

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
NEMERIX, SA	04/30/2009
RECEIVING PARTY DATA	
Name:	QUALCOMM Incorporated
Street Address:	5775 Morehouse Drive
City:	San Diego
State/Country:	CALIFORNIA
Postal Code:	92121
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	12437185
CORRESPONDENCE DATA	
Fax Number:	(858)658-2520
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	858-651-3888
Email:	kcruz@qualcomm.com
Correspondent Name:	Qualcomm Incorporated
Address Line 1:	5775 Morehouse Drive
Address Line 4:	San Diego, CALIFORNIA 92121-1714
ATTORNEY DOCKET NUMBER:	091999C1
NAME OF SUBMITTER:	Karen M. Cruz
Total Attachments: 5 source=091999C1_ASSIGNMENT#page1.tif source=091999C1_ASSIGNMENT#page2.tif source=091999C1_ASSIGNMENT#page3.tif source=091999C1_ASSIGNMENT#page4.tif source=091999C1_ASSIGNMENT#page5.tif	

CH \$40.00 12437185

PATENT ASSIGNMENT

TO WHOM IT MAY CONCERN:

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, be it known that **NEMERIX, SA**, a Swiss stock corporation, whose registered office is located at Stabile Gerre 2000, P.O. Box 425, CH – 6928 Manno, Switzerland (the “*Assignor*”) has sold, conveyed, assigned, transferred and delivered, and by these presents do hereby sell, convey, assign, transfer and deliver, unto **QUALCOMM Incorporated**, a Delaware corporation having its principal head office located at 5775 Morehouse Drive, San Diego, California, USA 92121 (“*Assignee*”), its successors, legal representatives and/or assigns, the whole of the Assignor’s worldwide right, title and interest in and to: (i) the patents and patent applications listed on Exhibit A attached hereto and all of the inventions claimed in such patents and patent applications; (ii) all divisional applications, continuation applications, continued prosecution applications, continuation-in-part applications, substitute applications, renewal applications, reissued patents, reexaminations, and extensions of such patents and patent applications that have been or shall be issued in the United States and all foreign countries; and (iii) all rights of priority resulting from the filing of said patents and patent applications (collectively, the “*Patents*”).


Said sale, conveyance, assignment and transfer includes, without limitation, the rights to enforce, assert and sue for past, present and future infringement of the Patents, and the rights to recover and collect for past, present and future damages related to the Patents.

The Assignor agrees to execute or procure any further necessary assurance of the title to said Patents and to, at any time, upon the reasonable request and at the expense of Assignee, execute all papers that may be necessary or reasonably desirable to perfect the title to said Patents which may be granted therefor in Assignee, its successors, assigns or other legal representatives, and will make all rightful oaths or declarations affirming such transfer of ownership, and do all lawful acts requisite for procuring the same therein, without further compensation, but at the reasonable request and expense of Assignee, its successors, assigns or other legal representatives.

[Remainder of Page Intentionally Left Blank]

IN WITNESS WHEREOF, NEMERIX, SA has caused this Patent Assignment to be signed on its behalf on this 30 day of APRIL, 2009.

NEMERIX, SA



(Signature)

FRANK NOWROTH

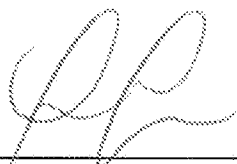
(Print or type name)

CEO

(Print or type title)

DECLARATION OF WITNESS

I, Sharon Guggiari Salari, hereby declare that I was personally present and did see Frank Nowroth duly sign and execute the foregoing Patent Assignment.



Signature of Witness

EXHIBIT A

Patents and Patent Applications

U.S.

No.	Title	Application Number	Filing Date	Patent Number	Issue Date	Nemerix, SA Ref. No.	Country
1.	RF Receiver with power off control	09/973,593	9 October 2001	US 6966220 B2	22 November 2005	NEME-001	USA
2.	Knife with GPS-receiver	10/113,178	29 March 2002			NEME-002	USA
3.	GPS receiver with fast acquisition time	60/484,737	3 July 2003			NEME-004	USA
4.	GPS receiver with fast acquisition time	11/324,976	3 January 2006			NEME-004-PCT-US	USA
5.	FFT Interfrequency loss mitigation and GPS receiver including it	11/343,444	31 January 2006			NEME-007	USA
6.	Half bin linear frequency discriminator	11/343,754	31 January 2006			NEME-008	USA
7.	Radiolocalization receiver and signal processor	11/584,469	20 October 2006	US 7474261 B2	6 January 2009	NEME-010	USA
8.	Multiband GNSS receiver	11/589,607	30 October 2006	US 7358896 B2	15 April 2008	NEME-012	USA
9.	Receiver for radio positioning signals	12/331,885	20 June 2006			NEME-013-PCT-US	USA

PATENT

No.	Title	Application Number	Filing Date	Patent Number	Issue Date	Nemerix, SA Ref. No.	Country
10.	Optimal use of resources for signal processors	11/641,118	19 December 2006			NEME-014-US2	USA
11.	Optimal use of resources for signal processors	60/752,032	21 December 2005			NEME-014	USA
12.	Wideband frequency discriminator and radiolocalization receiver	11/688,529	20 March 2007			NEME-016	USA
13.	Crystal reference clock and radio location receiver	11/898,185	10 September 2007			NEME-017	USA
14.	Ephemeris extension method for GNSS applications	60/794,102	24 April 2006			NEME-019	USA
15.	Ephemeris extension method for GNSS applications	11/738,656	23 April 2007			NEME-019-US2	USA
16.	GNSS receiver with cross-correlation rejection	11/870,146	10 October 2007			NEME-020	USA
17.	Memory reduction in GNSS receiver	11/902,305	20 September 2007			NEME-021	USA
18.	Method and system for ephemeris extension for GNSS applications	60/815,838	23 June 2006			NEME-024-US	USA
19.	Method and system for ephemeris extension for GNSS applications	11/812,957	22 June 2007			NEME-024-US2	USA
20.	Signal processor and signal processing method	11/918,616	16 October 2007			NEME-025-PCT-US	USA
21.	Signal processor and signal processing method	11/918,259	11 October 2007			NEME-027-PCT-US	USA
22.	Prediction refresh method for ephemeris	60/888,232	5 February 2007			NEME-029-US	USA

PATENT

No.	Title	Application Number	Filing Date	Patent Number	Issue Date	Nemerix, SA Ref. No.	Country
23.	Prediction refresh method for ephemeris	12/025,252	4 February 2008			NEME-029-US2	USA
24.	Multipath mitigation using sensors	60/911,023	10 April 2007			NEME-030-US	USA
25.	Multipath migration using sensors	12/100,130	9 April 2008			NEME-030-US2	USA
26.	Reference Oscillator and its use	12/130,271	30 May 2008			NEME-031	USA
27.	GNSS positioning using pressure sensors	60/942,920	8 June 2007			NEME-035	USA
28.	Method for verifying the integrity of a container	11/760,533	8 June 2007			NEME-036	USA
29.	Radiolocalization receiver	11/960,087	19 December 2007			NEME-038	USA
30.	Multipath mitigation GNSS receiver	12/276,743	24 November 2008			NEME-040	USA
31.	Navigation systems with dynamically callibrated pressure sensor	11/950,207	4 December 2007			NEME-046	USA

PATENT

MS