# Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY	DATA			
Name Execution Date			Execution Date	
Dexin Corporation			09/23/2008	
RECEIVING PARTY [	ΟΑΤΑ			
Name:	Wen Capital, LLC			
Street Address:	2711 Centerville Ro	ad, Suite 400		
City:	Wilmington			
State/Country:	DELAWARE			
Postal Code:	19808			
PROPERTY NUMBERS Total: 9 Property Type		Number		
Patent Number: 605		58		
Patent Number:	61443	372		
Patent Number: 61723		358		
Patent Number: 62259		981		
Patent Number: 63446		343		
Patent Number: 63734		169		
Patent Number: 65223		321		
Patent Number: 69659		021		
Patent Number: 71504		102		
CORRESPONDENCE	E DATA (503)210-0317	,		

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

Phone:	503-719-9473
Email:	lindsey.hunt@omikronlaw.com
Correspondent Name:	Omikron IP Law Group
Address Line 1:	525 1st Street, Suite 112

## 500688714

## PATENT REEL: 021744 FRAME: 0550

Address Line 4: Lake Oswego,	OREGON 97034
ATTORNEY DOCKET NUMBER:	002.D118
NAME OF SUBMITTER:	Blayne Green
Total Attachments: 4 source=063-Dexin_blanket assignment doc source=063-Dexin_blanket assignment doc source=063-Dexin_blanket assignment doc source=063-Dexin_blanket assignment doc	ument#page2.tif ument#page3.tif

#### Exhibit B1

#### ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Seller, Dexin Corporation, a Taiwan corporation having an office at 14F-8, No.258, Lian Cheng Road, ChungHo City, Taipei Hsien, Taiwan, R.O.C., ("Assignor"), does hereby sell, assign, transfer and convey unto Wen Capital, LLC a Delaware limited liability company, having an office at 2711 Centerville Road, Suite 400, Wilmington, Delaware, 19808-("Assignee"), or its designees, all right, title and interest that exist today and may exist in the future in and to all of the following (collectively, the "Patent Rights"), including:

(a) the provisional patent applications, patent applications and patents listed in the Attachment hereto ("Listed Patents"),

(b) all patents or patent applications filed by Assignee (or any subsequent transferee of any Patent Rights) after the date of this Assignment of Patent Rights (i) to which any of the foregoing claim priority, and (ii) for which any of the foregoing forms a basis for priority, (iii) that are reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, or divisions of any of the foregoing, and/or (iv) that are foreign patents, patent applications and counterparts to any of the foregoing, including certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants, (v) any of the foregoing in (i)-(iv) whether or not expressly listed as Listed Patents below and whether or not abandoned, rejected, or the like;

(c) all patents, patent applications and/or other governmental grants or issuances of any type that (i) are filed by Assignee (or any transferee of any Patent Rights) after the date of this Assignment of Patent Rights and claim priority, directly or indirectly, to any Listed Patent and (ii) are related to any of the inventions, invention disclosures, and discoveries described in any of the Listed Patents to the extent that any such inventions, invention disclosures, and discoveries (x) are included in any claim in the Listed Patents, (y) are subject matter capable of being reduced to a patent claim in any reissue or reexamination proceedings brought on any of the Listed Patents and/or (z) could have been and/or could be included as a claim in any continuations, continuations in part, continuing prosecution applications, requests for continuing examinations and/or divisions of the Listed Patents;

(d) rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections or other governmental grants or issuances of any type related to the any of the foregoing categories (a), (b) and/or (c), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding;

(e) causes of action (whether currently pending, filed, or otherwise) and other enforcement rights, including, without limitation, all rights under the Listed Patents and/or under or on account of any of the foregoing categories (b), (c) and/or (d) to

- damages,
- (ii) injunctive relief and
- (iii) other remedies of any kind

for past, current and future infringement; and

(f) all rights to collect royalties and other payments under or on account of any of the Listed Patents or any of the foregoing categories (b) through (e), except for compensation (e.g. royalties) due to Assignor pursuant to any agreements, executed by Assignor prior to the date of this Assignment of Patent Rights, which granted non-exclusive licenses under the Listed Patents or interests or rights in the foregoing category (e).

4

### PATENT REEL: 021744 FRAME: 0552

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Taipei Hsien, Taiwan on  $\frac{9/33}{2}$ , 2008.

ASSIGNOR

Dexin Corporation D.C.H.L By:

Name: Paul H. Lu

Title: General Manager

(Signature MUST be attested)

#### ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. 1746

The undersigned witnessed the signature of  $\frac{P_{AW}}{|l|} \frac{|l|}{|l|}$  to the above Assignment of Patent Rights on behalf of Dexin Corporation and makes the following statements:

1. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.

2.  $Paal H \cdot LM$  is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on 9 33, 20ps to execute the above Assignment of Patent Rights on behalf of Dexin Corporation.

3.  $\frac{pan | H_i L_i}{behalf of Dexin Corporation.}$  subscribed to the above Assignment of Patent Rights on

I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct.

EXECUTED on <u>9/32/2005</u> (date) By: <u>Hsu chun fang</u> Print Name: <u>14su chun fang</u>

5

### Attachment

### Listed Patents

Patent No.	Appin. No.	Title	Country	Filing Date
TW070910	TW87307405	Computer Keyboard With Z-Axis Input Means	TW	10/14/1998
ZL98326333.7	CN98326333.7	Computer Keyboard With Z-Axis Input Means	CN	10/26/1998
6,056,458	09/291.011	Computer Keyboard With Z-Axis Input Means	US	4/14/1999
DE29906876.5	DE29906876.5	Computer Keyboard With Z-Axis Input Means	DE	4/16/1999
TW189411	TW87207876	System Employing Semi-Circular Wheel For Adjustably Actuating Electron Page Advancement	TW	5/20/1998
DE29811293.0	DE29811293.0	System Employing Semi-Circular Wheel For Adjustably Actuating Electron Page Advancement	DE	6/24/1998
6,144,372	09/108,216	System Employing Semi-Circular Wheel For Adjustably Actuating Electron Page Advancement	US	7/1/1998
TW149339	TW87210091	Multifunction Input Module	TW	6/24/1998
6,172,358	09/126,399	Multifunction Input Module	US	7/30/1998
DE29813648.1	DE29813648.1	Multifunction Input Module	DE	7/30/1998
	09/138,649		US	8/24/1998
6,225,981	09/188,698	Wireless Computer Mouse	US	11/10/199
DE29820084.8	DE29820084.8	Wireless Computer Mouse	DE	11/10/199
6,344,643	09/421,565	Encoder Wheel Module And Circuit Board Arrangement For An Optical Mouse With Scrolling Function	US	10/20/1999
TW171065	TW88203210	Radio Frequency Computer Mouse	TW	3/3/1999
ZL99208122.X	CN99208122.X	Radio Frequency Computer Mouse	CN	4/2/1999
6,373,469	09/370,874	Radio Frequency Computer Mouse	US	8/10/1999

Patent No.	Appln. No.	Title	Country	Filing Date
DE29914527.1	DE29914527.1	Radio Frequency Computer Mouse	DE	8/19/1999
TW187577	TW89217525	Roller Retainer For A Third Axis Of A Mouse	TW	10/9/2000
ZL00258342.9	CN00258342.9	Roller Retainer For A Third Axis Of A Mouse	CN	10/24/2000
6,522,321	09/702,610	Roller Retainer For A Third Axis Of A Mouse	US	11/1/2000
6,965,921	10/072,927	Base Of Handheld Device Having Email Access Function	US	2/12/2002
TW262423	TW93120275	Device And Method For A Wireless Mouse To Detect The Battery Status Of A Host Computer	TW	7/6/2004
7,150,402	10/991,388	Device And Method For A Wireless Mouse To Detect The Battery Status Of A Host Computer	US	11/19/2004

7

: