PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2855755

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
STEVE LEGARE-VALLE	05/12/2014
RENAUD LAVOIE	05/12/2014

RECEIVING PARTY DATA

Name:	EMBRIONIX DESIGN INC.	
Street Address:	4609-B RUE LOUIS B-MAYER	
City:	LAVAL, QUEBEC	
State/Country:	CANADA	
Postal Code:	H7P 6G5	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14245740

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

Phone: 514-299-2388

Email: paralegal@ipdeltaplus.com

Correspondent Name: IP DELTA PLUS INC.
Address Line 1: 2965 PLACE CHERRY

Address Line 4: MONTREAL, CANADA H4R 3A5

ATTORNEY DOCKET NUMBER:	SFP DUAL TIAS US	
NAME OF SUBMITTER:	SANDRA BEAUCHESNE	
SIGNATURE:	/ Sandra Beauchesne /	
DATE SIGNED:	05/15/2014	

Total Attachments: 3

source=Assignment_Page_1#page1.tif source=Assignment_Page_2#page1.tif source=Assignment_Page_3#page1.tif

PATENT 502809161 REEL: 032893 FRAME: 0096

ASSIGNMENT OF INVENTION

UNIVERSAL

WHEREAS, We 1) Steve LÉGARÉ-VALLÉE; and 2) Renaud LAVOIE; whose full addresses are 1) 547 rue du Val D'Oise, Terrebonne, Quebec J0K 1B0, CANADA; and 2) 1462 Antoine-Dalmas, Laval, Quebec H7Y 2A7, CANADA

(hereinafter referred to as the assignor) in consideration of \$1.00 and other good and valuable consideration, the receipt of which is hereby acknowledged and for which a full release and discharge is given, have and by these presents do hereby sell and assign to **EMBRIONIX DESIGN INC.**

whose full post office address is 4609-B rue Louis B.-mayer, Laval, Quebec H7P 6G5, CANADA;

(hereinafter referred to as the assignee), all of my/our rights, titles and interests in each and every country in the world, including, without limitation, the United States, Europe and Canada, in and to the invention(s) entitled: MULTIPLE HIGH FREQUENCY BANDS SMALL FORM FACTOR PLUGGABLE RECEIVING UNIT

as described in United States Patent Application No. 14/245,740 filed on April 4, 2014; including without limitation the right to claim, any and all of the benefit(s) of the International Convention relating to priority associated with the said invention(s) and all of my corresponding rights, titles and interests in and to any and all patents, registrations and the like which may issue therefore anywhere in the world including, without limitation, the United States, Europe and Canada, including any rights, titles and interest in any reissues and extensions thereof to be obtained in any country including, without limitation, the United States, Europe and Canada, and any divisional, continuation, continuation-in-part, substitute application(s) or supplementary disclosure(s) which may be filed in any country including, without limitation, the United States, Europe and Canada, and which pertains to the said invention(s).

I/We further agree without any payment by said assignee other than expenses incurred by the undersigned, to communicate to said assignee, its representatives or agents, any facts relating to said invention or inventions, including evidence for interference purposes or for other proceedings, whenever requested; testify in any interference, litigation or other proceedings, whenever requested; and execute and deliver, on request, all lawful papers required to make any of the foregoing provisions effective, and likewise make these provisions binding upon my/our heirs, legal representatives, administrators and assigns.

Le(s) soussigné(s) désire(nt) que la présente cession soit rédigée en anglais. The undersigned request(s) that the present assignment be in English.

3932963.1

IN WITNESS WHEREOF, I/WE have hereunto set my/our hand(s) and seal.

Steve LÉGARÉ-VALLÉE:

Signature:

Date: (MM/DD/YYYY)

Witness

Renaud LAVOIE:

Signature:

Date: (MM/DD/YYYY)

Witness

IN WITNESS WHEREOF, I/WE have hereunto set my/our hand(s) and seal.

EMBRIONIX DESIGN INC.

Name of signing officer: Revaul

3932963.1

PATENT REEL: 032893 FRAME: 0099

RECORDED: 05/15/2014