

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Google Inc.	08/29/2011
RECEIVING PARTY DATA	
Name:	HTC Corporation
Street Address:	23 Hsin Hua Road
City:	Taoyuan
State/Country:	TAIWAN
Postal Code:	330
PROPERTY NUMBERS Total: 9	
Property Type	Number
Patent Number:	5302947
Patent Number:	5418524
Patent Number:	5630152
Patent Number:	5630159
Patent Number:	6473006
Patent Number:	6708214
Patent Number:	6868283
Patent Number:	7020849
Patent Number:	7289772
CORRESPONDENCE DATA	
Fax Number:	(202)408-4400
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Email:	catherine.vanhouten@finnegan.com
Correspondent Name:	Finnegan, LLP
Address Line 1:	901 New York Avenue, NW
Address Line 4:	Washington, DISTRICT OF COLUMBIA 20001

CH \$360.00 5302947

501646059

PATENT
REEL: 026846 FRAME: 0473

ATTORNEY DOCKET NUMBER:	TO BE ASSIGNED
NAME OF SUBMITTER:	Catherine Van Houten
Total Attachments: 2 source=20100829 Google HTC Patent Assignment (Signed Version)#page1.tif source=20100829 Google HTC Patent Assignment (Signed Version)#page2.tif	

EXHIBIT B

ASSIGNMENT OF PATENT RIGHTS

THIS ASSIGNMENT OF PATENT RIGHTS (the "Assignment") is executed, acknowledged and delivered by Google Inc., a Delaware corporation, with its principal place of business at 1600 Amphitheatre Parkway, Mountain View, CA 94043 USA ("Assignor"), in accordance with, and pursuant to the terms and conditions of the Patent Purchase Agreement having an Effective Date of August 29, 2011 (the "Agreement") between Assignor, as Seller, and HTC Corporation, a company organized under the laws of the Republic of China, with its principal place of business at 23 Hsin Hua Road, Taoyuan, 330, Taiwan ("Assignee"), as Buyer. Capitalized terms used herein and not expressly defined shall have the meaning ascribed to such terms in the Agreement.

"Patents" means the patents identified in the Patent Annex attached hereto.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN:

For good and valuable consideration, the receipt of which is hereby acknowledged, Assignor agrees to and does hereby irrevocably sell, assign, transfer and convey unto said Assignee, and Assignee hereby accepts, all of Assignor's right, title, and interest (i) in and to the Patents, the same to be held and enjoyed by said Assignee for its own use, and for the use of its successors, assigns, or other legal representatives to the end of the term or terms for which said Patents may be granted as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made; and (ii) in and to causes of action and enforcement rights for the Patents including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patents.

Notwithstanding anything to the contrary herein, Assignor is executing and delivering this Assignment in accordance with and subject to all of the terms and provisions of the Agreement. In the event of any conflict between the terms of this Assignment and those of the Agreement, the terms of the Agreement shall be controlling.

This Assignment shall be binding upon and shall inure to the benefit of the parties and their respective successors and assigns.

This Assignment shall be governed by, and construed in accordance with, the laws of the United States in respect to patent issues and in all other respects by the laws of the State of California, without giving effect to the conflict of laws rules thereof.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed as of this
29 day of August 2011.

ASSIGNOR:

Google Inc.

By: 

Name: Kent Walker

Title: Senior Vice President and General Counsel

PATENT ANNEX

Patent Number	Application Number	Title
5302947	07/923056	Method and apparatus for loading a software program from a radio modem into an external computer
5418524	07/962769	Method and apparatus for over-the-air upgrading of radio modem application software
5630152	08/317107	Communication protocol between master and slave device with register information sharing
5630159	08/366122	Method and apparatus for personal attribute selection having delay management method and apparatus for preference establishment when preferences in a donor device are unavailable
6473006	09/447927	Method and apparatus for zoomed display of characters entered from a telephone keypad
6708214	09/552996	Hypermedia identifier input mode for a mobile communication device
6868283	09/764653	Technique allowing a status bar user response on a portable device graphic user interface
7020849	10/159955	Dynamic display for communication devices
7289772	10/984114	Technique allowing a status bar user response on a portable device graphic user interface