OP \$320.00 RE41645

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Gary Poovey	12/28/2009	
Gamma Company Inc.	01/04/2010	

RECEIVING PARTY DATA

Name:	Galtronics Corporation Ltd.
Street Address:	P.O. Box 1589
City:	Tiberias
State/Country:	ISRAEL
Postal Code:	14115

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	RE41645
Patent Number:	7072536
Patent Number:	7283698
Patent Number:	7499607
Patent Number:	7486848
Patent Number:	7532786
Patent Number:	7606450
Application Number:	12588469

CORRESPONDENCE DATA

Fax Number: (202)216-9510

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

Phone: 202-216-9505

Email: docketing@smiplaw.com
Correspondent Name: Stein McEwen LLP
Address Line 1: 1400 Eye Street, N.W.

PATENT REEL: 026632 FRAME: 0751

501602931

Address Line 2: Suite 300 Address Line 4: Washington, DISTRICT OF COLUMBIA 20005						
ATTORNEY DOCKET NUMBER:	0137.5002					
NAME OF SUBMITTER:	Martin P. Hoffman					
Total Attachments: 2 source=69445ASSIGN#page1.tif source=69445ASSIGN#page2.tif						

PATENT REEL: 026632 FRAME: 0752

Appendix G

Patent Assignment

Entered into and signed on December 28, 2009.

BETWEEN:

Gary Poovey, USA Passport No. 213092919 (hereinafter - "Poovey");

AND BETWEEN:

Gamma Company Inc., a company incorporated in the USA, wth federal tax I.D. number 27-1217808 (hereinafter – "Gamma Company"):

Company");

(Poovey and the Gamma Company shall hereinafter be referred to individually as an "Assignor" and jointly as the "Assignors")

AND BETWEEN:

Galtronics Optical Ltd. a company incorporated in Israel, with Company number 514202480 (hereinafter – "Galtronics Optical");

WHEREAS

The Assignors and Galtronics Optical have entered into a Founder's Agreement dated as of December 28, 2009 (the "Agreement"), pursuant to which the Assignors are required to transfer to Galtronics Optical certain assets of the Assignors, as defined therein; and

WHEREAS

For good and valuable consideration, the adequacy and receipt of which is hereby acknowledged by the Assignors, the Assignors desire to give this Assignment for the purpose of effecting such transfer pursuant to the provisions of the Agreement;

NOW, THEREFORE the Parties have agreed as follows:

- 1. The Assignors do hereby sell, convey, assign, transfer, and deliver to Galtronics Optical, its successors and assigns, all of the Assignors' right, title and interest in and to the patents and patent applications set forth on Schedule 1 hereto, and to all continuations, continuations-in-part, divisionals, reexaminations, reissues or extensions thereof as well as to all patents resulting therefrom and also to all corresponding patent applications in all other countries presently filed or filed in the future and patents issuing therefrom (hereinafter: the "Patents").
- 2. The Assignors agree to execute, at the request of Galtronics Optical, all additional documentation that may be reasonably required in order to perfect the foregoing conveyance, assignment and transfer.

In Witness whereof, the parties have executed this Agreement as of the date written above.

Gary Poovey

CE0

04-5AN-10

Gamma Company Inc.

ייים למקור אליים למקור אורד דין א8236 דין (1.01...26

PATENT REEL: 026632 FRAME: 0753

Schedule 1

Patents and Patent Applications

Title	App#	Filing Date	Country	Publication #	Pub Date	Pat #	Issue Date
Light triggered light switch	10/732,857	11-Dec-03	USA	2005/0129351	16-Jun-05	7,072,536	04-Jul-06
Light triggered light switch (reissue application) 65133	12/216,457	03-Jul-08	USA		-		
Bending element light switch 65134	10/928,769	30-Aug-04	USA	2006/0045407	02-Mar-06	7,283,698	16-Oct-07
Light triggered bending element light switch 65127	11/974,483	15-Oct-07	USA	2008/0044132	21-Feb-08	7,499,607	03-Mar-09
Layered bending element light switch 65130	11/618,934	01-Jan-07	USA	2008/0159690	03-Jul-08	7,486,848	03-Feb-09
Taiwan - Layered bending element light switch 65132	096150492	27-Dec-07	Taiwan	2008/42419	01-Nov-08	•	
Singapore - Layered bending element light switch - 68640	20090446-2	21-Dec-08	Singapore				
China - Layered bending element light switch — 68641	200780051954.3	21-Dec-08	China				
Korea - Layered bending element light switch 68462	10-2009-7015505	21-Dec-08	Korea				
Light activated optical switch that includes a piezoelectric element with layers of piezoelectric material having different piezoelectric characteristics 65128	11/734,747	12-Apr-07	USA	2008/0226225	18-Sep-08	7,532,786	05-Dec-09
Light activated optical switch that includes a piezoelectric element and a conductive layer 65129	11/734,750	12-Apr-07		2008/0253714	16-Oct-08	7,606,450	20-Oct-09
USA - Optical switches and logic gates employing same 69457	12/595,764	10-Apr-08	USA				
Israel - Optical switches and logic gates employing same – 69463	201408	10-Apr-08	Israel				
Singapore - Optical switches and logic gates employing same 69461	200906776-0	10-Apr-08	Singapore				
Japan - Optical switches and logic gates employing same - 69462	Not yet known	10-Apr-08	Japan				
India - Optical switches and logic gates employing same - 69465	Not yet known	10-Apr-08	India				
China - Optical switches and logic gates employing same - 69460	Not yet known	10-Apr-08	China				
Canada - Optical switches and logic gates employing same - 69458	Not yet known	10-Apr-08	Canada				
Europe - Optical switches and logic gates employing same - 69459	08738196.8	10-Apr-08	Europe	_			-
Korea - Optical switches and logic gates employing same - 69464	Not yet known	10-Apr-08	Korea				

PATENT REEL: 026632 FRAME: 0754

RECORDED: 07/22/2011