

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT

**CONVEYING PARTY DATA**

Name	Execution Date
Sang-Heun Kim	09/01/2011
Charles Larry Stinson	09/01/2011

**RECEIVING PARTY DATA**

<b>Name:</b>	Fat Free Mobile Inc.
<b>Street Address:</b>	295 Phillip Street
<b>City:</b>	Waterloo
<b>State/Country:</b>	ONTARIO
<b>Postal Code:</b>	N2L 3W8

**PROPERTY NUMBERS Total: 16**

Property Type	Number
Application Number:	12119221
Application Number:	12119251
Application Number:	12119257
Application Number:	12119269
Application Number:	12119309
Application Number:	12119338
Application Number:	12119328
Application Number:	12119317
Application Number:	12016476
Application Number:	12436339
Application Number:	12119097
Application Number:	12016248
Application Number:	12413919
Application Number:	12414094

**CH \$640.00 12119221**

Application Number:	12413761
Application Number:	12413925

**CORRESPONDENCE DATA**

Fax Number: (519)883-4935  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 289-261-4094  
Email: jhebert@rim.com  
Correspondent Name: Jamie-Lyn Hebert  
Address Line 1: 1875 Buckhorn Gate  
Address Line 2: Research In Motion Limited  
Address Line 4: Mississauga, ONTARIO L4W 5P1

ATTORNEY DOCKET NUMBER:	MASS FAT FREE WWA
NAME OF SUBMITTER:	Jamie-Lyn Hebert

**Total Attachments: 12**  
source=Fat Free WWA - Mass#page1.tif  
source=Fat Free WWA - Mass#page2.tif  
source=Fat Free WWA - Mass#page3.tif  
source=Fat Free WWA - Mass#page4.tif  
source=Fat Free WWA - Mass#page5.tif  
source=Fat Free WWA - Mass#page6.tif  
source=Fat Free WWA - Mass#page7.tif  
source=Fat Free WWA - Mass#page8.tif  
source=Fat Free WWA - Mass#page9.tif  
source=Fat Free WWA - Mass#page10.tif  
source=Fat Free WWA - Mass#page11.tif  
source=Fat Free WWA - Mass#page12.tif

WORLDWIDE ASSIGNMENT

WHEREAS, I/WE, (hereinafter referred to as the "ASSIGNOR(S)"):

**KIM, Sang-Heun, 25 Telegram Mews, Suite 5006, Toronto, Ontario, M5V 3Z1, Canada**

**STINSON, Charles Larry, 5389 Valhalla Crescent, Mississauga, Ontario, L5M 0K4,  
Canada**

has/have invented inventions ("Inventions") for which one or more applications for patent, design registration, utility model registration, or other form of protection, rights, or title have been or will be made in certain countries ("Applications"), as further described in Schedule "A" attached hereto;

AND WHEREAS, **FAT FREE MOBILE INC.**, (hereinafter referred to as the "ASSIGNEE"), a company organized under the laws of the Province of Ontario, Canada, having a place of business at 295 Phillip Street, Waterloo, Ontario, N2L 3W8, Canada, is desirous of acquiring the full and exclusive right, title and interest in and to said Inventions, said Applications inclusive of all ancillary rights relating thereto, any and all priority rights derived from said Applications, and all patents, design registrations, utility model registrations and other forms of protection, rights and titles relating to said Inventions, in any country or countries and in respect of the whole or any part or parts of or improvements to the Inventions;

NOW THEREFORE, for valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR(S) does/do hereby confirm that ASSIGNOR(S) has/have transferred, conveyed and assigned, and by way of further assurance does/do hereby transfer, convey and assign, any and all of ASSIGNOR(S)'s respective rights, title and interest in and to: the Inventions; the Applications; any further applications for patent, design registration, utility model registration or other forms of protection, rights or titles for the whole or any part or parts of or improvements to the Inventions in any country or countries ("Further Applications") together with the right to file divisional applications, substitute applications and continuation applications of any one or more of the Applications and Further Applications ("Divisionals"); the right to obtain patents, design registrations, utility model registrations and all other forms of protection, rights and titles relating to the Inventions; the right in and to any patent or reissue patent relating to the Applications, Further Applications and Divisionals ("Grants"); and the right to obtain any extensions / supplementary protection certificates ("Extensions"); together with the right to bring proceedings to recover damages and/or to obtain other remedies for acts committed in respect of one or more of the aforesaid Inventions, Applications, Grants, Further Applications, Divisionals and Extensions, whether such acts are committed before or after the date of this Worldwide Assignment; with the intent that the Inventions, Applications, Grants, Further Applications, Divisionals and Extensions are owned and enjoyed by ASSIGNEE absolutely to the full end of the term or terms for same.

ASSIGNOR(S) does/do hereby agree, upon request, to provide assistance and to execute any and all further documents, at the expense of ASSIGNEE and/or its successors and assigns (as applicable), which may be necessary or desirable to enable ASSIGNEE, and/or its successors and assigns (as applicable), to file, prosecute, bring proceedings and take other actions with respect to any and all of the Inventions, Applications, Further Applications, Divisionals, Grants and Extensions, and any and all patents and registrations granted thereon and other forms of protection, rights and titles relating thereto, and ASSIGNOR(S) further agrees/agree to execute, upon request and at the expense of ASSIGNEE and/or its successors and assigns (as applicable), any and all further documents which may be necessary or desirable to vest or perfect the title of ASSIGNEE therein.

ASSIGNOR(S) does/do hereby authorize ASSIGNEE or its patent agents or attorneys to insert, above, the jurisdictions, application numbers, filing dates and any other indicia identifying the Applications when such information is available for the purpose of recording this assignment.

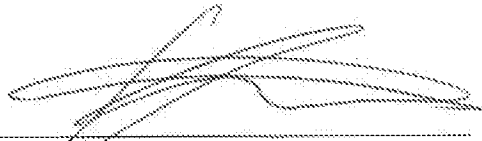
ASSIGNOR(S) does/do hereby authorize and request The Commissioner of Patents or any equivalent authority to issue to ASSIGNEE each and every patent, registration and other form of protection, right, and title granted upon the Applications, Further Applications, Divisionals and Extensions.

THIS WORLDWIDE ASSIGNMENT shall inure to the benefit of ASSIGNEE and its successors and assigns, and shall be binding upon ASSIGNOR(S) and their successors and permitted assigns.

DELIVERY of this Worldwide Assignment by copy, however transmitted, constitutes valid and effective delivery. This Worldwide Assignment may be executed in one or more counterparts, each of which when so executed and delivered shall be an original, and such counterparts shall together constitute one and the same instrument.

IN WITNESS WHEREOF, this Worldwide Assignment has been executed below by the undersigned:

Date: Sept 1 2011



**KIM, Sang-Heun,  
25 Telegram Mews, Suite 5006,  
Toronto, Ontario,  
M5V 3Z1, Canada**

STATEMENT BY WITNESS

I, Malwina Stinson, whose full Post Office address is

5389 Valhalla Cres. Miss, ON L5M 0K4  
(Address of Witness)

hereby declare that I was personally present and did see the above named person, personally known to me to be a person named in the Worldwide Assignment, duly sign and execute same.

Date: Sept. 1, 2011

Malwina Stinson  
(Signature of Witness)

IN WITNESS WHEREOF, this Worldwide Assignment has been executed below by the undersigned:

Date: 2011-09-01



**STINSON, Charles Larry,  
5389 Valhalla Crescent,  
Mississauga, Ontario,  
L5M 0K4, Canada**

STATEMENT BY WITNESS

I, Malwina Stinson, whose full Post Office address is

5389 Valhalla Cres. Miss. ON L5M 0K4  
(Address of Witness)

hereby declare that I was personally present and did see the above named person, personally known to me to be a person named in the Worldwide Assignment, duly sign and execute same.

Date: Sept. 1, 2011

Malwina Stinson  
(Signature of Witness)

## SCHEDULE "A" to WORLDWIDE ASSIGNMENT

Title	Country Code	Appl. No.	File Date	Agent of Record File #	RIM File #
METHOD AND SYSTEM FOR TRANSCODING WEB PAGES	CA	2,687,497	12 May 2008	T8472215CA	32741-CA-PCT
METHOD AND SYSTEM FOR TRANSCODING WEB PAGES	EP	08757086.7	12 May 2008	BP52341P.EPP	32741-EP-EPT
METHOD AND SYSTEM FOR TRANSCODING WEB PAGES	US	12/119,221	12 May 2008	T8472215US	32741-US-PAT
DISPLAY OF WEBSITE INFORMATION ON MOBILE DEVICE USING WEBPAGE SIGNATURES	US	60/924,503	17 May 2007	T8471178USPRV	32741-US-PRV
METHOD AND SYSTEM FOR TRANSCODING WEB PAGES	WO	PCT/CA2008/000918	12 May 2008	T8472215WO	32741-WO-PCT
WEB PAGE TRANSCODING METHOD AND SYSTEM APPLYING QUERIES TO PLAIN TEXT	CA	2,687,484	12 May 2008	T8472216CA	32741-1-CA-PCT
WEB PAGE TRANSCODING METHOD AND SYSTEM APPLYING QUERIES TO PLAIN TEXT	EP	08757085.9	12 May 2008	BP52342P.EPP	32741-1-EP-EPT
WEB PAGE TRANSCODING METHOD AND SYSTEM APPLYING QUERIES TO PLAIN TEXT	US	12/119,251	12 May 2008	T8472216US	32741-1-US-PAT
WEB PAGE TRANSCODING METHOD AND SYSTEM APPLYING QUERIES TO PLAIN TEXT	WO	PCT/CA2008/000917	12 May 2008	T8472216WO	32741-1-WO-PCT
METHOD AND SYSTEM FOR TRANSCODING WEB PAGES BY LIMITING SELECTION THROUGH DIRECTION	CA	2,687,530	12 May 2008	T8472217CA	32741-2-CA-PCT

METHOD AND SYSTEM FOR TRANSCODING WEB PAGES BY LIMITING SELECTION THROUGH DIRECTION	EP	08748313.7	12 May 2008	BP52343P.EPP	32741-2-EP-EPT
METHOD AND SYSTEM FOR TRANSCENDING WEB PAGES BY LIMITING SELECTION THROUGH DIRECTION	US	12/119,300	12 May 2008	T8472217US	32741-2-US-PAT
METHOD AND SYSTEM FOR TRANSCODING WEB PAGES BY LIMITING SELECTION THROUGH DIRECTION	WO	PCT/CA2008/000919	12 May 2008	T8472217WO	32741-2-WO-PCT
METHOD AND SYSTEM FOR AUTOMATICALLY GENERATING WEB PAGE TRANSCODING INSTRUCTIONS	CA	2,686,292	12 May 2008	T8472218CA	32741-3-CA-PCT
METHOD AND SYSTEM FOR AUTOMATICALLY GENERATING WEB PAGE TRANSCODING INSTRUCTIONS	EP	08748306.1	12 May 2008	BP52344P.EPP	32741-3-EP-EPT
METHOD AND SYSTEM FOR AUTOMATICALLY GENERATING WEB PAGE TRANSCODING INSTRUCTIONS	US	12/119,257	12 May 2008	T8472218US	32741-3-US-PAT
METHOD AND SYSTEM FOR AUTOMATICALLY GENERATING WEB PAGE TRANSCODING INSTRUCTIONS	WO	PCT/CA2008/000909	12 May 2008	T8472218WO	32741-3-WO-PCT
METHOD AND SYSTEM FOR AN AGGREGATE WEB SITE SEARCH DATABASE	CA	2,687,478	12 May 2008	T8472219CA	32741-4-CA-PCT
METHOD AND SYSTEM FOR AN AGGREGATE WEB SITE SEARCH DATABASE	EP	08748305.3	12 May 2008	BP52345P.EPP	32741-4-EP-EPT



METHOD AND SYSTEM FOR AN AGGREGATE WEB SITE SEARCH DATABASE	US	12/119,269	12 May 2008	T8472219US	32741-4-US-PAT
METHOD AND SYSTEM FOR AN AGGREGATE WEB SITE SEARCH DATABASE	WO	PCT/CA2008/000908	12 May 2008	T8472219WO	32741-4-WO-PCT
METHOD AND SYSTEM FOR AGGREGATE WEB SITE DATABASE PRICE WATCH FEATURE	CA	2,687,475	12 May 2008	T8472220CA	32741-5-CA-PCT
METHOD AND SYSTEM FOR AGGREGATE WEB SITE DATABASE PRICE WATCH FEATURE	EP	08757083.4	12 May 2008	BP52346P.EPP	32741-5-EP-EPT
METHOD AND SYSTEM FOR AGGREGATE WEB SITE DATABASE PRICE WATCH FEATURE	US	12/119,309	12 May 2008	T8472220US	32741-5-US-PAT
METHOD AND SYSTEM FOR AGGREGATE WEB SITE DATABASE PRICE WATCH FEATURE	WO	PCT/CA2008/000907	12 May 2008	T8472220WO	32741-5-WO-PCT
METHOD AND SYSTEM FOR GENERATING AN AGGREGATE WEBSITE SEARCH DATABASE USING SMART INDEXES FOR SEARCHING	CA	2,687,479	12 May 2008	T8472221CA	32741-6-CA-PCT
METHOD AND SYSTEM FOR GENERATING AN AGGREGATE WEBSITE SEARCH DATABASE USING SMART INDEXES FOR SEARCHING	EP	08748311.1	12 May 2008	BP52347P.EPP	32741-6-EP-EPT
METHOD AND SYSTEM OF GENERATING AN AGGREGATE WEBSITE SEARCH DATABASE USING SMART INDEXES FOR SEARCHING	US	12/119,338	12 May 2008	T8472221US	32741-6-US-PAT

METHOD AND SYSTEM FOR GENERATING AN AGGREGATE WEBSITE SEARCH DATABASE USING SMART INDEXES FOR SEARCHING	WO	PCT/CA2008/000914	12 May 2008	T8472221WO	32741-6-WO-PCT
METHOD AND SYSTEM FOR DESKTOP TAGGING OF A WEB PAGE	CA	2,687,483	12 May 2008	T8472222CA	32741-7-CA-PCT
METHOD AND SYSTEM FOR DESKTOP TAGGING OF A WEB PAGE	EP	08757084.2	12 May 2008	BP52348P.EPP	32741-7-EP-EPT
METHOD AND SYSTEM FOR DESKTOP TAGGING OF A WEB PAGE	US	12/119,328	12 May 2008	T8472222US	32741-7-US-PAT
METHOD AND SYSTEM FOR DESKTOP TAGGING OF A WEB PAGE	WO	PCT/CA2008/000916	12 May 2008	T8472222WO	32741-7-WO-PCT
METHOD AND SYSTEM FOR CONTINUATION OF BROWSING SESSIONS BETWEEN DEVICES	CA	2,687,480	12 May 2008	T8472223CA	32741-8-CA-PCT
METHOD AND SYSTEM FOR CONTINUATION OF BROWSING SESSIONS BETWEEN DEVICES	EP	08748312.9	12 May 2008	BP52349P.EPP	32741-8-EP-EPT
METHOD AND SYSTEM FOR CONTINUATION OF BROWSING SESSIONS BETWEEN DEVICES	US	12/119,317	12 May 2008	T8472223US	32741-8-US-PAT
METHOD AND SYSTEM FOR CONTINUATION OF BROWSING SESSIONS BETWEEN DEVICES	WO	PCT/CA2008/000915	12 May 2008	T8472223WO	32741-8-WO-PCT
METHOD AND APPARATUS FOR CHECKOUT TRANSITION IN AN E-COMMERCE APPLICATION	CA	2,649,091	08 Jan 2009	52277-70WBV	32888-CA-PAT

METHOD AND APPARATUS FOR CHECKOUT TRANSITION IN AN E-COMMERCE APPLICATION	CN	200910126701.9	16 Jan 2009	IA090323A	32888-CN-PAT
METHOD AND APPARATUS FOR CHECKOUT TRANSITION IN AN E-COMMERCE APPLICATION	EP	08150428.4	18 Jan 2008	1082-1240	32888-EP-EPA
METHOD AND APPARATUS FOR CHECKOUT TRANSITION IN AN E-COMMERCE APPLICATION	IN	112/CHE/2009	17 Jan 2009	11516-604	32888-IN-PAT
METHOD AND APPARATUS FOR CHECKOUT TRANSITION IN AN E-COMMERCE APPLICATION	US	12/016,476	18 Jan 2008	52277-037/WBV	32888-US-PAT
INTERACTION BETWEEN WEB PAGES AND LOCAL APPLICATIONS	CA	2,665,436	06 May 2009	T8472241CA	32889-CA-PAT
INTERACTION BETWEEN WEB PAGES AND LOCAL APPLICATIONS	EP	09159612.2	07 May 2009	BP49842P.EPP	32889-EP-EPA
INTERACTION BETWEEN WEB PAGES AND LOCAL APPLICATIONS	US	12/436,339	06 May 2009	T8472241US1	32889-US-PAT
INTERACTION BETWEEN WEB PAGES AND LOCAL APPLICATIONS	US	61/051,277	07 May 2008	T8472241US	32889-US-PRV
SYSTEM AND METHOD FOR CONTENT NAVIGATION	CA	2,687,473	12 May 2008	P2040CA00	32897-CA-PCT
SYSTEM AND METHOD FOR CONTENT NAVIGATION	EP	08748301.2	12 May 2008	200862PCEP	32897-EP-EPT
SYSTEM AND METHOD FOR CONTENT NAVIGATION	US	12/119,097	12 May 2008	P2040US00	32897-US-PAT
SYSTEM AND METHOD FOR CONTENT NAVIGATION	WO	PCT/CA2008/000903	12 May 2008	P2040PC00	32897-WO-PCT
SYSTEM AND METHOD FOR NETWORK INTERACTION BETWEEN COMPUTING DEVICES	CA	2,649,959	15 Jan 2009	P2039CA00	32973-CA-PAT
SYSTEM AND METHOD FOR NETWORK INTERACTION BETWEEN COMPUTING DEVICES	CN	200910130786.8	16 Jan 2009	IA090321A	32973-CN-PAT

SYSTEM AND METHOD FOR NETWORK INTERACTION BETWEEN COMPUTING DEVICES	EP	08150416.9	18 Jan 2008	1082-1239	32973-EP-EPA
SYSTEM AND METHOD FOR NETWORK INTERACTION BETWEEN COMPUTING DEVICES	IN	113/CHE/09	17 Jan 2009	11516(P-603)	32973-IN-PAT
SYSTEM AND METHOD FOR NETWORK INTERACTION BETWEEN COMPUTING DEVICES	US	12/016,248	18 Jan 2008	P2039US00	32973-US-PAT
SYSTEM, DEVICE AND METHOD FOR PROVIDING CONTEXT SENSITIVE CONTENT ON A COMPUTING DEVICE	CA	2,688,396	09 Dec 2009	P2372CA00	34630-CA-PAT
SYSTEM, DEVICE AND METHOD FOR PROVIDING CONTEXT SENSITIVE CONTENT ON A COMPUTING DEVICE	EP	09178568.3	09 Dec 2009	200838EP	34630-EP-EPA
SYSTEM, DEVICE AND METHOD FOR PROVIDING CONTEXT SENSITIVE CONTENT ON A COMPUTING DEVICE	US	12/413,919	30 Mar 2009	291010-01480-1	34630-US-PAT
SYSTEM, DEVICE AND METHOD FOR PROVIDING CONTEXT SENSITIVE CONTENT ON A COMPUTING DEVICE	US	61/120,986	09 Dec 2008	291010-01480	34630-US-PRV
METHOD, APPARATUS AND SYSTEM FOR MODIFYING WEBSITE FLOW STACK TO MANAGE SITE-WIDE CONFIGURATION	CA	2,688,131	09 Dec 2009	P2376CA00	34631-CA-PAT
METHOD, APPARATUS AND SYSTEM FOR MODIFYING WEBSITE FLOW STACK TO MANAGE SITE-WIDE CONFIGURATION	EP	09178569.1	09 Dec 2009	200840EP	34631-EP-EPA

METHOD, APPARATUS AND SYSTEM FOR MODIFYING WEBSITE FLOW STACK TO MANAGE SITE-WIDE CONFIGURATION	US	12/414,094	30 Mar 2009	P2376US01	34631-US-PAT
METHOD, APPARATUS AND SYSTEM FOR MODIFYING WEBSITE FLOW STACK TO MANAGE SITE-WIDE CONFIGURATION	US	61/120,960	09 Dec 2008	P2376US00	34631-US-PRV
SYSTEM, DEVICE AND METHOD FOR MANAGING INTERACTIVE CONTENT ON A COMPUTING DEVICE	CA	2,688,130	09 Dec 2009	P2373CA00	34632-CA-PAT
SYSTEM, DEVICE AND METHOD FOR MANAGING INTERACTIVE CONTENT ON A COMPUTING DEVICE	EP	09178566.7	09 Dec 2009	200839EP	34632-EP-EPA
SYSTEM, DEVICE AND METHOD FOR MANAGING INTERACTIVE CONTENT ON A COMPUTING DEVICE	US	12/413,761	30 Mar 2009	P2373US01	34632-US-PAT
SYSTEM, DEVICE AND METHOD FOR MANAGING INTERACTIVE CONTENT ON A COMPUTING DEVICE	US	61/120,983	09 Dec 2008	P2373US00	34632-US-PRV
SYSTEM, DEVICE AND METHOD FOR PROVIDING INTERACTIVE CONTENT ON AN COMPUTING DEVICE	CA	2,696,406	11 Mar 2010	P2374CA00	34633-CA-PAT
SYSTEM, DEVICE AND METHOD FOR PROVIDING INTERACTIVE CONTENT ON AN COMPUTING DEVICE	CN	201010156415.X	30 Mar 2010	IA101482A	34633-CN-PAT

SYSTEM, DEVICE AND METHOD FOR PROVIDING INTERACTIVE CONTENT ON AN COMPUTING DEVICE	EP	10158517.2	30 Mar 2010	201141EP	34633-EP-EPA
SYSTEM, DEVICE AND METHOD FOR PROVIDING INTERACTIVE CONTENT ON AN COMPUTING DEVICE	US	12/413,925	30 Mar 2009	P2374US00	34633-US-PAT
SYSTEM AND METHOD FOR REFERRER BASED CUSTOMIZATION OF SOFTWARE DEPLOYED OVER A COMPUTER NETWORK	US	61/052,585	12 May 2008	08911204US	33627-US-PRV