# 503749164 03/22/2016

# **PATENT ASSIGNMENT COVER SHEET**

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3795809

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
SILICONPRO INC.	03/22/2016

#### **RECEIVING PARTY DATA**

Name:	MAPLE MICROSYSTEMS INC.
Street Address:	300 MARCH ROAD
Internal Address:	SUITE 404
City:	OTTAWA, ONTARIO
State/Country:	CANADA
Postal Code:	K2K 2E2

## **PROPERTY NUMBERS Total: 2**

Property Type	Number
Application Number:	14701409
Application Number:	14701373

#### **CORRESPONDENCE DATA**

**Fax Number:** (613)831-3329

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.

**Phone:** 613-831-6003

**Email:** vdonnelly@ip-mex.com

Correspondent Name: IP-MEX INC.

Address Line 1: D2 - 150 TERENCE MATTHEWS CRES
Address Line 4: KANATA, ONTARIO, CANADA K2M 1X4

ATTORNEY DOCKET NUMBER:	SIM-002-003-US	
NAME OF SUBMITTER:	VICTORIA DONNELLY	
SIGNATURE:	/vdonnelly/	
DATE SIGNED:	03/22/2016	

**Total Attachments: 2** 

source=SIM-002-003-US-assignment-SIGNED#page1.tif source=SIM-002-003-US-assignment-SIGNED#page2.tif

PATENT 503749164 REEL: 038073 FRAME: 0267

### **CONFIRMATORY ASSIGNMENT**

FOR GOOD AND VALUABLE CONSIDERATION, the receipt whereof is hereby acknowledged.

SILICONPRO INC., whose full post office address is 300 March Road, Suite 404 Ottawa, Ontario, Canada K2K 2E2

(hereinafter "Assignor") confirms that on Sept 30, 2015 it did sell, assign and transfer to:

MAPLE MICROSYSTEMS INC., whose full post office address is 300 March Road, Suite 404 Ottawa, Ontario, Canada K2K 2E2

(hereinafter "Assignee"), its successors, assigns and legal representatives, all their right, title and interest worldwide in and to inventions relating to:

METHOD AND SYSTEM FOR MONITORING AN ELECTRICAL POWER GRID (SIM-002-US) as described in the US patent application serial number 14/701,373 filed on April 30, 2015, claiming benefit from the US provisional patent application serial number 61/988.130 filed on May 2, 2014; and

METHOD AND SYSTEM FOR REPORTING FAULTS AND CONTROL IN AN ELECTRICAL POWER GRID (SIM-003-US) as described in the US patent application serial number 14/701,409 filed on April 30, 2015, which claims benefit from the US provisional patent application serial number 61/988,130 filed on May 2, 2014;

as well as all rights and privileges including priority rights arising from the aforesaid patent applications and corresponding regular applications in other countries, including priority rights for SELF POWERED SENSOR SYSTEM FOR MONITORING ELECTRIC GRID (SIM-002-US-prov) as described in the US provisional application serial number 61/988,130 filed on May 2, 2014; all continuations, continuations-in-part, divisionals, renewals, substitutes or reissues thereof, and all the rights and privileges under any and all Letters Patent that may be granted for said invention.

ASSIGNOR will undertake without charges to ASSIGNEE but at its request and expense to execute all documents, take all oaths and do all reasonable acts to enable ASSIGNEE, its successors, assigns and legal representatives, to procure and maintain patent or any other intellectual property protection for said invention in any and all countries and to vest title thereto to ASSIGNEE, its successors, assigns and legal representatives.

ASSIGNOR AND ASSIGNEE hereby authorize Dr. Victoria Donnelly, Reg. #44,185 (Customer No. 36630) whose full office address is 150 Terence Matthews Cres., Unit D2, Kanata, Ontario, Canada, K2M 1X4, to correct clerical errors in this Assignment or to insert any further identification or other information or desirable to make this Assignment suitable for recordal in a domestic or foreign Patent Office.

EXECUTED at Ottawa, Ontario, Canada this 23 day of March, 2016

Mohamed Samy HOSNY

CEO of SiliconPro Inc. 300 March Road, Suite 600

Ottawa ON K2K 2E2 CANADA

EXECUTED at Ottawa, Ontario, Canada this 22 day of March, 2016

Witness

(witness to print name)

Mohamed Samy HOSNY

CEO & CTO of Maple Microsystems Inc.

300 March Road, Suite 404

Ottawa ON K2K 2E2 CANADA