated Intellectual Property Security Agreement and Release of Intellectual Property Security Interest to be executed by their duly authorized representative as of the Effective Date.

GAINSPAN CORPORATION

By:  _____

Name: Greg Winner

Title: Chief Executive Officer

SIGMA PARTNERS 7, L.P.

By: Sigma Management 7, L.L.C.

Its: General Partner

By: _____

Name: _____

Title: _____

IN WITNESS WHEREOF, the Parties have caused this Termination of Amended and Restated Intellectual Property Security Agreement and Release of Intellectual Property Security Interest to be executed by their duly authorized representative as of the Effective Date.

GAINSPAN CORPORATION

By: _____

Name: Greg Winner

Title: Chief Executive Officer

SIGMA PARTNERS 7, L.P.

By: Sigma Management 7, L.L.C.

Its: General Partner

DocuSigned by:
By: Larry Finch

ECB2A44DE86E406...
Name: Larry Finch

Title: MD

EXHIBIT A
INVESTORS

NV Partners IV LP
NV Partners IV-C LP
Middlefield Ventures, Inc.
Opus Capital Venture Partners V, L.P.
Sigma Partners 7, L.P.
Sigma Associates 7, L.P.
Sigma Investors 7, L.P.
Camp Ventures III, LLP
IN-Q-TEL, Inc.
Hatteras VC Co-Investment Fund II, LLC
MIC Asia Technology Limited Liability Fund
MIC Innovation III Limited Liability Fund
Zebra Technologies Corporation
Mivatek, Inc.
Kevin Negus
Macnica Investment Partners
Long Trump Corporation
Freescale Semiconductor, Inc.

SCHEDULE A
PATENTS

Issue No.	Application No.	Status	Filing Date	Title
7,941,682	11/801460	Issued	05/09/07	Optimum power management of system on chip based on tiered states of operation
8,321,626	12/750724	Issued	03/31/10	Management of Configuration Data Using Persistent Memories Requiring Block-Wise Erase Before Rewriting
8,526,604	13/241206	Issued	09/23/11	Enabling Wireless Clients For Low-Power Operation When Clients Require Control Messages From External Sources For Communication
8,867,421	13/444850	Issued	04/12/12	Correction Of Clock Errors In A Wireless Station To Enable Reduction Of Power Consumption
8,583,812	13/365266	Issued	02/03/12	Reducing The Size Of Volatile Memory In An End Device Designed To Operate With Multiple Versions Of Internet Protocol
8,761,066	13/462851	Issued	05/03/12	Reducing Power Consumption In A Device Operating As An Access Point Of A Wireless Local Area Network
8,914,420	13/459272	Issued	04/30/12	Populating Data Structures Of Software Applications With Input Data Provided According To Extensible Markup Language (Xml)
8,665,744	13/474741	Issued	05/18/12	Convenient Provisioning Of Embedded Devices With Wi-Fi Capability
8,755,404	13/455159	Issued	04/25/12	Facilitating Communication Between Resource-Constrained Devices And Wireless Communication Terminals
8,902,923	13/848731	Issued	03/22/13	Wireless Device With WLAN And WPAN Communication Capabilities
8,862,096	13/902,980	Issued	05/28/13	Provisioning Of Multiple Wireless Devices By An Access Point
9,191,771	13/906,364	Issued	05/31/13	Convenient use of push button

Issue No.	Application No.	Status	Filing Date	Title
				mode of WPS (Wi-Fi protected setup) for provisioning wireless devices
9,119,224	14/527,793	Issued	10/30/14	Wireless device with WLAN and WPAN communication capabilities
9,319,907	14/050230	Issued	10/09/13	Rate adaptation for Wi-Fi based wireless sensor devices
9,300,583	14/161716	Issued	01/23/14	Maintaining routing information in memory constrained routers
9,326,301	14/198595	Issued	03/06/14	Group Provisioning of Wireless Stations of a Wireless Local Area Network
9,362,864	14/483128	Issued	09/10/14	Dynamic gearshift during oscillator build-up based on duty cycle
	13/462852	Pending	05/03/12	Providing connectivity to end devices using wireless local area network technologies
	13/719255	Pending	12/19/12	Extended connectivity based on wireless paths between stations of a wireless local area network (WLAN)
	14/453634	Pending	09/10/14	Layer-3 mesh connectivity of wireless local networks
	14/487130	Pending	09/17/14	Security for Group Addressed Data Packets in Wireless Networks
	14/514398	Pending	10/15/14	Communication between wireless devices capable of communicating using multiple mac protocols
	14/517949	Pending	10/20/14	Enhanced connectivity to end devices via access points of wireless local area networks (WLAN)
	14/519063	Pending	10/20/14	Improved communication protocol between access point and wireless station
	14/522600	Pending	10/24/14	Reducing power consumption in wireless stations with limited memory
	14/522601	Pending	10/24/14	Reducing power consumption in wireless stations providing network connectivity for embedded devices
	14/537909	Pending	11/11/14	Operating a wireless receiver of a wireless station in power savings mode
	14/537911	Pending	11/11/14	Reducing power consumption in

Issue No.	Application No.	Status	Filing Date	Title
				wireless stations executing various client applications
	14/543205	Pending	11/17/14	Asynchronous clock enablement
	14/557998	Pending	12/02/14	Remote control via multiple wireless transmission schema
	14/564065	Pending	12/08/14	Updating of layer-2 group key in a wireless network
	14/602278	Pending	01/22/15	Multicast packet delivery in a wireless network operating in non-storing mode
	14/602295	Pending	01/22/15	Multicast packet delivery in a wireless network operating in storing mode
	14/623961	Pending	02/17/15	External memory tagging and stack ordering of memory tags
	14/659622	Pending	03-17-15	Determining transmission rates when transmitting parallel data streams from a wireless station of a wireless network
	14/663332	Pending	03/19/15	Wireless Network Free Push Data
	14/676762	Pending	04/01/15	Concurrent Radio
	14/676765	Pending	04/01/15	Digital and Analog filter schema
	14/687626	Pending	04/15/15	Impedance Transformer for Antenna Multiplexing
	14/724843	Pending	05/29/15	Synchronizing Active Window Boundaries Used For Data Transmission Between pairs of a Wireless Network
	14/753050	Pending	06/30/15	Adjusting operating windows of dual mode device operating as an access point and wireless station in the time division and multiplexed manner
	14/797195	Pending	07/13/15	Creation of wireless mesh network among proximately located wireless devices
	14/797197	Pending	07/13/15	Transmitting IP packets originating in wireless station when the IP packets are destined for delivery to multiple destination via access point
	14/816433	Pending	03/08/15	Semi Close Loop DC Offset Compensation Technique
	14/864929	Pending	09/25/15	Updating firmware of IOT devices
	14/964574	Pending	10/12/15	Remote Provisioning of Wireless Stations With Confirmation

Issue No.	Application No.	Status	Filing Date	Title
	15/012846	Pending	01/02/16	Efficient dual mode operation of a wireless device as an access point and a wireless station of respective WLAN networks
	15/065888	Pending	03/10/16	Provisioning a dual mode wireless device for operation in accordance with a layer-2 wireless protocol after being operational in accordance with another layer-2 wireless protocol.
	15/153756	Pending	05/13/16	Estimating Intervals At Which To Transmit Keep-Alive Messages From A Wireless Station To An Access Point
	15/220419	Pending	07/29/16	Border Router of a Wireless Mesh Network Extending Connectivity of Wireless Stations to External Networks
	13/854178	Abandoned	04/01/13	Providing Binary Images Customized For Different Users In Memory Space Constrained Environments
	13/735051	Abandoned	01/03/13	Reliable delivery of data specified for transmission by multicasting in wireless networks
	13/754922	Abandoned	01/31/13	Advantageous uses of instructions instructing stations of WLAN networks to desist from transmissions
	13/886276	Abandoned	05/03/13	Provisioning a wireless device for secure communication using an access point designed with push-button mode of WPS (Wi-Fi protected setup)
	11/809,012	Abandoned	05/30/07	Method and system of guising communication using a chatter signal
	11/820,236	Abandoned	06/18/07	Periodic heartbeat communication between devices and a control point
	11/827,879	Abandoned	07/13/07	Management method and system of low power consuming devices
	11/901,085	Abandoned	09/14/07	Method and system of reducing power consumption of system on chip based on analog-to-digital control circuitry

SCHEDULE B
TRADEMARKS

<u>Description</u>	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
GAINSPAN & Design Section 8 accepted July 15, 2014.	Registration Number 3463398	July 8, 2008
GSLINK Abandoned November 19, 2012.	Serial Number 85530325	January 31, 2012
SDK-BUILDER Abandoned November 19, 2012.	Serial Number 85529076	January 30, 2012