PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Correspondence name and correspondence email previously recorded on Reel 027440 Frame 0135. Assignor(s) hereby confirms the Assignment to assignee Maple Vision Technologies Inc. as shown on the attached document.

CONVEYING PARTY DATA

Name	Execution Date
Daewoo Electronics Corporation	12/15/2011

RECEIVING PARTY DATA

Name:	Maple Vision Technologies Inc.	
Street Address:	11 Holland Avenue, Suite 608	
City:	Ottawa	
State/Country:	CANADA	
Postal Code:	K1Y 4S1	

PROPERTY NUMBERS Total: 5

Property Type	Number
Application Number:	11486451
Application Number:	11688517
Application Number:	12328339
Patent Number:	5719723
Patent Number:	6005706

CORRESPONDENCE DATA

Fax Number: 6136884894 **Phone**: 613-688-3258

Email: patents@maplevisiontech.com

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

via US Mail.

Correspondent Name: Maple Vision Technologies Inc.

Address Line 1: 11 Holland Avenue, Suite 608

Address Line 4: Ottawa, CANADA K1Y 4S1

PATENT

REEL: 028865 FRAME: 0834

JP \$200.00 11486451

502040944

NAME OF SUBMITTER: Grahame Plaunt Total Attachments: 5 source=Assignment Cover Sheet - Supplemental (Original)#page1.tif

source=Assignment Cover Sheet - Supplemental (Original)#page2.tif source=Daewoo Assignment Supplemental - US#page1.tif source=Daewoo Assignment Supplemental - US#page2.tif source=Daewoo Assignment Supplemental - US#page3.tif

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Daewoo Electronics Corporation	12/15/2011

RECEIVING PARTY DATA

Name:	Maple Vision Technologies Inc.	
Street Address:	11 Holland Avenue, Suite 608	
City:	Ottawa	
State/Country:	CANADA	
Postal Code:	K1Y 4S1	

PROPERTY NUMBERS Total: 18

Property Type	Number
Application Number:	11486451
Application Number:	11688517
Application Number:	12328339
Patent Number:	5646690
Patent Number:	5883977
Patent Number:	5532747
Patent Number:	5537510
Patent Number:	5734737
Application Number:	08788947
Patent Number:	5792017
Patent Number:	5978030
Patent Number:	5719723

i l	ıl	
Patent Number: 74	7474782	
Application Number: 10	10963604	
Patent Number: 58	335293	
Patent Number: 58	341569	
Patent Number: 58	315304	
Patent Number: 60	005706	
CORRESPONDENCE DATA		
Fax Number: (613)688-4894 Phone: 613-288-3258 Email: gplaunt@wilan.com > PLEASE CHANGE TO: PATCHISE Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail. Correspondent Name: Wi-Lan Inc. Address Line 1: 11 Holland Avenue, Suite 608 Address Line 4: Ottawa, CANADA K1Y 4S1 TECHNOLOGIES TAX		
NAME OF SUBMITTER: Grahame Plaunt		
Signature: //Grahame Plaunt//		
Date: 12/23/2011		
Total Attachments: 3 source=Daewoo Assignment Supplemental - US#page1.tif source=Daewoo Assignment Supplemental - US#page2.tif source=Daewoo Assignment Supplemental - US#page3.tif		
RECEIPT INFORMATION		

EPAS ID:

PAT1799991

Receipt Date:

12/23/2011

Fee Amount:

\$720

UNITED STATES ASSIGNMENT

THIS ASSIGNMENT is effective as of the 15 day of December, 2011 by and between Maple Vision Technologies Inc., a corporation existing under the laws of Canada ("Maple Vision") and Daewoo Electronics Corporation, a Republic of Korea corporation (the "Vendor").

WHEREAS the Vendor owns all interest, right, title, property and benefit in and to means: (i) all patents listed on Schedule "A" hereto, including all inventions therein disclosed (the "Subject Patents"); and (ii) all inventions, patents and patent applications claiming priority to, or through, the Subject Patents or from which any of the Subject Patents claim priority including, without limitation, all (1) patents, patent applications, provisional applications, continuation applications, continuation-in-part applications, divisional applications, reissue patents, reexamination patents, design patents and design patent applications claiming priority to, or through, any of the Subject Patents or from which any of the Subject Patents claim priority and counterparts filed in the United States, and (2) all foreign patents, foreign patent applications, foreign counterparts including utility models and the like claiming priority to, or through, any of the foregoing provided, however, that each such patent, patent application, other application, extension or counterpart exists as at the Effective Date (collectively, the "Patents"); and

WHEREAS the Vendor has agreed to assign all interest, right, title, property and benefit in and to each of the Patents to Maple Vision;

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt and sufficiency of which are hereby expressly acknowledged, the Vendor hereby sells, assigns, transfers, conveys and sets over to Maple Vision (1) all of the Vendor's interest, right, title, property and benefit in and to each of the Patents, (2) the sole right to collect any damages for past, current and future infringement of each of the Patents to the extent not covered by license agreements or forbearances existing as of the date hereof that have been expressly disclosed to Maple Vision prior to the date hereof and (3) the right to sue for past, current and future infringement of each of the Patents.

IN WITNESS WHEREOF, the Vendor has caused this Assignment to be executed effective as of the date first written above by its duly authorized officer.

	DAEWOO ELECTRONICS CORPORATION
	Signed: Name: Sung, LEE Title: CEO & President
Country of City of)))
On this day of December, 2011, known who, being duly sworn, did depose a Vendor as named in the Assignment above and and such person acknowledged the Assignment	before me appeared, to me personally and say that he is the of the that such Assignment was signed on behalf of the Vendor, to be the free and authorized act and deed of the Vendor.
	Notary Public My commission expires:

Exhibit A

Application No.	Patent No.	Title
US11/486,451		
US11/688,517		
US12/328,339		
US 08/490,411	5646690	
US08/775038,038	5883977	
08/308237	5532747	Method for effectuating half-pixel motion compensation in decoding an image signal
08/367,541	5537510	ADAPTIVE DIGITAL AUDIO ENCODING APPARATUS AND A BIT ALLOCATION METHOD THEREOF
US19950502228	5734737	Method for segmenting and estimating a moving object motion using a hierarchy of motion models
08/788947		
08/616982	5792017	Video cassette recorder incorporating therein a belt pulley set enabling a timing belt to be mounted thereover without belt slack
19950435688	5978030	METHOD AND APPARATUS FOR ENCODING A VIDEO SIGNAL USING FEATURE POINT BASED MOTION ESTIMATION
19950578364	5719723	HEAD DRUMASSEMBLY FOR ROTATING A ROTARY DRUM BY GENERATING A LOAD BEARING AIR LAYER
10/872,422	7474782	APPARATUS AND METHOD FOR PROCESSING HOLOGRAPHIC DATA REPRODUCED FROM A HOLOGRAPHIC MEDIUM
US20040872422	7474782	APPARATUS AND METHOD FOR PROCESSING HOLOGRAPHIC DATA REPRODUCED FROM A HOLOGRAPHIC MEDI
US20010796637		
US20050159292	US7457016	
US20050159292		
08/340,762	5835293	ARRAY OF THIN FILM ACTUATED MIRRORS FOR USE IN AN OPTICAL PROJECTION SYSTEM AND METHOD FOR THE MANUFACTURE THEREOF
08/774835	5841569	METHOD FOR MANUFACTURING AN ARRAY OF THIN FILM ACTUATED MIRRORS

Application No.	Patent No.	Title
	US 5815304	
09/050935	6005706	THIN FKLM ACTUATED MIRROR ARRAY IN AN OPTICAL PROJECTION SYSTEM

PATENT REEL: 028865 FRAME: 0840

RECORDED: 08/29/2012