

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Zeemote, Inc.	02/04/2010
RECEIVING PARTY DATA	
Name:	Zeemote, LLC
Street Address:	70 Blanchard Road
City:	Burlington
State/Country:	MASSACHUSETTS
Postal Code:	01803
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13092849
CORRESPONDENCE DATA	
Fax Number:	2125295132
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Email:	vwilson@mktllp.com
Correspondent Name:	Mauriel Kapouytian & Treffert LLP
Address Line 1:	27 W. 24th Street Suite 302
Address Line 4:	New York, NEW YORK 10010
ATTORNEY DOCKET NUMBER:	10046-2000702
NAME OF SUBMITTER:	Michael Mauriel
Total Attachments: 7 source=10046-2000702 Zeemote Inc to Zeemote LLC assignment#page1.tif source=10046-2000702 Zeemote Inc to Zeemote LLC assignment#page2.tif source=10046-2000702 Zeemote Inc to Zeemote LLC assignment#page3.tif source=10046-2000702 Zeemote Inc to Zeemote LLC assignment#page4.tif source=10046-2000702 Zeemote Inc to Zeemote LLC assignment#page5.tif source=10046-2000702 Zeemote Inc to Zeemote LLC assignment#page6.tif source=10046-2000702 Zeemote Inc to Zeemote LLC assignment#page7.tif	

OP \$40.00 13092849

PATENT ASSIGNMENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PATENT ASSIGNMENT

This Patent Assignment (this "Patent Assignment") is being delivered pursuant to that certain Asset Purchase Agreement, dated as of December 4, 2009 (the "Asset Purchase Agreement"), by and between Zeemote, Inc., a Delaware corporation ("Assignor"), and Zeemote LLC, a California limited liability company ("Assignee").

- A. Assignor owns certain patent applications and/or registrations, as listed in Attachment A attached hereto and incorporated herein by this reference (collectively, the "Patents").
- B. Assignor and Assignee have entered into the Asset Purchase Agreement, pursuant to which Assignor has agreed to assign, among other things, all right, title and interest in and to the Patents to Assignee.
- C. Any capitalized term used but not otherwise defined in this Patent Assignment has the meaning ascribed to such term in the Asset Purchase Agreement.

NOW, THEREFORE, for good and valuable consideration as set forth in the Asset Purchase Agreement, the receipt and sufficiency of which hereby is acknowledged, Assignor hereby irrevocably sells, conveys, assigns, transfers and delivers to Assignee and its successors and assigns, free and clear of all Encumbrances, effective as of December 2, 2009 (the "Effective Time"), all of Assignor's entire right, title and interest in and to the Patents, including, without limitation, all domestic and foreign patent applications and registrations therefor (and all patents that issue therefrom) and all divisions, continuations, continuations-in-part, reexaminations, substitutions, reissues, extensions and renewals of the applications and registrations for the Patents (and the right to apply for any of the foregoing); all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing); and any and all other rights and interests arising out of, in connection with or in relation to the Patents.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

ATTACHMENT A TO PATENT ASSIGNMENT

Assigned Patents

1. U.S. Patents.

Patent Number	Application Number	Filing Date	Issue Date	Title	Current Assignee	Expiration Date
1. 7,218,313	10/699,555	31-Oct-2003	15-May-2007	Human Interface System	Zeemote, Inc.	31-Oct-2023
2. 7,280,097	11/249,009	11-Oct-2005	9-Oct-2007	Human Interface Input Acceleration System	Zeemote, Inc.	11-Oct-2025
3. 7,463,245	11/747,863	11-May-2007	9-Dec-2008	Human Interface System	Zeemote, Inc.	[31-Oct-2023]
4. D589,515	29/296,282	31-Mar-2009	17-Oct-2007	Wireless Handheld Controller	Zeemote, Inc.	17-Oct-2021

2. Non-U.S. Patents. (key: CN = China)

Patent Number	Application Number	Filing Date	Title	Country	Related U.S. Applications/Patents
1. ZL 200830121494.4	200830121494.4	17-Apr-2008	Wireless Handheld Controller	CN	US 29/296,282; US 29/334,649

3. U.S. and Non-U.S. Patent Applications. (key: CA = Canada; CN = China; EP = European Patent Office; HK = Hong Kong; IN = India; JP = Japan; KR = Korea; PCT = World Intellectual Property Organization)

Application Number	Filing Date	Title	Country	Related U.S. Applications/Patents
1. 2621742	5-Sep-2006	A Method of Remapping the Input Elements of a Hand-Held Device	CA	US 11/221,412
2. 2625758	10-Oct-2006	Human Interface Input Acceleration System	CA	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
3. 2625759	11-Oct-2006	Human Interface Input Acceleration System	CA	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455

	Application Number	Filing Date	Title	Country	Related U.S. Applications/Patents
4.	2543191	29-Oct-2004	Human Interface System	CA	US 10/699,555; US 11/747,863; US 12/329,411
5.	2625810	11-Oct-2006	Mobile Device Customizer	CA	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
6.	200680040369.9	5-Sep-2006	A Method of Remapping the Input Elements of a Hand-Held Device	CN	US 11/221,412
7.	200680043924.3	10-Oct-2006	Human Interface Input Acceleration System	CN	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
8.	200680046180	11-Oct-2006	Human Interface Input Acceleration System	CN	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
9.	200710153371.3	29-Oct-2004	Human Interface System	CN	US 10/699,555; US 11/747,863; US 12/329,411
10.	200480032422.1	30-Apr-2006	Human Interface System	CN	US 10/699,555; US 11/747,863; US 12/329,411
11.	200680045848	11-Oct-2006	Mobile Device Customizer	CN	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
12.	6814185.2	5-Sep-2006	A Method of Remapping the Input Elements of a Hand-Held Device	EP	US 11/221,412
13.	6825865.6	10-Oct-2006	Human Interface Input Acceleration System	EP	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
14.	6836294.6	11-Oct-2006	Human Interface Input Acceleration System	EP	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
15.	9162387.6	29-Oct-2004	Human Interface System	EP	US 10/699,555; US 11/747,863; US 12/329,411
16.	4810164	28-Apr-2006	Human Interface System	EP	US 10/699,555; US 11/747,863; US 12/329,411
17.	6825900.1	11-Oct-2006	Mobile Device Customizer	EP	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
18.	8112753.4	21-Nov-2008	A Method of Remapping the Input Elements of a Hand-Held Device	HK	US 11/221,412
19.	9101255.9	10-Oct-2006	Human Interface Input Acceleration System	HK	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
20.	9102256.6	11-Oct-2006	Human Interface Input Acceleration System	HK	US 11/249,009; US 11/519,435;

	Application Number	Filing Date	Title	Country	Related U.S. Applications/Patents
21.	8105314	29-Oct-2004	Human Interface System	HK	US 11/744,164; US 11/519,455 US 10/699,555; US 11/747,863; US 12/329,411
22.	9102253.9	11-Oct-2006	Mobile Device Customizer	HK	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
23.	1954/DELNP/2008	5-Sep-2006	A Method of Remapping the Input Elements of a Hand-Held Device	IN	US 11/221,412
24.	3248/DELNP/2008	10-Oct-2006	Human Interface Input Acceleration System	IN	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
25.	3238/DELNP/2008	11-Oct-2006	Human Interface Input Acceleration System	IN	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
26.	2164/DELNP/2006	29-Oct-2004	Human Interface System	IN	US 10/699,555; US 11/747,863; US 12/329,411
27.	4020/DELNP/2008	11-Oct-2006	Mobile Device Customizer	IN	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
28.	2008-530141	5-Sep-2006	A Method of Remapping the Input Elements of a Hand-Held Device	JP	US 11/221,412
29.	2008-535689	10-Oct-2006	Human Interface Input Acceleration System	JP	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
30.	2008-535708	11-Oct-2006	Human Interface Input Acceleration System	JP	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
31.	2006-538366	29-Oct-2004	Human Interface System	JP	US 10/699,555; US 11/747,863; US 12/329,411
32.	2008-535709	11-Oct-2006	Mobile Device Customizer	JP	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
33.	10-2008-7008212	5-Sep-2006	A Method of Remapping the Input Elements of a Hand-Held Device	KR	US 11/221,412
34.	10-2008-7011270	10-Oct-2006	Human Interface Input Acceleration System	KR	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
35.	10-2008-7011272	11-Oct-2006	Human Interface Input Acceleration System	KR	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
36.	10-2008-7012601	29-Oct-2004	Human Interface System	KR	US 10/699,555; US 11/747,863; US 12/329,411

	Application Number	Filing Date	Title	Country	Related U.S. Applications/Patents
37.	10-2006-7010113	24-May-2006	Human Interface System	KR	US 10/699,555; US 11/747,863; US 12/329,411
38.	10-2008-7011374	13-May-2008	Mobile Device Customizer	KR	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
39.	PCT/US2008/074243	25-Aug-2008	Platform Independent Communication Protocol	PCT	US 11/844,999
40.	PCT/US2008/062536	2-May-2008	Universal Controller for Toys and Games	PCT	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
41.	11/221,412	6-Sep-2005	A Method of Remapping the Input Elements of a Hand-Held Device	US	
42.	11/187,588	22-Jul-2005	Apparatus for stabilizing an electronic device during data input and device control	US	
43.	11/519,455	11-Sep-2006	Human Interface Input Acceleration System	US	US 11/249,009; US 11/519,435; US 11/744,164
44.	12/329,411	5-Dec-2008	Human Interface System	US	US 10/699,555; US 11/747,863
45.	11/519,446	11-Sep-2006	Location Tracking System	US	
46.	12/060,100	31-Mar-2008	Maximizing Battery Life	US	
47.	11/519,435	11-Sep-2006	Mobile Device Customizer	US	US 11/249,009; US 11/744,164; 11/519,455
48.	11/844,999	24-Aug-2007	Platform Independent Communication Protocol	US	
49.	12/253,808	17-Oct-2008	Sensor Mapping	US	
50.	11/620,604	5-Jan-2007	System and Method for Providing Local Maps Using Wireless Handheld Devices	US	
51.	11/744,164	3-May-2007	Universal Controller for Toys and Games	US	US 11/249,009; US 11/519,435; US 11/519,455
52.	29/334,649	30-Mar-2009	Wireless Handheld Controller Design	US	US 29/296,282
53.	PCT/US2006/034588	5-Sep-2006	A Method of Remapping the Input Elements of a Hand-Held Device	PCT	US 11/221,412
54.	PCT/US2006/028379	20-Jul-2006	Apparatus for stabilizing an electronic device during data input and device control	PCT	US 11/187,588
55.	PCT/US2006/039982	10-Oct-2006	Human Interface Input Acceleration System	PCT	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455
56.	PCT/US2006/040074	11-Oct-2006	Human Interface Input Acceleration System	PCT	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455

	Application Number	Filing Date	Title	Country	Related U.S. Applications/Patents
57.	PCT/US2004/036163	29-Oct-2004	Human Interface System	PCT	US 10/699,555; US 11/747,863;
58.	PCT/US2007/078199	11-Sep-2007	Location Tracking System	PCT	US 12/329,411
59.	PCT/US2006/040076	11-Oct-2006	Mobile Device Customizer	PCT	US 11/519,446
60.	PCT/US2008/050315	4-Jan-2008	System and Method for Providing Local Maps Using Wireless Handheld Devices	PCT	US 11/249,009; US 11/519,435; US 11/744,164; US 11/519,455 US 11/620,604