Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SIMARD BEAUDRY CONSTRUCTIONS INC.	12/22/2008

RECEIVING PARTY DATA

Name:	SIMPLER NETWORKS, INC.
Street Address:	1840 TransCanada Hwy.
Internal Address:	Suite 100
City:	Dorval
State/Country:	CANADA
Postal Code:	H4Z 1E9

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	7124499
Patent Number:	6917276
Patent Number:	7179116
Patent Number:	7323957
Application Number:	11532676
Application Number:	11687572
Application Number:	11677322
Application Number:	11308358
Application Number:	11882457
Application Number:	11882460
Patent Number:	7036312

CORRESPONDENCE DATA

500941770

Fax Number: (514)397-7600

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

PATENT REEL: 023119 FRAME: 0481 7124499

Email: mdecarie@fasken.com

Correspondent Name: Fasken Martineau DuMoulin LLP

Address Line 1: 800 Square Victoria

Address Line 2: Suite 3700, P.O. Box 242

Address Line 4: Montreal, CANADA H4Z 1E9

NAME OF SUBMITTER:

Alexandre Abecassis

Total Attachments: 3

source=Assignment2#page1.tif source=Assignment2#page2.tif source=Assignment2#page3.tif

> PATENT REEL: 023119 FRAME: 0482



ASSIGNMENT

For good and valuable consideration, we (hereinafter referred to as "Assignors"):

FULL NAME OF ASSIGNORS	CITY	STATE OR PROVINCE AND COUNTRY	
Simard Beaudry Construction Inc.	Montreal	Quebec, Canada	

hereby assign, vest and transfer (and/or confirm such assignment, vesting or transfer) to:

FULL NAME OF ASSIGNEE	Business Address		
Simpler Networks, Inc.	1840 TransCanada Hwy., Suite 100,		
	Dorval, Quebec H9P 1H7, Canada		

and its successors, assigns or legal representatives (collectively herein called the "Assignee"), the entire and exclusive right, title and interest in Canada, the United States and everywhere else throughout the world in the invention(s), improvement(s) and design(s) which are the subject of the application(s) identified as:

Түре	TITLE	COUNTRY	FILING DATE	SERIAL NUMBER
Patent	Apparatus for Installing a length of wire	United States	07/29/2003	7,124,499
Patent	Bistable switch with shape memory metal	United States	06/19/2000	6,917,276
Patent	Collapsing bridge crimp	United States	06/07/2005	7,179,116
Patent	Electro-Mechanical Relay	United States	06/07/2005	7,323,957
Patent Application	Integrated MEMS packaging	United States	09/18/2006	11/532,676
Patent Application	Integrated MEMS packaging	Canada	09/18/2007	2,663,392
Patent Application	Integrated MEMS packaging	Europe	09/18/2007	07815853.2
Patent Application	MEMS actuators and switches	United States	03/16/2007	11/687,572
Patent Application	MEMS actuators and switches	PCT	03/17/2008	CA2008/000508
Patent Application	MEMS actuators and switches	United States	02/21/2007	11/677,322
Patent Application	MEMS actuators and switches	PCT	02/2172008	CA2008/000341

PATENT REEL: 023119 FRAME: 0483

ТүрЕ	TITLE	COUNTRY	FILING DATE	SERIAL NUMBER
Patent Application	MEMS actuators and switches	Canada	03/18/2006	2,600,081
Patent Application	MEMS actuators and switches	United States	03/18/2006	11/308,358
Patent Application	MEMS actuators and switches	Europe	03/18/2006	06808916.8
Patent Application	MEMS actuators with even stress distribution	United States	08/01/2007	11/882,457
Patent Application	MEMS actuators with stress releasing design	United States	08/01/2007	11/882,460
Patent	MEMS actuators	United States	02/17/2004	7,036,312
Patent Application	MEMS actuators	Canada	04/15/2004	2,523,466
Patent Application	MEMS actuators	Europe	04/15/2004	04727485.7

and related patent application(s), design patent application(s), industrial design patent application(s), design application(s), registered community design application(s), utility and design patent(s), industrial design(s), registered community design(s), design(s), this assignment including said application(s), and all United States and foreign patents granted for any of said invention(s), improvement(s) and design(s), including all divisions, continuations, renewals, reissues, reexaminations, continuations-in-part and extensions thereof, including the right to sue for damages occurring before the assignment, with all the rights, powers, privileges and advantages in anywise arising from or appertaining thereto, and the right to claim priority based on the filing date of said application(s) and based on the filing date of any provisional application of which said application(s) claims the benefit under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes; and we authorize the Assignee to apply in all countries in our names or in its own name for patents and like rights of exclusion and for inventor's certificates for said inventions and improvements; and we agree for ourselves and our heirs, legal representatives and assigns, without further compensation, upon request to perform such lawful acts, to promptly provide Assignee with all pertinent facts and documents relating to said invention(s) or application(s) as may be known and accessible to us, to testify in any interference, opposition, litigation, or similar proceedings related to said invention(s) or application(s), to sign such further applications, assignments, declarations, affidavits, preliminary statements and other lawful documents as the Assignee may reasonably request to effectuate fully this Assignment and to execute any other papers that may be needed in connection with filing said application(s) and securing Letters Patents thereon.

The Assignors hereby covenant that no assignment, sale, agreement, or encumbrance has been or will be made or entered into which would conflict with this Assignment.

The Assignors hereby authorize the insertion on this Assignment of the serial number(s) and filing date(s) of said application(s) when known.

The Assignors hereby authorize the Commissioner of Patents and Trademarks, or any official whose duty it is to issue patents, to issue a Letters Patent on said application(s), and on any and all divisions, continuations, renewals, reissues, reexaminations, continuations-in-part and extensions thereof to Assignee in accordance herewith. It is the express wish of the parties that this Assignment be drafted in

PATENT REEL: 023119 FRAME: 0484 the English language. C'est la volonté expresse des parties que cette cession soit rédigée en langue anglaise.

SIGNED as of 22 day of December 2008 (year)

WITNESS:

Full Name: Cattle Control Contr

READ and APPROVED

SIGNED as of 22 day of December 2008 (day) (month) (year)

ASSIGNEE:

Per: Guillaume ROCHON

Title: Secretary

RECORDED: 08/20/2009

PATENT

REEL: 023119 FRAME: 0485