

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT2861242

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
WELLS FARGO FOOHILL, INC.(F/K/A FOOHILL CAPITAL CORPORATION)	07/16/2005
RECEIVING PARTY DATA	
Name:	TELXON CORPORATION
Street Address:	3330 WEST MARKET STREET
City:	AKRON
State/Country:	OHIO
Postal Code:	44334
PROPERTY NUMBERS Total: 3	
Property Type	Number
Patent Number:	6266045
Patent Number:	6421731
Patent Number:	7191135
CORRESPONDENCE DATA	
Fax Number:	(847)576-3750
<i>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.</i>	
Phone:	847-576-2680
Email:	usadocketing@motorolasolutions.com
Correspondent Name:	MOTOROLA SOLUTIONS, INC.
Address Line 1:	1301 E. ALGONQUIN ROAD
Address Line 2:	IL02 - SH5
Address Line 4:	SCHAUMBURG, ILLINOIS 60196
ATTORNEY DOCKET NUMBER:	SBL00027T
NAME OF SUBMITTER:	CATHERINE DITRAPANI
SIGNATURE:	/Catherine DiTrapani/
DATE SIGNED:	05/19/2014
Total Attachments: 7	
source=Release of Security from Wells Fargo (formerly Foothill) to Telxon#page1.tif	
source=Release of Security from Wells Fargo (formerly Foothill) to Telxon#page2.tif	
source=Release of Security from Wells Fargo (formerly Foothill) to Telxon#page3.tif	
source=Release of Security from Wells Fargo (formerly Foothill) to Telxon#page4.tif	
PATENT	

source=Release of Security from Wells Fargo (formerly Foothill) to Telxon#page5.tif
source=Release of Security from Wells Fargo (formerly Foothill) to Telxon#page6.tif
source=Release of Security from Wells Fargo (formerly Foothill) to Telxon#page7.tif

RELEASE OF ASSIGNMENT FOR SECURITY OF PATENTS

THIS RELEASE is made as of this 16th day of July, 2005, by Wells Fargo Foothill, Inc., formerly known as Foothill Capital Corporation, in its capacity as Agent ("Agent"), in favor of Telxon Corporation ("Company") a Delaware corporation.

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of which are hereby acknowledged, Agent hereby unconditionally and expressly releases, terminates, and extinguishes any and all of its right, title and interest in and to any and all liens and security interests it may have upon, all of the patents and patent applications listed on Schedule A attached hereto and made a part hereof, which liens and security interests were established under and pursuant to that certain Patent, Trademark, Copyright and License Mortgage dated as of August 26, 1999 (the "Agreement"), made by Company in favor of Agent.

All obligations and duties listed under the Agreement to the extent they relate solely to items listed in Schedule A are hereby released and terminated, and Agent hereby expressly releases and discharges without limitation all claims, demands and causes of action that it may now have or might subsequently accrue to it arising out of or connected with directly or indirectly, the Agreement to the extent they relate solely to the items in Schedule A

Agent consents and agrees to execute and deliver, at the request and cost of Company, such further instruments, documents and release forms as Company may reasonably request to more effectively, release, terminate and extinguish any such liens and security interests upon such patents and patent applications.

478715.v02 8/16/05 4:17 PM @9DN02L.DOC

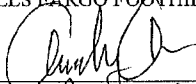
1989.030

**PATENT
REEL: 016621 FRAME: 0307**

**PATENT
REEL: 032928 FRAME: 0515**

This Release shall be binding upon Agent's legal representatives, assigns and successors.

WELLS FARGO FOOTHILL, INC.

By: 
Name: Anthony A. Loi
Title: Senior Vice President

SCHEDULE A

TELXON CORPORATION

SERIAL NUMBER	DESCRIPTION
07/956,112	Highly Integrated Electrical Work Slate and a Highly Integrated Electronic Work Slate Unit
08/260,102	Floating Core Shock Absorption
08/268,806	Highly Integrated Electronic Workslate
08/269,190	Configurable Electronic Workslate
08/319,331	Battery Pack and Data Storage Memory
08/341,429	Interactive Display User Interface Computer
08/409,406	Bistable Computer
29/026, 406	Portable Pen-Based Computer

PATENT
REEL: 016621 FRAME: 0309

PATENT
REEL: 032928 FRAME: 0517

TELXON CORPORATION

Issued US Design Patents	
D 303,863	Hand held data entry apparatus
D 318,467	Portable computer
D 334,822	Encoding and decoding system for electronic data communication system
D 340,034	Telephone communication apparatus and method having automatic selection of receiving mode
D 346,969	Electric switch assembly and related method of use
D 350,977	Compact printer for portable computer
	Portable Point of sale terminal
	Apparatus and method for changing batteries
	Hand-held data scanner having adjustable keyboard panel
	Portable point of sale terminal
	Portable printer for hand held computer
	Display Support having cradled damping caps for floating core shock absorption
	Portable work state computer
	Highly integrated portable electronic work state unit
	Portable data collection terminal including arm mounting assembly
	Addressing device and method for rapid video response in a bistable liquid crystal display
	Circuit for energizing electro-luminescent panel
	Oblique access to image data for reading dataforms
	Multiple station charging apparatus with stored charging algorithms
	Battery pack for portable electronic device
	Portable data collection device having removable handle and battery
	Head tracking system for a head mounted display system (licensed to purchaser of virtual video)
	Temperature compensation monitoring circuit for a battery pack
	Hand held bar code dataform reader having a rotatable reading assembly
	Programmable shelf tag and method for changing and updating shelf tag information
	Battery charging station for shopping cart mounted portable data collection devices

H:LEGAL\1PATENTS\US ISSUED PATENTS 4-5-99

PATENT
REEL: 016621 FRAME: 0310

PATENT
REEL: 032928 FRAME: 0518

TELXON CORPORATION

5,790,091	Multiple station charging apparatus with angle charging power supply for parallel charging
5,794,145	Mobile device multi-band antenna system
5,796,068	Hand held portable bar code dataform reader having a rotatable reader module portion
5,804,894	Low voltage battery pack monitoring circuit with adjustable set points
5,808,289	Arm mounted portable data collection device with rotatable and detachable dataform reader module
5,821,512	Shopping cart mounted portable data collection device with tethered dataform reader
5,821,513	Shopping cart mounted portable data collection device with tethered dataform reader
5,825,817	Worksite computer having modular device docking stations
5,835,296	Hard drive protection system and method
5,835,366	Secondary battery boost circuit
5,836,720	Transceiver control with sleep mode operation
5,844,400	Multiple Battery Credit Sensor
5,884,084	Wireless Software Upgrade with Version Control
5,968,357	Display Support having cradled clamping caps for floating core shock absorption

HEGALPATENTSUS ISSUED PATENTS 4-5-99

PATENT
REEL: 016621 FRAME: 0311

PATENT
REEL: 032928 FRAME: 0519

TELXON CORPORATION

US. Utility Applications	
07/914,904	Portable bar code scanner apparatus
08/058,739	Communication system with adaptive media access control
08/341,429	Interactive display user computer and method
08/488,830	Highly integrated portable electronic work-station unit
08/501,263	Portable broadband scanner apparatus
08/580,886	Interactive customer information terminal
08/603,848	Portable data collection device
08/619,797	Transceiver control with sleep mode operation
08/642,776	Campus paging system
08/672,429	Cellular communication system with remote power source
08/685,395	Head mounted communication system (licensed to purchasers of VV)
08/694,637	Wireless software upgrades with version control
08/703,739	Portable electronic device with internal Ethernet/Token Ring controller
08/713,216	Self prioritizing bus arbiter and method
08/726,030	Programmable mobile device with thumb wheel
08/731,399	Duplicate device detection system
08/739,368	Micro miniature antenna
08/741,208	Dynamic next hop routing protocol and system
08/742,034	Portable telephone with integrated heads-up display
08/749,928	Emergency mobile routing protocol
08/752,301	Universal product information
08/770,680	Shipping cart mounted portable data collection device
08/776,465	Mobile device ID allocation system and method
08/779,871	Rechargeable un-lithered electronic stylus
08/791,803	Programmable electronic display system
08/802,781	Multiple battery cradle sense
08/828,909	Shelf tag with ambient light detector
08/841,464	Method of sustaining TCP connection
08/858,122	Seamless roaming among multiple networks
08/862,562	Single-button LCD contrast control
08/867,078	Portable data collection network with voice mail
08/870,248	Customer information terminal system with docking member
08/871,878	Automated vehicle return system
08/921,235	Customer information network

H:LEGAL/PATENTS/PATENT APPLICATIONS 4-5-99

PATENT
REEL: 016621 FRAME: 0312

PATENT
REEL: 032928 FRAME: 0520

TELYXON CORPORATION

09022,700	Seamless roaming among wireless networks
09027,349	Integrated device driver apparatus, system and method
09046,028	Optical reader for scanning optical indicia by way
09049,073	Portable data collection device having optical
09057,256	Seamless roaming among multiple networks
09094,821	Multi-focal length imaging based portable dataform
09015,303	Hand held dataform reader having multiple targeting
09023,857	Hand held dataform reader having strobing ultra violet
09026,826	Wireless software upgrades with version control
09045,012	Programmable shelf tag system
09046,987	Portable data terminal with modular keyboard
09057,261	Speech recognition system and method for employing
09073,045	Multi-communication access point
09082,741	Wireless communication network having voice and data communication capabilities
09093,330	Method and apparatus for integrating devices
09093,333	Method and apparatus for tracking transactions
09178,308	Bar code reader having independent read activation

RECORDED: 10/05/2005

PATENT
REEL: 016621 FRAME: 0313

H:\LEGAL\1\PATENT\SUS PATENT APPLICATIONS 4-5-99

RECORDED: 05/19/2014

PATENT
REEL: 032928 FRAME: 0521