

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
FASTMOBILE INC.	11/19/2007
RECEIVING PARTY DATA	
Name:	RESEARCH IN MOTION LIMITED
Street Address:	176 Columbia Street West
City:	Waterloo, Ontario
State/Country:	CANADA
Postal Code:	N2L 3L3
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	09861353
CORRESPONDENCE DATA	
Fax Number:	(407)841-2343
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	407-841-2330
Email:	cregan@addmg.com
Correspondent Name:	CHRISTOPHER F. REGAN
Address Line 1:	255 S ORANGE AVENUE, SUITE 1401
Address Line 4:	ORLANDO, FLORIDA 32801
ATTORNEY DOCKET NUMBER:	85806
NAME OF SUBMITTER:	CHRISTOPHER F. REGAN

Total Attachments: 12
 source=85806_assignment#page1.tif
 source=85806_assignment#page2.tif
 source=85806_assignment#page3.tif
 source=85806_assignment#page4.tif
 source=85806_assignment#page5.tif

OP \$40.00 09861353

source=85806_assignment#page6.tif
source=85806_assignment#page7.tif
source=85806_assignment#page8.tif
source=85806_assignment#page9.tif
source=85806_assignment#page10.tif
source=85806_assignment#page11.tif
source=85806_assignment#page12.tif

ASSIGNMENT AGREEMENT

This Assignment Agreement (this "**Agreement**") is made as of November 19, 2007 (the "**Effective Date**") by and between FastMobile Inc. ("**Assignor**"), a Delaware corporation with its principal place of business at 3601 Algonquin Rd., Suite 1000, Rolling Meadows, Illinois 60008, U.S.A. and Research in Motion Limited ("**Assignee**"), a corporation organized and existing under the laws of Canada having its principal office and place of business at 176 Columbia Street West, Waterloo, Ontario, N2L 3L3, Canada (collectively, the "**Parties**" and individually, a "**Party**").

RECITALS

WHEREAS Assignor desires and agrees to irrevocably assign to Assignee as of the Effective Date all of its rights, titles and interest, on a worldwide basis, including, without limitation, all intellectual property rights and moral rights, in and to certain patents and patent applications listed on Schedule A attached hereto (collectively, the "**Patents**"), as set forth herein;

WHEREAS Assignor is the sole owner of all rights, titles and interest including, without limitation, all intellectual property rights in and to the Patents;

WHEREAS Assignee desires to acquire the Assignor's entire rights, titles and interest, on a worldwide basis, in and to the Patents and in and to any Letters Patent that may issue thereon;

NOW THEREFORE for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties hereby agree as follows:

AGREEMENT

1. ASSIGNMENT

Assignor hereby irrevocably assigns, conveys, sells, grants and transfers and agrees to assign, convey, sell, grant and transfer to Assignee the following rights:

1.1 Patents

Subject to the terms and conditions of this Agreement, Assignor hereby irrevocably assigns, conveys, sells, grants and transfers to Assignee, its successors, assigns and legal representatives, the entire rights, titles and interest of every kind and character throughout the world, including moral rights, in and to any and all improvements (collectively, the "**Improvements**") which are claimed or disclosed in the Patents listed in Schedule A to the full extent of its ownership or interest therein, including, without limitation, all domestic and foreign patent applications, and registrations, including but not limited to utility models, industrial models, certificates of invention, and designs therefor (and all patents that issue therefrom and all provisionals, divisions, continuations, continuations-in-part, re-examinations, substitutions, reissues, extensions, and renewals of such applications, registrations and patents, and the right to apply for any of the foregoing), all goodwill associated therewith, 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. Upon Assignee's request, Assignor will promptly take such actions, including, without limitation, the prompt execution and delivery of documents in recordable form, as may be reasonably necessary to vest, secure, perfect, protect or enforce the rights and interests of Assignee in and to the Patents.

2. DUTIES

Assignor agrees that Assignee may apply for and receive Letters Patent for the Improvements in its own name and that, when requested, without charge to but at the expense of Assignee, its successors, assigns and legal representatives, to carry out in good faith the intent and purpose of this Agreement, Assignor will execute all divisional, continuing, substitute, renewal, reissue and all other patent applications, and all other like rights of exclusion in any country on any and all Improvements, execute all rightful oaths, declarations, assignments, powers of attorney and other papers, communicate to Assignee, its successors, assigns and representatives, all facts known to Assignor relating to the Improvements and the history thereof, and generally do everything possible which Assignee, its successors, assigns and representatives shall consider desirable for aiding in securing and maintaining proper patent protection for the Improvements and vesting title to the Improvements and all applications for patents and all patents on the Improvements, in Assignee, its successors, assigns and legal representatives.

Assignor agrees that Assignor will, upon request of Assignee, render prompt assistance and cooperation in the prosecution of legal proceedings involving the Improvements, said applications and patents granted thereon, including re-examinations, reissues, interferences, priority contests, public use proceedings and court proceedings, and testify in such proceedings if requested, provided, however, that reasonable expenses which may be incurred by the Assignor in lending such assistance and cooperation be paid by Assignee.

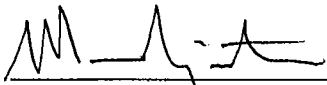
Assignor covenants with Assignee, its successors, assigns and legal representatives that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by Assignor, and that full right to convey the same as herein expressed is possessed by Assignor.

This Agreement shall be binding on the heirs and legal representatives of Assignor.

IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed by their duly authorized representatives as of the Effective Date.

FASTMOBILE INC.

RESEARCH IN MOTION LIMITED

By: 
Name (Print): MARC ZIONS
Title: CEO

By: _____
Name (Print): _____
Title: _____

GOODMANS\5514266.3

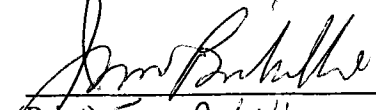
IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed by their duly authorized representatives as of the Effective Date.

FASTMOBILE INC.

By: _____
Name (Print):
Title:

GOODMANS\5514266.3

RESEARCH IN MOTION LIMITED

By: 
Name (Print): Jim Balsillie
Title: Co-CEO

LEGAL OK

19NDVOT
Tim Heaney / Cheryl Susarchuk



SCHEDULE A

PATENTS AND PATENT APPLICATIONS

PATENTS

Country	Patent Number	Date Issued	Inventors	Description
Korea	759473	September 11, 2007	Ira Gerson	Method and Apparatus for processing an Input Speech Signal during presentation of an Output Audio signal
China	ZL00816730.3	February 9, 2005	Ira Gerson	Method and Apparatus for processing an Input Speech Signal during presentation of an Output Audio signal
US	7,111,044	September 19, 2006	Jin Lee	A system and method for presenting chat group sessions at wireless mobile terminals. The system includes plural wireless mobile terminals, each having a display screen. Each mobile terminal is capable of displaying a chat conversation that is updated in near real-time so that messages in the conversation progressively scroll on the screen
China	02806177.2	August 2, 2006	Ira Gerson Bashar Jano Dale Buchholz	Method and Apparatus for Encoding and Decoding Pause Information filed 11 February 2002
US	7,072,941	July 4, 2006	Chris Griffin Bashar Jano Jin Lee Mihaela Mihaylova Chris Wilson	A system and method for providing chat group services to wireless mobile terminals is disclosed. The chat forum permits integrated voice and text messaging
US	6,963,759	November 8, 2005	Ira Gerson	An Auvo speech recognition related patent. This invention is related to a subscriber unit detecting speech and generating an interrupt indicator to start speech recognition within the local

Country	Patent Number	Date Issued	Inventors	Description
				subscriber unit device
US	6,937,977	August 30, 2005	Ira Gerson	An Auvo speech recognition related patent. This invention is related to the detection of the start of speech as being relative to an audio being played to the subscriber and an input start time
US	6,885,987	April 26, 2005	Ira Gerson Bashar Jano Dale Buchholz	An Auvo Text-to-Speech related patent. This invention is related to adding pause encoding to audio data (at its source) before being packetized. At the audio destination, the pause information may be used to insert pauses at appropriate times to accommodate the occurrence of delays in packet delivery
US	6,868,385	March 15, 2005	Ira Gerson	An Auvo speech recognition related patent. This invention is related to controlling a subscriber unit based on speech recognition. The method for speech recognition involves the subscriber unit parameterizing speech, sending it to a speech recognition server for analysis. Information/Control signals, based upon any recognized utterances identified by the analysis, are subsequently sent to the subscriber unit
Korea	742,259	July 17, 2007	Ira Gerson	Speech recognition technique based on local interrupt detection
Korea	0684572	February 11, 2002	Dale Buchholz Bashar Jano Ira Gerson	Method and apparatus for encoding and decoding pause information

PATENT APPLICATIONS

Country	Application Number	Application Date	Inventors	Short Title
WO	PCT/US2003 /22357	July 17, 2003	Chris Griffin Bashar Jano Jin Woo Lee Christopher Wilson Mihaela Mihaylova	VOICE AND TEXT GROUP CHAT DISPLAY MANAGEMENT TECHNIQUES FOR WIRELESS MOBILE TERMINALS
China	03821835.6	April 1, 2005	Chris Griffin Bashar Jano Jin Woo Lee Christopher Wilson Mihaela Mihaylova	VOICE AND TEXT GROUP CHAT DISPLAY MANAGEMENT TECHNIQUES FOR WIRELESS MOBILE TERMINALS
Korea	7000824/ 2005	January 17, 2005	Chris Griffin Bashar Jano Jin Woo Lee Christopher Wilson Mihaela Mihaylova	VOICE AND TEXT GROUP CHAT DISPLAY MANAGEMENT TECHNIQUES FOR WIRELESS MOBILE TERMINALS
European Patent	03768503.9	January 17, 2005	Chris Griffin Bashar Jano Jin Woo Lee Christopher Wilson Mihaela Mihaylova	VOICE AND TEXT GROUP CHAT DISPLAY MANAGEMENT TECHNIQUES FOR WIRELESS MOBILE TERMINALS
WO	PCT/US2003 /22355	July 17, 2003	Chris Griffin Bashar Jano Jin Woo Lee Christopher Wilson Mihaela Mihaylova	VOICE AND TEXT GROUP CHAT TECHNIQUES FOR WIRELESS MOBILE TERMINALS

Country	Application Number	Application Date	Inventors	Short Title
China	03821834.8	April 1, 2005	Chris Griffin Bashar Jano Jin Woo Lee Christopher Wilson Mihaela Mihaylova	VOICE AND TEXT GROUP CHAT TECHNIQUES FOR WIRELESS MOBILE TERMINALS
Korea	7000796/2005	January 15, 2005	Chris Griffin Bashar Jano Jin Woo Lee Christopher Wilson Mihaela Mihaylova	VOICE AND TEXT GROUP CHAT TECHNIQUES FOR WIRELESS MOBILE TERMINALS
European Patent	03764784.9	January 17, 2005		VOICE AND TEXT GROUP CHAT TECHNIQUES FOR WIRELESS MOBILE TERMINALS
WO	PCT/US2003/22358	July 17, 2003	Jin Woo Lee	METHOD AND SYSTEM FOR DISPLAYING GROUP CHAT SESSIONS ON WIRELESS MOBILE TERMINALS
China	0321833.x	March 10, 2005	Jin Woo Lee	METHOD AND SYSTEM FOR DISPLAYING GROUP CHAT SESSIONS ON WIRELESS MOBILE TERMINALS
Korea	7000860/2005	January 17, 2005	Jin Woo Lee	METHOD AND SYSTEM FOR DISPLAYING GROUP CHAT SESSIONS ON WIRELESS MOBILE TERMINALS
European Patent	03764786.4	January 17, 2005	Jin Woo Lee	METHOD AND SYSTEM FOR DISPLAYING GROUP CHAT SESSIONS ON WIRELESS MOBILE TERMINALS

Country	Application Number	Application Date	Inventors	Short Title
US	10/197,022	July 17, 2002	Chris Griffin Bashar Jano Jin Woo Lee Christopher Wilson Mihaela Mihaylova	TEXTGROUP CHAT DISPLAY MANAGEMENT TECHNIQUES FOR WIRELESS MOBILE TERMINALS
US	10/748,723	December 30, 2003	Christopher Wilson Mihaela Mihaylova Joseph Page	METHOD, SYSTEM AND APPARATUS FOR MESSAGING BETWEEN WIRELESS MOBILE TERMINALS AND NETWORKED COMPUTERS
WO	US2004/043581	December 29, 2004	Christopher Wilson Mihaela Mihaylova Joseph Page	METHOD, SYSTEM AND APPARATUS FOR MESSAGING BETWEEN WIRELESS MOBILE TERMINALS AND NETWORKED COMPUTERS
China	200480039327.4	June 29, 2006	Christopher Wilson Mihaela Mihaylova Joseph Page	METHOD, SYSTEM AND APPARATUS FOR MESSAGING BETWEEN WIRELESS MOBILE TERMINALS AND NETWORKED COMPUTERS
European Patent	04815613.7	June 29, 2006	Christopher Wilson Mihaela Mihaylova Joseph Page	METHOD, SYSTEM AND APPARATUS FOR MESSAGING BETWEEN WIRELESS MOBILE TERMINALS AND NETWORKED COMPUTERS
Korea	7013069/2006	June 29, 2006	Christopher Wilson Mihaela Mihaylova Joseph Page	METHOD, SYSTEM AND APPARATUS FOR MESSAGING BETWEEN WIRELESS MOBILE TERMINALS AND NETWORKED COMPUTERS
WO	PCT/US00/27307	October 4, 2000	Ira Gerson	METHOD AND APPARATUS FOR PROCESSING AN INPUT SPEECH DURING PRESENTATION OF AND OUTPUT AUDIO SIGNAL

Country	Application Number	Application Date	Inventors	Short Title
Japan	2001-528975	October 4, 2000	Ira Gerson	METHOD AND APPARATUS FOR PROCESSING AN INPUT SPEECH DURING PRESENTATION OF AND OUTPUT AUDIO SIGNAL
Korea	7004392/ 2002	October 4, 2000	Ira Gerson	METHOD AND APPARATUS FOR PROCESSING AN INPUT SPEECH DURING PRESENTATION OF AND OUTPUT AUDIO SIGNAL
WO	PCT/US00/ 41069	October 4, 2000	Ira Gerson	SPEECH RECOGNITION TECHNIQUE BASED ON LOCAL INTERRUPT DETECTION
China	816728.1	October 4, 2002	Ira Gerson	SPEECH RECOGNITION TECHNIQUE BASED ON LOCAL INTERRUPT DETECTION
Japan	2001-529228	October 4, 2000	Ira Gerson	SPEECH RECOGNITION TECHNIQUE BASED ON LOCAL INTERRUPT DETECTION
WO	PCT/US00/ 27268	October 4, 2000	Ira Gerson	METHOD AND APPARATUS FOR THE PROVISION OF INFORMATION SIGNALS BASED UPON SPEECH RECOGNITION
China	816729	October 4, 2000	Ira Gerson	METHOD AND APPARATUS FOR THE PROVISION OF INFORMATION SIGNALS BASED UPON SPEECH RECOGNITION
Japan	2001-529187	October 4, 2000	Ira Gerson	METHOD AND APPARATUS FOR THE PROVISION OF INFORMATION SIGNALS BASED UPON SPEECH RECOGNITION

Country	Application Number	Application Date	Inventors	Short Title
Korea	7004454/ 2002	October 4, 2000	Ira Gerson	METHOD AND APPARATUS FOR THE PROVISION OF INFORMATION SIGNALS BASED UPON SPEECH RECOGNITION
WO	PCT/US02/ 03953	February 11, 2002	Dale Buchholz Bashar Jano Ira Gerson	METHOD AND APPARATUS FOR ENCODING AND DECODING PAUSE INFORMATION
US	11/113,627	April 25, 2005	Dale Buchholz Bashar Jano Ira Gerson	METHOD AND APPARATUS FOR ENCODING AND DECODING PAUSE INFORMATION
European Patent	02703368.7	●	Dale Buchholz Bashar Jano Ira Gerson	METHOD AND APPARATUS FOR ENCODING AND DECODING PAUSE INFORMATION
WO	PCT/US02/0 15945	May 20, 2002	Dale Buchholz Ira Gerson Lea Adams	MULTI-FUNCTION, MULTI-STATE INPUT CONTROL DEVICE
US	09/861,353	May 18, 2001	Dale Buchholz Ira Gerson Lea Adams	MULTI-FUNCTION, MULTI-STATE INPUT CONTROL DEVICE
European Patent	2737013.9	May 20, 2004	Dale Buchholz Ira Gerson Lea Adams	MULTI-FUNCTION, MULTI-STATE INPUT CONTROL DEVICE
WO	PCT/US02/1 5902	May 20, 2002	Dale Buchholz Mihaela Mihaylova Jeffrey Meunier	METHOD AND APPARATUS FOR PROCESSING BARGE-IN REQUESTS
US	09/861,354	May 18, 2001	Dale Buchholz Mihaela Mihaylova Jeffrey Meunier	METHOD AND APPARATUS FOR PROCESSING BARGE-IN REQUESTS

Country	Application Number	Application Date	Inventors	Short Title
European Patent	2737002.2	May 20, 2002	Dale Buchholz Mihaela Mihaylova Jeffrey Meunier	APPARATUS FOR PROCESSING BARGE-IN REQUESTS
US	11696282	April 4, 2007	Roberto Diaz Jin Woo Lee Christopher Wilson Mihaela Mihaylova	Communication Between Mobile Terminals and Service Providers