## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date	
Lite-On Technology Corporation	05/17/2011	

### RECEIVING PARTY DATA

Name:	EJT Technologies Inc.	
Street Address:	Offshore Chambers, P.O. Box 1225	
City:	Apia	
State/Country:	SAMOA	

### PROPERTY NUMBERS Total: 57

Property Type	Number
Patent Number:	D356606
Patent Number:	5394169
Patent Number:	5384460
Patent Number:	5388921
Patent Number:	5361082
Patent Number:	5574481
Patent Number:	5519570
Patent Number:	D387050
Patent Number:	D397105
Patent Number:	5603480
Patent Number:	5739776
Patent Number:	D376592
Patent Number:	D378211
Patent Number:	D375492
Patent Number:	D376356
Patent Number:	D378303
	PATENT

PATENT "

REEL: 026587 FRAME: 0405

Patent Number:	D381647
Patent Number:	D383741
Patent Number:	D384949
Patent Number:	5633942
Patent Number:	5886686
Patent Number:	D392278
Patent Number:	5880539
Patent Number:	5897257
Patent Number:	D410454
Patent Number:	6223295
Patent Number:	D414169
Patent Number:	D412895
Patent Number:	5938009
Patent Number:	D444151
Patent Number:	D429726
Patent Number:	6310289
Patent Number:	6373471
Patent Number:	6529145
Patent Number:	6615283
Patent Number:	6542092
Patent Number:	6204462
Patent Number:	6686903
Patent Number:	6399888
Patent Number:	6760773
Patent Number:	7065322
Patent Number:	6558057
Patent Number:	6781525
Patent Number:	6642858
Patent Number:	6753764
Patent Number:	6731214
Patent Number:	D481733
Patent Number:	7099692
Patent Number:	7088337
Patent Number:	7486500
Application Number:	08198134
	PATENT

PATENT "
REEL: 026587 FRAME: 0406

	6160233
Patent Number:	5997196
Patent Number:	6004051
Patent Number:	6091036
Patent Number:	6293819
Patent Number:	6632039

#### **CORRESPONDENCE DATA**

Fax Number: (206)903-8820

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (206) 903-8800

Email: ipdocket-se@dorsey.com
Correspondent Name: Dorsey & Whitney LLP
Address Line 1: 701 Fifth Avenue

Address Line 2: Suite 6100

Address Line 4: Seattle, WASHINGTON 98104-7043

#### NAME OF SUBMITTER: Jennifer M. Lane

#### Total Attachments: 8

 $source = EJT\_Tech\_Executed\_Assignment \# page 1.tif$ 

source=EJT\_Tech\_Executed\_Assignment#page2.tif

source=EJT\_Tech\_Executed\_Assignment#page3.tif

 $source = EJT\_Tech\_Executed\_Assignment \# page 4.tif$ 

source=EJT\_Tech\_Executed\_Assignment#page5.tif

source=EJT\_Tech\_Executed\_Assignment#page6.tif

source=EJT\_Tech\_Executed\_Assignment#page7.tif

 $source = EJT\_Tech\_Executed\_Assignment \# page 8.tif$ 

PATENT REEL: 026587 FRAME: 0407

#### PATENT ASSIGNMENT



WHEREAS, LITE-ON TECHNOLOGY CORPORATION, a Taiwan corporation, having its principal place of business at 22F, 392 Ruey Kuang Road, Neihu, Taipei, Taiwan, R.O.C. (hereinafter "Assignor") is the sole and exclusive owner of the entire right, title and interest in and to certain patents identified in Schedule A attached hereto, and in and to the inventions disclosed therein; and

WHEREAS, EJT TECHNOLOGIES INC., a Samoa corporation, having its registered office at Offshore Chambers, P.O. Box 1225, Apia, Samoa (hereinafter "Assignee") is desirous of acquiring all right, title and interest in and to said patents identified in Schedule A hereto, and to the inventions disclosed therein;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, be it known that Assignor has sold, conveyed, assigned and transferred, and does hereby sell, convey, assign, transfer and set over unto Assignee, the entire right, title and interest in and to: (i) the patents listed in Schedule A attached hereto and all the inventions claimed in such patents; (ii) any and all inventions and improvements that are disclosed in the patents listed in Schedule A, together with all pending applications and all provisional applications, divisional applications, continuation applications, continued prosecution applications, continuation-in-part applications, substitute applications, renewal applications, reissue applications, reexaminations, extensions, and all other patent applications that have been or shall be filed in the United States and all foreign countries on any of said inventions or improvements, or claiming priority to or relying on the disclosure of any of the patents listed in Schedule A; (iii) all original patents, reissued patents, reexamination certificates, and extensions, that have been or shall be issued in the United States and all foreign countries on said inventions, improvements and/or patent applications; and (iv) all rights of priority resulting from the filing of said patents and/or patent applications ((i) – (iv) collectively, the "Patents").

Said sale, conveyance, assignment and transfer includes, without limitation, all rights to enforce, assert and sue for past, present and future infringement of the Patents, and all rights to recover and collect for past, present and future damages related to the Patents.

Assignor hereby authorizes and requests the competent authorities to grant and to issue any and all such Patents in the United States and throughout the world to the Assignee and the entire right, title and interest therein, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment not been made.

Assignor agrees, at any time, upon the request of the Assignee, to execute and to deliver to the Assignee any additional applications for patents for said inventions and discoveries, or any part or parts thereof, and any applications for patents of confirmation, registration and importation based on any of the Patents issuing on said inventions, discoveries, or applications and divisions, continuations, renewals, revivals, reissues, reexaminations and extensions thereof.

Assignor further agrees at any time to cooperate with Assignee, and to execute and to deliver upon request of the Assignee such additional documents, if any, as are necessary or desirable, in



the prosecution of the Patents, and to secure patent protection on said inventions, discoveries and applications throughout all countries of the world, and otherwise to do such acts as are necessary to give full effect to and to perfect the rights of the Assignee under this Assignment, including the execution, delivery and procurement of any and all further documents evidencing this assignment, transfer and sale as may be necessary or desirable.

Assignor hereby covenants that at the time of execution of this assignment, it was the sole and exclusive owner of the entire right, title and interest in and to the Patents, and that no assignment, sale, agreement or encumbrance has been or will be made or entered into which conflicts or would conflict with this assignment.

Lite-On Technology Corporation

By: Tom Tang

Print: Tom Tang

Title: Vice President

Date: May, 17, 2011

IN WITNESS WHEREOF, Assignee has acknowledged the execution of this Patent Assignment on this 17 day of \_\_\_\_\_\_\_, 2011

EJT Technologies, Inc.

By: SUEI-JUNG-150

Print: James Hsu

Title: President and CEO

Date: May, 17 201

Page 2

## **PATENTS**

7		
Patent NO.	Patent Title	Country
201349	一種使用於筆記型電腦或網路連接(LAN)電腦鍵盤,係由單晶片微電腦韌體步驟部份與硬體部份所組成,以達到 NUM LOCK 鍵除能與外加數字小鍵盤後,能自動除能或 致能 FN 功能鍵	TW
10339	SINGLE CHIP FIRMWARE PROCESSING METHOD FOR THE SIGNALS FROM CLOCK AND DATA OF A KEYBOARD INTERFACE TO BE SYNCHRONOUSLY WORKING ON A NOVELL OR WORKSTATION OR A NON-NETWORK SYSTEM AND THE RELATED HARDWARE	тн
D356606	Electronic game housing	US
2283811	ENCODER WITH EDITING WHEEL	GB
1002061610000	A LIGHT CONDUCT COMPILER	KR
223196	導光式編碼器	ТW
5394169	Trackball supporting device	US
2035941	Keyboard	GB
1103498	导光式编码器	CN
2656718	光伝導型コードコンパイラー	JP
5384460	Encoder with a light emitting editing wheel	US
109536	STRUCTURE OF TWO PART ADJUSTABLE COMPUTER KEYBOARD	MY
5388921	Structure of computer keyboard (I)	US
5361082	Structure of computer keyboard (II)	US
5574481	Detachable folding keyboard device	US
2039142	Keyboard	GB
5519570	Detachable keyboard	US
M9502661-0001	Tastatur	DE
D387050	Keyboard	US
D397105	Keyboard	US
5603480	Keyboard stand mounting structure	US

Page 3

Lite-On Technology Corporation - Initial \_\_\_\_\_

## PATENTS (continued)

Patent NO,	Patent Title	Country
5739776	Key switch arrangement for computer keyboards	US
M9505010-0001	Tastatur	DE
M9507420-0001	Tastatur	DE
D376592	Keyboard	US
`D378211	Touch-sensitive cursor controller	US
D375492	Keyboard	US
D376356	Keyboard	US
M9602216-0001	Joystick	DE
D378303	Joy stick	US
भृद 8-12 <b>78</b> 6	立体眼鏡	1P
D381647	4D transmitter	US
M9603720-0001	Tastatur	DE
D383741	Keyboard	US
D384949	Keyboard	US
5633942	Microphone mounting structure of a keyboard	US
1195178	电磁感应开关	CN
19652825	Tastenschalter	DE
3091838	電磁感応スイッチ	JP
1002920100000	ELECTROMAGNETIC SENSE SWITCH.	KR
314613	電磁感應式開關	TW
5886686	Keyboard with replaceable cursor control means	US
2062864	Keyboard for a computer or the like	GB
D392278	Keyboard	US
5880539	Electromagnet induced switch	US
0288771	KEYBOARD WITH EXPANDABLE FUNCTION KEYS	KR
120528	KEYBOARD WITH EXPANDABLE FUNCTION KEYS	MY
5897257	Keyboard with expandable function keys	US
M9804250-0001	PC-Tastatur	DE

Page 4

Lite-On Technology Corporation - Initial Tom Tau

## PATENTS (continued)

Patent NO.	Patent Title	Country
2074203	Keyboard	GB
D410454	Keyboard	US
413355	省電裝置(二)	TW
6223295	Means for saving electrical power	UŞ
D414169	Keyboard	US
D412895	Keyboard	US
2242959	Key switch for a keyboard	CA
2341005	KEY SWITCH FOR A KEYBOARD	GB
2002450890000	THE KEY SWITCH FOR A KEYBOARD.	KR
370220	鍵盤按鍵結構改良	TW
5938009	Key switch for a keyboard	US
393621	可檢知使用者健康狀態之電腦鍵盤	TW
518622	鍵盤訊號傳輸裝置組裝製程	ΤW
49909511-0001	Aufnehmer	DE
412280	接收器	TW
D444151	Receiver	US
49909370-0001	Tastatur	DE
412271	键盘	TW
D429726	Keyboard	US
6310289	Cable fastening device	US
6373471	Keyboard with interchangeable connection function	US
461544	內建可互換鍵盤(二)	TW
6529145	Keyboard with interchangeable connection function and hot keys	US
6615283	Keyboard system	US
502853	鍵盤游標控制裝置	TW
523137	具多重訊號輸出人電腦鍵盤裝置	TW
6542092	Keyboard with multiple input/output function	US
510559	平穩按鍵結構	TW

Page 5

Lite-On Technology Corporation - Initial Jown Tary

PATENT REEL: 026587 FRAME: 0412

## PATENTS (continued)

Patent NO.	Patent Title	Country
6204462	Stable keyswitch	US
470477	鍵盤	ΤW
6686903	Wireless mouse capable of generating and accumulating electrical energy	US
2440222	电路板缓冲支承装置	CN
482371	電路板緩衝支承裝置	ΤW
6399888	Buffering and supporting device for a circuit board	US
1336577	红外线计算机键盘及遥控传输格式产生方法	CN
3964108	ワイヤレス・キーボード及び P C リモート・コントローラのための赤外線送信方法	JР
494663	紅外線電腦鍵盤及遙控傳輸協定	TW
6760773	Infrared transmission codes for wireless keyboard and PC remote controller	US
2470264	折叠装置的定位结构	CN
441723	摺疊裝置之定位結構	TW
2465240	可直接以端子毂形式耦接的无线电传输装置	CN
499113	可直接以端子轂型式耦接之無線電傳輸裝置	ΤW
7065322	Wireless communication apparatus with built-in terminal hub	US
2485706	键盘保护盖改良结构	CN
514282	鍵盤保護蓋改良結構	TW
6558057	Keyboard having a protective lid	US
2505913	共享接口装置	CN
595847	共用介面裝置	TW
6781525	Shared interface device	US
1439951	可单键操作左右括号的方法与装置	CN
I241510	可單鍵操作左右括號之方法	TW
6642858	Apparatus for inputting opening and closing parentheses simultaneously by single keystroke and method for the same	US
1451571	汽车防盗监视密录系统	CN
556128	汽車防盜監視密錄系統	TW
6753764	Burglarproof and event-recording apparatus for vehicle and	US

Page 6

Lite-On Technology Corporation – Initial \_\_\_\_\_ ( and

## PATENTS (continued)

Patent NO.	Patent Title	Country
	method for the same	
1453594	搜寻告知系统	CN
567334	搜尋告知系統	TW
6731214	Searching system	US
3288827	手持式键盘	CN
557174	手持式鍵盤	TW
D481733	Hand held keyboard	US
2574304	可加大红外线收发范围的模块	CN
579158	可加大紅外線收發範圍之模組	TW
7099692	Infrared transceiver module for a wider working range	US
2610395	提示施力过大的输入装置	CN
579010	提示施力過大之輸入裝置	TW
7088337	Input device for alarming excessive striking force	US
2606394	<b>健盘结构</b>	CN
1751869	组装结构	CN
1264263	組裝結構	TW
7486500	Assembly structure for assembling a first plastic shell and a second plastic shell	US
1267016	網路收音機熟鍵驅動方法 METHOD FOR DRIVING A HOT KEY OF NETWORK RADIO	TW
101256439	省电唤醒装置	CN
1320528	無線裝置及其省電喚醒裝置 WIRELESS DEVICE AND POWER-SAVING DEVICE THEREOF	ТW
20080198134	Wireless device and power-saving device thereof	US
6160233	Key structure of computer keyboard	US
5997196	Key structure of computer keyboard	US
6004051	Key structure of computer keyboard	US
6091036	Keyswitch for computer keyboards	·US
458388	模組化電池座	TW
6293819	Battery stage module	US

Page 7

Lite-On Technology Corporation—Initial \_\_\_\_\_\_ Tank

# PATENTS (continued)

Patent NO,	Patent Title	Country
465793	具平衡桿之鍵帽改良結構	TW
6632039	Keycap assembly	US

Page 8

**RECORDED: 07/13/2011** 

**PATENT** 

**REEL: 026587 FRAME: 0415**