

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5869992

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
INTERWAVE COMMUNICATIONS, INC.	10/16/2007
RECEIVING PARTY DATA	
Name:	LGC WIRELESS, INC.
Street Address:	1100 COMMSCOPE PLACE SE
City:	HICKORY
State/Country:	NORTH CAROLINA
Postal Code:	28602
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	15166796
CORRESPONDENCE DATA	
Fax Number:	(952)465-0771
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Email:	docketing@fogglaw.com
Correspondent Name:	FOGG & POWERS LLC
Address Line 1:	4600 W 77TH STREET
Address Line 2:	SUITE 305
Address Line 4:	MINNEAPOLIS, MINNESOTA 55435
ATTORNEY DOCKET NUMBER:	ADC003329/100.936US05
NAME OF SUBMITTER:	EMILY J. RELLER
SIGNATURE:	/Emily J. Reller/
DATE SIGNED:	12/16/2019
Total Attachments: 13	
source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page1.tif source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page2.tif source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page3.tif source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page4.tif source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page5.tif source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page6.tif	

source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page7.tif
source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page8.tif
source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page9.tif
source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page10.tif
source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page11.tif
source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page12.tif
source=Signed Assignment Interwave to LGC Wireless, Inc. (00868780xA42DA)#page13.tif

PATENT ASSIGNMENT

This PATENT ASSIGNMENT is dated as of November 21, 2006 (this "Assignment") by and between Alvarion Ltd., a corporation organized under the laws of Israel, Alvarion Mobile Inc., a Delaware corporation, Interwave Communications, Inc., a Delaware corporation, Interwave Advanced Communications, Inc., a Delaware corporation, Interwave Communications International, Ltd. (formerly Wavelink Communications International Ltd.), a corporation organized under the laws of Bermuda, and Alvarion Inc., a Delaware corporation (collectively, the "Assignor,") and LGC Wireless, Inc., a Delaware corporation (the "Assignee").

RECITALS

WHEREAS, pursuant to that certain Asset Purchase Agreement by and among Assignor, and Assignee dated as of the date hereof (the "APA"), Assignor has agreed to assign to the Assignee all of the Assignor's right, title, and interest in and to the Trade Rights, as defined in the APA, including, without limitation, the patents and patent applications listed on Schedule A hereto, and all divisions, continuations, continuations-in-part, substitute applications, reissues, re-examinations, and extensions thereof, and the inventions embodied therein (collectively, the "Patents"); and

WHEREAS, all of the terms and conditions precedent provided in the APA have been met and performed by the respective parties thereto, and the parties now desire to carry out the intent and purpose of the APA by the execution and delivery of this instrument evidencing the assignment by Assignor and the assumption by Assignee of all the Patents.

NOW, THEREFORE, in consideration of the APA and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

1. Assignment. Effective upon the closing of the transactions contemplated by the APA (the "Effective Time"), Assignor hereby assigns, conveys, and transfers to Assignee all rights, titles, and interests in and to the Patents, including any renewals and extensions of the Patents that are or may be secured under the laws of the United States and all foreign countries, now or hereafter in effect, for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns, or other legal representatives, together with all income, royalties, or payments due or payable as of the effective date of this assignment or thereafter, including, without limitation, all claims for damages by reason of past, present, or future infringement or other unauthorized use of the Patents with the right to sue for and collect the same for Assignee's own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives.

2. Authorization. Effective upon the Effective Time, Assignor authorizes and requests the Commissioner of Patents and Trademarks, or any other official whose duty is to record ownership of patents in the United States and in all foreign countries, to record the Assignee as the owner of the Patents.

3. Further Assurances. After the Effective Time and at Assignee's request, Assignor will assign and deliver to Assignee all files, documents, and correspondence pertaining to the Patents, including all correspondence to and from the U.S. Patent and Trademark Office, and any and all legal counsel advising on or assisting with the prosecution or maintenance of the Patents. In addition, at Assignee's reasonable request, Assignor will use its commercially reasonable best efforts to provide further cooperation reasonably necessary (such as executing and delivering additional assignments, affidavits, and other documents and providing information and materials) to obtain, perfect, and defend the Patents in this or any foreign country. Assignee shall reimburse Assignor for any reasonable out-of-pocket expenses incurred by Assignor in complying with this provision.

4. Covenant Not to Sue. After the Effective Time, and except in the event of a material breach of any of the terms of the APA by Assignee and/or any document to be delivered thereunder by Assignee, Assignor hereby releases, discharges, and covenants not to assert any claim, cause of action, or right of action against Assignee and/or Assignee's parents, subsidiaries, customers, distributors, affiliates, joint venturers, agents, employees, directors, successors, and assigns, in which Assignor asserts that it is the owner of the Patents, or has the right to receive royalties or enjoy any other rights and/or benefits Assignor would have if Assignor was an owner of the Patents.

5. Governing Law. This Agreement will be governed by, and construed and interpreted in accordance with, the substantive laws of the State of California, without giving effect to any choice of law or conflicts of law provision or rule that would cause the application of the Laws of a jurisdiction other than California.

[Remainder of Page Intentionally Left Blank.]

IN WITNESS WHEREOF, the parties have executed this Assignment as of the Effective Date.

ALVARION LTD.

(Authorized Signature)

Tzvi Katz Friedman

(Printed Name)

President and Chief Executive Office

(Title)

(Date)

ALVARION INC.

(Authorized Signature)

Tzvi Katz Friedman

(Printed Name)

Director

(Title)

(Date)

ALVARION MOBILE INC.

(Authorized Signature)

Tzvi Katz Friedman

(Printed Name)


Director

(Title)

(Date)

{First Signature Page to Patent Assignment}

INTERWAVE COMMUNICATIONS, INC.

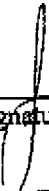

(Authorized Signature)

Terika Friedman
(Printed Name)

Director
(Title)

(Date)

INTERWAVE ADVANCED COMMUNICATIONS, INC.

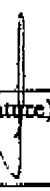

(Authorized Signature)

Terika Friedman
(Printed Name)

Director
(Title)

(Date)

INTERWAVE COMMUNICATIONS INTERNATIONAL, LTD.


(Authorized Signature)


Terika Friedman
(Printed Name)

Director
(Title)

(Date)

[Second Signature Page to Patent Assignment]

LGC WIRELESS, INC.


(Authorized Signature)

JOHN G. NIEDERMAIER
(Printed Name)

EXEC. VP-COO & CFO
(Title)

16 OCT. 2007
(Date)

[Third Signature Page to Patent Assignment]

SCHEDULE A

No.	Patent No. / Docket ID	TECHNOLOGY / INVENTION TITLE	COUNTRY	CLIENT- MATTER / FORMER ID	STATUS / SUBSTATUS	TYPE / SUBTYPE	APP DATE / APP #	GRANT DATE AND #	EXPIRATION DATE / CLIENT REF.
1	22334/US	SPREAD SPECTRUM COMMUNICATION NETWORK WITH ADAPTIVE FREQUENCY AGILITY	USA	467282-00044 / SF-A- 60820/US/	Granted	Patent	5/4/1995 / 8/434597	7/14/1998 / 5781582	14/07/2015
2	22374/CN	SPREAD SPECTRUM COMMUNICATION NETWORK SIGNAL PROCESSOR	China	467282-00208 / SF-FA-60910- CN/CN	Granted	Patent	4/29/1996 / 96195248.2	5/12/2004 / ZL 96195248.2	29/04/2016
3	22374/US	SPREAD SPECTRUM COMMUNICATION NETWORK SIGNAL PROCESSOR	USA	467282-00045 / SF-A- 60910/US/	Granted	Patent	5/4/1995 / 08/434554	10/28/1997 / 5682403	04/03/2015
4	22476/US	MULTIPLE ANTENNA CELLULAR NETWORK	USA	467282-00013 / SF-A-61114- 001/US/	Granted	Patent / Continuation- in-part	1/12/1996 / 08/748015	5/30/2000 / 6070071	12/11/2016
5	22476/US/1	MULTIPLE ANTENNA CELLUAR NETWORK	USA	467282-00046 / SF-A- 61114/US/	Granted	Patent	1/3/1996 / 09/582512	6/20/2000 / 6078823	03/01/2016
6	22476/US/3	MULTIPLE ANTENNA CELLUAR NETWORK	USA	467282-00190 / SF-A- 61114/002/US/	Granted	Patent / Continuation	5/30/200 / 09/583823	4/15/2003 / 6549772	30/05/2020
7	22477/CN	CELLULAR BASE STATION WITH INTELLIGENT CALL ROUTING	China	467282-00220 / SF-FA-61115- CN	Granted	Patent	4/29/1996 / 96195247.4	12/25/2002 / 98993	29/04/2016
8	22477/CN/1	CELLULAR BASE STATION WITH INTELLIGENT CALL ROUTING	China	467282-00291 / SF-FA-6115- 001-CN	Granted	Patent	4/29/1996 / 2147586.5	8/3/2005 / ZL 02147586.5	29/04/2016

9	22477/US	CELLULAR BASE STATION WITH INTELLIGENT CALL ROUTING	USA	467282-00047 / SF-A-61115/US/	Granted	Patent	5/4/1995 / 8/43,4598	3/31/1998 / 5734979	04/05/2015
10	22477/US/1	CELLULAR BASE STATION WITH INTELLIGENT CALL ROUTING	USA	467282-00040 / SF-A-61115-001/US	Granted	Patent Continuation	3/27/1998 / 09/049606	1/9/2001 / 6173177	27/03/2018
11	22477/US/2	CELLULAR BASE STATION WITH INTELLIGENT CALL ROUTING	USA	467282-00135 / SF-A-61115-002/US/	Granted	Patent Continuation	8/21/200 / 09/044112	7/22/2003 / 6597912	21/08/2020
12	22478/CN	WIRELESS PRIVATE BRANCH EXCHANGE	China	467282-00121 / SF-FA-61116/CN/	Granted	Patent	1/14/199 / 99803998.5	7/21/2004 / ZL 99803998.5	14/01/2019
13	22478/US/2	WIRELESS PRIVATE BRANCH EXCHANGE	USA	467282-00147 / SF-A-61116-001/US/	Granted	Patent	4/7/199 / 09/287514	6/27/2000 / 6081718	07/04/2019
14	23156/CN	WIRELESS CO-TENANT BASE STATION	China	467282-00108 / SF-FA-63227-CN/CN/	Granted	Patent	1/14/1999 / 99802153.9	1/21/2004 / 139433	14/01/2019
15	23156/US/2	WIRELESS CO-TENANT BASE STATION	USA	467282-00176 / SF-A-63227-001/US/	Granted	Patent Continuation in Part	4/7/199 / 09/287308	6/17/2003 / 6580924	07/04/2019
16	23157/US	METHOD AND APPARATUS FOR PROVIDING INTELLIGENT CELLULAR HANDOFF	USA	467282-00050 / SF-A-63228/US/	Granted	Patent	2/5/1997 / 08/790206	4/30/2002 / 6381463	05/02/2017
17	2333/JUK	CELLULAR BASE STATION	United Kingdom	467282-00230 / SF-FDA-63544-GB/GB/	Granted	Design	5/20/1997 / 2065964	2/18/1998 / 2065964	22/11/2021
18	2333/US	CELLULAR BASE STATION	USA	467282-00019 / SF-DA-63544/US/	Granted	Design	1/22/1996 / 29/061474	9/1/1998 / D397693	01/09/2012
19	23334/PH	CELLULAR BASE STATION	Philippines	FDA-63544-PH/PH	Granted	Design	5/21/1997 / D-12546	11/12/2002 / 3-1997-12546	12/11/2022

20	23334/US	CELLULAR BASE STATION	USA	467282-00020 / SF-DA-63545/US/	Granted	Design	11/22/1996 / 29/062735	3/10/1998 / D391967	10/03/2012
21	23335/US	CELLULAR BASE STATION	USA	467282-00021 / SF-DA-63546/US/	Granted	Design	3/17/1997 / 29/068148	3/10/1998 / D391968	10/03/2012
22	24124/AU	CELLULAR NETWORK COMMUNICATION SYSTEM	Australia	467282-00104 / SF-FA-65028-AU/AL/	Granted	Patent	9/3/199 / 58077199	4/24/2003 / 756243	03/09/2019
23	24124/CN	CELLULAR NETWORK COMMUNICATION SYSTEM	China	467282-00102 / SF-FA-65028/CN/CN/	Granted	Patent	9/3/199 / 99812650	1/21/2004 / ZL 99812650.0	03/08/2019
24	24124/US	CELLULAR NETWORK HAVING A CONCENTRATED BASE TRANSEIVER STATION AND A PLURALITY OF REMOTE TRANSEIVERS	USA	467282-00031 / SF-A-65028/US/	Granted	Patent	4/20/1999 / 09/295058	3/18/2003 / 6535732	20/04/2019
25	26884/US	METHOD AND APPARATUS FOR RECEIVE CHANNEL NOISE SUPPRESSION	USA	467282-00169 / SF-A-69149/US/	Granted	Patent	8/25/2000 / 08/648259	1/6/2004 / 6675004	25/08/2020
26	26985/CN	CELLULAR PRIVATE BRANCH EXCHANGES	China	467282-00111 / SF-FA-69318/CN/CN/	Granted	Patent	5/3/1996 / 96195067.6	6/9/2004 / ZL 96195067.6	03/05/2016
27	26985/US	CELLULAR PRIVATE BRANCH EXCHANGES OVERLAY	USA	467282-00164 / SF-A-69318/US/	Granted	Patent	5/5/1995 / 08/435709	3/31/1998 / 5734699	05/05/2015
28	26985/US/1	CELLULAR COMMUNICATION SYSTEM	USA	467282/00174 / SF-A-69318-001/US/	Granted	Patent Continuation	2/27/1996 / 09/032248	12/7/1999 / 6999813	27/02/2018

PATENT

REEL: 050298 FRAME: 00246

29	26986/US	IMPROVED CELLULAR COMMUNICATION SYSTEM	USA	467282-00150 / SF-A-69319/US/	Granted	Patent Division	9/12/1997 / 08-927353	4/3/2001 / 621395	12/09/2017
30	26986/US/1	CELLULAR PRIVATE BRANCH EXCHANGES	USA	467282-00140 / SF-A-69319-001/US/	Granted	Patent Continuation	1/2/2001 / 09/753785	10/28/2003 / 6640108	02/01/2021
31	26987/CN	CELLULAR ADJUNCT TO A PUBLIC WIRE NETWORK	China	467282-00066 / SF-FA-69321-CN/CN/	Granted	Patent	5/3/1996 / 96194893	1/1/2003 / 99703	03/05/2016
32	26987/US/1	CELLULAR ADJUNCT TO A PUBLIC WIRE NETWORK	USA	467282/00191 / SF-A-69321/US/	Granted	Patent Continuation In-Part	10/11/1996 / 08/730642	9/14/1999 / 5853651	11/10/2016
33	26988/CN	HYBRID CELLULAR COMMUNICATIONS APPARATUS AND METHOD	China	467282-00070 / SF-FA69322-CN/CN/	Granted	Patent	5/3/1996 / 96195068.4	12/18/2002 / 98369	03/05/2016
34	26988/US/1	HYBRID CELLULAR COMMUNICATIONS APPARATUS AND METHOD	USA	467282-00198 / SF-A-69322/US/	Granted	Patent Continuation In-Part	10/11/1996 / 08/729546	3/23/1999 / 5887256	11/10/2016
35	26989/CN	METHODS AND APPARATUS FOR AN INTELLIGENT SWITCH	China	467282-00092 / SF-FA-69323/CN/CN/	Granted	Patent	5/3/1996 / 96194998.8	12/8/2004 / ZL 96194998.8	03/05/2016
36	26989/US	CELLULAR COMMUNICATION NETWORK HAVING INTELLIGENT SWITCHING MODES	USA	467282-00180 / SF-A-69323/US/	Granted	Patent	5/4/1995 / 08/7357838	11/19/1996 / 5577029	04/05/2015
37	26989/US/1	METHODS AND APPARATUS FOR CONNECTING CALLS IN A HIERARCHICAL CELLULAR NETWORK	USA	467282-00186 / SF-A-69323-001/US/	Granted	Patent Continuation	8/30/1996 / 08/705975	6/2/1998 / 5761195	30/08/2016

38	26990/CN	CONFIGURATION-INDEPENDENT METHODS AND APPARATUS FOR SOFTWARE COMMUNICATION IN A CELLULAR NETWORK	China	467282-00085 / SF-FA-96325-CN/CN	Granted	Patent	5/3/1996 / 96195052.8	10/16/2002 / 94493	03/05/2016
39	26990/US/1	CONFIGURATION-INDEPENDENT METHODS AND APPARATUS FOR SOFTWARE COMMUNICATION IN A CELLULAR NETWORK	USA	467282-00184 / SF-A-69325/US/	Granted	Patent Continuation In-Part	10/11/1996 / 08730652	11/24/1998 / 5842138	11/10/2016
40	26991/CN	PRIVATE MULTIPLEXING CELLULAR NETWORK	China	467282-00106 / SF-FA-69326-CN/CN	Granted	Patent	8/27/1997 / 971998443.4	4/8/2003 / 97199244.4	27/08/2017
41	26991/US	PRIVATE MULTIPLEXING CELLULAR NETWORK	USA	467282-00160 / SF-A-69326-US/	Granted	Patent Continuation	8/30/1995 / 08706345	10/6/1998 / 5818824	30/08/2016
42	26991/US/1	PRIVATE MULTIPLEXING CELLULAR NETWORK	USA	467282-00185 / SF-A-69326-001/US/	Granted	Patent	10/22/1999 / 09242988	12/7/2004 / 6829477	22/10/2019
43	26992/CN	METHODS AND APPARATUS FOR IMPROVED BASE STATION TRANCEIVERS	China	467282-00114 / SF-FA-69327-CN/CN	Granted	Patent	8/17/1998 / 98810107.6	3/9/2005 / ZL 98810107.6	17/08/2018
44	26992/US	METHODS AND APPARATUS FOR IMPROVED BASE STATION TRANCEIVERS	USA	467282-00149 / SF-A-96327/US/	Granted	Patent	8/20/1997 / 087914983	8/8/2000 / 6101400	20/08/2017

45	26993/CH	SELF-CONTAINED MASTHEAD UNITS FOR CELLULAR COMMUNICATION NETWORKS	China	467282-00073 / SF-FA-69328-CN/	Granted	Patent	10/21/1998 / 9881248037	1/5/2005 / 188516	21/10/2018
46	26993/US/1	SELF-CONTAINED MASTHEAD UNITS FOR CELLULAR COMMUNICATION	USA	467282/00195 / SF-A-69328/US/	Granted	Patent	10/21/1998 / 09/176380	7/31/2001 / 6269255	21/10/2018
47	26993/US/2	SELF-CONTAINED MASTHEAD UNITS FOR CELLULAR COMMUNICATION NETWORKS	USA	467282-00143 / SF-A-69328-001-US/	Granted	Patent Division	6/8/2001 / 09/877303	6/28/2005 / 6812409	08/06/2021
48	26994/US	POWER CONTROL OF REMOTE COMMUNICATION DEVICES	USA	467282-00188 / SF-A-69329/US/	Granted	Patent	10/21/1997 / 08/954865	1/2/2001 / 6169907	21/10/2017
49	27190/US	SYNCHRONOUS DIGITAL HIERARCHY SWITCH SYSTEM	USA	467282-00179 / SF-A-69640/US/	Granted	Patent	10/13/1999 / 09/416950	4/22/2003 / 6553111	13/10/2019
50	27840/US	TOWER TOP CELLULAR COMMUNICATION DEVICES AND METHOD FOR OPERATING THE SAME	USA	467282-00134 / SF-A-70598/US/	Granted	Patent	6/27/2001 / 09/940279	8/16/2005 / 6931261	27/08/2021
51	28130/US	WIRELESS NETWORK HAVING A VIRTUAL HRL AND METHOD OF OPERATION THE SAME	USA	467282-00171 / SF-A-71114/US/	Granted	Patent	3/7/2002 / 10/094105	12/2/2003 / 6658259	07/03/2022

52	28312/US	PROTOCOL FOR VOICE AND DATA PRIORITY VIRTUAL CHANNELS IN A WIRELESS LOCAL AREA NETWORKING SYSTEM	USA	467282-00053 / SF-A-71385/US/	Granted	Patent	4/16/2000 / 09/552286	1/25/2005 / 6847653	19/04/2020
53	28326/US	TERMINAL DEVICE EMULATOR DISTRIBUTED CELLULAR NETWORK COMMUNICATION SYSTEM	USA	467282-00057 / SF-A-71405/US/	Granted	Patent	5/24/2002 / 10/155391	2/17/2004 / 6694134	24/05/2022
54		TOWER TOP CELLULAR COMMUNICATION DEVICES AND METHOD FOR OPERATING THE SAME	China	FA-65029-1/CN/	Pending	Patent	08/23/01 / 01817842.1		
55		TOWER TOP CELLULAR COMMUNICATION DEVICES AND METHOD FOR OPERATING THE SAME	USA	A-70598-1/US/	Pending	Patent	02/13/02 / 10/076810		
56		PRIVATE WIRELESS NETWORK WITH A PUBLIC NETWORK INTERFACE AND A WIRELESS LOCAL AREA NETWORK EXTENSION.	China	FA-70598-1/CN/	Pending	Patent	08/27/02 / 02821228.2		
57			China	A-71098-CN	Pending	Patent	06/07/02 / 02121810.2		

58	WIRELESS NETWORK HAVING A VIRTUAL HRL AND METHOD OF OPERATION THE SAME	China	FA-71114/CN/	Pending	Patent	03/07/03 / 03805279.2	
59	COMMUNICATION SYSTEM HAVING A COMMUNITY WIRELESS LOCAL AREA NETWORK FOR VOICE AND HIGH SPEED DATA COMMUNICATIONS	USA	A-71121-2/US/	Pending	Patent Continuation	07/15/04 10/893.611	
60	TERMINAL DEVICE EMULATOR	China	FA-71405/CN/	Pending	Patent	03/18/03 / 03810812.7	
61	COMMUNICATION SYSTEM HAVING A COMMUNITY WIRELESS LOCAL AREA NETWORK FOR VOICE AND HIGH SPEED DATA COMMUNICATIONS	China	FA-71121-CN	Pending	Patent	03806480.4 01/24/03	
62	GPRS WIRELESS NETWORK HAVING LOCAL SWITCHING CAPABILITIES AND METHOD OF OPERATING THE SAME	China	FA-71122-CN	Pending	Patent	02/13/03 03807909.7	