502466391 08/21/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	AMENDMENT TO PATENT SHARING AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
Miksa Marton	09/06/2011

RECEIVING PARTY DATA

Name:	Ligna Technologies Ltd.
Street Address:	84 Carlton Street
Internal Address:	Suite 1105
City:	Toronto
State/Country:	CANADA
Postal Code:	M5B 1L6

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13395353

CORRESPONDENCE DATA

Fax Number: 9058140031

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

Phone: 905.812.3600
Email: ryu@bereskinparr.com

Correspondent Name: Bereskin & Parr LLP/S.E.N.C.R.L., s.r.l.

Address Line 1: 6733 Mississauga Road

Address Line 2: Suite 600

Address Line 4: Mississauga, CANADA L5N 6J5

22010-G36902CA00
Kevin Shipley
/KEVINSHIPLEY/
08/21/2013

Total Attachments: 1

source=PatentSharingAmendment#page1.tif

PATENT REEL: 031074 FRAME: 0771 00 13395353

502466391

AMENDMENT

TO

A PATENT SHARING AGREEMENT

BETWEEN

MIKSA MARTON AND STEVE SIMON (LIGNA)

(Signed on May 9th, 2011.)

Miksa Marton and Steve Simon (Ligna) further agree that:

Marton, with his 80% of voting rights, is free to decide whether to sell and/or license any patent, which was paid for by Ligna, or authorize his own company, Dualflex, to manufacture the patented products, without paying any patent fees to Marton.

If Marton decides on the Dualflex option, Ligna has two choices:

- 1. Fund the cost of manufacturing of such product and receive 50% of the revenue from the sale of such product;
- 2. Decline to invest and receive a fee of 2.5% of the revenue from the sale of such product.

In case Ligna decides not to invest, Dualflex will pay Ligna's fee, as described under (2) above, into a separately kept account, as and when payments are received by Dualflex, and will transfer the funds to Ligna at the end of each financial quarter.

Dated this 6th day of September, 2011

Steve Simon

Ligna Technologies Ltd.

PATENT REEL: 031074 FRAME: 0772

RECORDED: 08/21/2013