

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Soma Networks, Inc.	11/10/2010
RECEIVING PARTY DATA	
Name:	Turtlebones Inc.
Street Address:	272 Garden Avenueue
City:	Toronto
State/Country:	CANADA
Postal Code:	M6R 1J4
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	12059297
CORRESPONDENCE DATA	
Fax Number:	(619)235-0398
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	619-238-1900
Email:	docketing@procopio.com
Correspondent Name:	PROCOPIO CORY HARGREAVES & SAVITCH LLP
Address Line 1:	525 B Street
Address Line 2:	Suite 2200
Address Line 4:	SAN DIEGO, CALIFORNIA 92101-4469
ATTORNEY DOCKET NUMBER:	112174-108CON
NAME OF SUBMITTER:	Andrew Klapoetke-Reese
Total Attachments: 3 source=Assignment1#page1.tif source=Assignment1#page2.tif source=Assignment1#page3.tif	

CH \$40.00 12059297

501561979

PATENT
REEL: 026428 FRAME: 0527

ASSIGNMENT

THIS ASSIGNMENT is made as of November 10, 2010 by and between Soma Networks, Inc., a corporation pursuant to the laws of the state of California ("the Vendor") and Turtlebones Inc., a corporation existing under the laws of the Province of Ontario, Canada ("Turtlebones").

WHEREAS the Vendor owns all interest, right, title, property and benefit in and to each of the patents and patent applications listed in Schedule "A" appended hereto together with all provisionals, parents, continuations, continuations-in-part, divisionals, reissues, reexaminations, related foreign patents and applications, equivalents, counterparts, extensions thereof or relating to any of the foregoing (collectively, the "Subject Patents");

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt and sufficiency of which are hereby expressly acknowledged, the Vendor hereby sells, assigns, transfers, conveys and sets over to Turtlebones (1) all of the Vendor's interest, right, title, property and benefit in and to each of the Patents, (2) the sole right to collect any damages for past, current and future infringement of each of the Patents to the extent not covered by license agreements or forbearances existing as of the date hereof that have been expressly disclosed to Turtlebones prior to the date hereof and (3) the right to sue for past, current and future infringement of each of the Patents.

IN WITNESS WHEREOF, the Vendor has caused this Assignment to be executed as of the date first written above by its duly authorized officer.

SOMA NETWORKS INC.

Signed: 

Name: Yatish S. Pathak

Title: Chief Executive Officer

On this 10 day of November 2010, before me appeared Yatish S. Pathak, to me personally known who, being duly sworn, did depose and say that he is the Chief Executive Officer of Soma as named in the Assignment above and that such Assignment was signed on behalf of Soma, and such person acknowledged the Assignment to be the free and authorized act and deed of Soma.



Notary Public

My commission expires: 11.17

PATENT ASSIGNMENT

PATENT
REEL: 026428 FRAME: 0528

Schedule "A"
List of Patents

United States Patent numbers: 6340915, 6614298, 6765883, 6768789, 6952589, 7016317, 7031652, 7050407, 7050757, 7053702, 7103362, 7170943, 7218172, 7277696, 7302268, 7333435, 7333810, 7342446, 7343543, 7362735, 7379478, 7385952, 7398049, 7421279, 7454223, 7456706, 7529209; 7538632; 6597779; 6535592; 6985722; and 6999471

United States Patent Application numbers 10/521,582; 10/520,705; 10/568,357; 10/971139; 09/803905; 09/809,421; 10/489,777; 10/380,910; 10/479,181; 10/520,949; 12/016,793; 12/059,297; 12/028,326; 09/899,927; 12/028,365; 12/134,771; 11/395,359; 11/330,318; 10/239,829; 09/787,757; and 09/787,758

Canadian Patents and Patent Applications numbers: CA2264407; CA2302461; CA2302460; CA2303000; CA2310187; CA2310188; CA2312601; CA2313290; CA2313974; CA2319287; CA2342529; CA2323164; CA2343777; CA2344904; CA2345338; CA2345507; CA2346158; CA2346214; CA2347414; CA2347405; CA2347406; CA2349278; CA2354285; CA2356714; CA2356716; CA2357382; CA2361186; CA2364860; CA2392574; CA2393502; CA2393373; CA2401362; CA2404666; CA2404686; CA2422929; CA2431847; CA2431947; CA2436582; CA2437927; CA2471303; CA2471305; CA2495113; CA2498648; CA2505712; CA2509588; CA2527628; CA2532622; and CA2538969.

EP Patents and Patent Applications numbers: EP1476942; EP1668787; EP1636919; EP1295453; EP1410532; EP1362489; EP1327310; EP1295408; EP1116374; EP1299992; EP1302027; EP1269772; EP1476962 (W); EP1295501; EP1444803; EP1559248; EP1362488; EP1295502; EP1269684; EP1287670; EP1410497; EP1162813; EP1116388; EP1116387; EP1116376; EP1112639; EP1269735; EP1410524; EP1356605; EP15526054; EP1368796; EP0924667; and EP1116376.

Mexican Patents and Patent Applications numbers: MX4001433; MX6003194; MX5013352; MX4005727; MX2011444; MX2011443; MX5000247; MX3010009; MX5000671; MX2012697; MX3008914; MX3004444; MMX2011877; MX2009423; MXPA01004103; MXPA01004102; MXPA01004101; MX3003259; MX2012699; MX2012698; MX2011930; MX3004444; MX1004103; MX1004102; MX1004101; MX2009277; MX02009422; MX06003194; MX04002527; MX02012696

Chinese Patents and patent Applications numbers: CN10472948; CN1663116; CN1439233; CN1225145; CN1460335; CN125294; CN10469192; CN1419788; CN147833; CN1299436; CN10359909; CN1439200; CN1216465; CN1432250; CN1333570; CN1511371; CN1266829; CN1328750; CN1682502; CN1328749; CN132031; CN1232129; CN1135789; CN1582550; CN1419779; CN1856946; CN1585926; CN196019; CN100541430; CN1439218; CN1241381; CN1856946; CN1611018; CN1833372; CN1430859; CN1430845; CN1266909; CN10347980; CN1559115A; CN1428031; CN10438641; CN155419; CN1502209

Australian Patents and Patent Applications numbers: AU2244587; AU1243990; AU5724699; AU2323115; AU0767960; AU4306096; AU4246309; AU2350321; AU187438 AU1259993; AU0193564; AU1259994; AU2355860; AU3247621; AU2252902; AU2003246491; AU1270412; AU1267170; AU5724999; AU2212002; AU0170410; AU1270411; AU1263684; AU2230426; AU2008255235; AU5843299; AU5725099; AU5724999; AU5724899; AU5724799; AU0143992; AU4217601; AU2002302233; AU7039801; AU0212002; AU0143990

Japanese Patents and Patent Application numbers: JP2005500738; JP2004148892;
JP2004537238; JP2007506394; JP2005513933; JP2003534745; JP2003534718 ; JP2004531951;
JP2005531224 ; JP2005533418; JP2003539300; JP2004511189; JP2004503184; JP2003535508;
JP2004536470; JP2004500780; JP2003529293; JP2005502971; JP2004502347; JP2004502390;
JP2002527002; JP2004504789; JP200652754.

PATENT ASSIGNMENT

RECORDED: 06/10/2011

PATENT
REEL: 026428 FRAME: 0530