Electronic Version v1.1 Stylesheet Version v1.1 10-24-2006



103325596

SUBMISSION TYPE:

CORRECTIVE ASSIGNMENT

NATURE OF CONVEYANCE:

Corrective Assignment to correct the Assignee's name previously recorded on Reel 018284 Frame 0100. Assignor(s) hereby confirms the PRIMAX

ELECTRONICS LTD..

**CONVEYING PARTY DATA** 

Name	Execution Date
DESTINY TECHNOLOGY CORPORATION	09/20/2006

#### RECEIVING PARTY DATA

Name:	PRIMAX ELECTRONICS LTD.		
Street Address:	669, Ruey Kuang Road, Neihu 114		
City:	Taipei		
State/Country:	TAIWAN		

#### PROPERTY NUMBERS Total: 21

Property Type	Number
Application Number:	09090316
Application Number:	09090317
Application Number:	09460692
Application Number:	10618677
Application Number:	10463334
Application Number:	10609601
Application Number:	10609602
Application Number:	10626736
Application Number:	10452720
Application Number:	10613110
Application Number:	10463332
Application Number:	10759295
Application Number:	10737862
Application Number:	10714964

Received Time Oct. 20. 2:03PM

**PATENT** 

**REEL: 018431 FRAME: 0220** 

1.	
Application Number:	10839171
Application Number:	10834255
Application Number:	11057165
Application Number:	11013737
Application Number:	11047701
Application Number.	11304824
Application Number:	11447199

#### **CORRESPONDENCE DATA**

Fax Number:

(202)408-0924

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

Email:

firm@rabinberdo.com

Correspondent Name:

Rabin & Berdo, P.C.

Address Line 1:

1101 14th Street, N.W., Suite 500

Address Line 4:

Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:

**GOA 101** 

NAME OF SUBMITTER:

Steven M. Rabin

Total Attachments: 2

source=Assignment-Rabin#page1.tif source=Assignment-Rabin#page2.tif

## PATENT ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.1

09/21/2006 500154384



SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	MERGER
EFFECTIVE DATE:	06/19/2006

#### **CONVEYING PARTY DATA**

Nama	Execution Date
DESTINY TECHNOLOGY CORPORATION	09/20/2006

## RECEIVING PARTY DATA

Name:	PIRMAX ELECTRONICS LTD.		
Street Address:	669, Ruey Kuang Road, Neihu 114		
City:	Taipei		
State/Country:	TAIWAN		

### PROPERTY NUMBERS Total: 21

Property Type	Number
Application Number:	09090316
Application Number:	09090317
Application Number:	09460692
Application Number:	10618677
Application Number:	10463334
Application Number:	10609601
Application Number:	10609602
Application Number:	10626736
Application Number:	10452720
Application Number:	10613110
Application Number:	10463332
Application Number:	10759295
Application Number:	10737862
Application Number:	10714964

Received Time Sen. 21. 2:04PM

PATENT REEL: 018431 FRAME: 0222

	11			ı
Application Number: 108		9171		
Application Number:	1083	4255		
Application Number:	1105	7165		
Application Number:	1101	3737		
Application Number:	1104	7701		
Application Number:	1130	4824		
Application Number: 1144		7199		
CORRESPONDENCE D  Fax Number:	AIA (202)408-0924	<b>.</b>		
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.		,		
	voise the continue in	nich uic iaz auchipi is uisuccessiui.		
Phone:	(202) 371-897			
		6		
Phone:	(202) 371-897	6 do.com	·	
Phone: Email: Correspondent Name:	(202) 371-897 firm@rabinber Steven M. Rab	6 do.com		
Phone: Email:	(202) 371-897 firm@rabinber Steven M. Rab Suite 500, 110	6 do.com oin		

Steven M. Rabin

NAME OF SUBMITTER:

source=Assignment-Rabin#page1.tif source=Assignment-Rabin#page2.tif

Total Attachments: 2

# ASSIGNMENT OF APPLICATION

Docket: GOA 101

<u>Destiny Technology Corporation a Taiwan company having a place of business at 10<sup>th</sup> Floor, No.19-2, San Chong Road, Nan Kang, Taipei 115, Taiwan, R.O.C.</u> (hereinafter referred to as "Assignor") is the owner of the following U.S. Patents:

Filing Date	Application No.	<u>Title</u>
06/04/1998	09/090,316	Paper advance mechanism and printer using the same.
06/04/1998	09/090,317	Method and apparatus for controlling a thermal printer head.
12/14/1999	09/460,692	System and method of applying double printing modes.
07/15/2003	10/618,677	Twain network image transmission system and method.
06/18/2003	10/463,334	Color image conversion method and system for reducing color image data size.
07/01/2003	10/609,601	Method of using locality statistics characteristic to enhance gamma corrections.
07/01/2003	10/609,602	Method of using three-dimensional image interpolation algorithm to achieve frame rate conversions.
07/25/2003	10/626,736	Circuit design method to control access pointers of different memory.
06/03/2003	10/452,720	Method of compressing and decompressing images.
07/07/2003	10/613,110	Rapid white balance method for color digital images.
06/19/2003	10/463,332	Method of digital image data compression and decompression.
01/20/2004	10/759,295	Image printing method.
12/18/2003	10/737,862	Method of removing stains from digital images.
11/18/2003	10/714,964	Method for enhancing monochrome text image.
05/06/2004	10/839,171	Method of photo/text separation using path frequency of pixel intensities.
04/29/2004	10/834,255	Method of Photo/text separation in an image.
02/15/2005	11/057,155	Method of separating text and graphs in digital image data.
12/17/2004	11/013,737	Angle de-skew device and method thereof.
02/02/2005	11/047,701	Error-diffusion processing system and method thereof.

12/16/2005 11/304,824

Method for reducing memory consumption when

carrying out edge enhancement in multiple beam

pixel apparatus.

06/06/2006 11/447,199

Monochromic image processing system and method for background removal according to

dynamic data.

Whereas, <u>Primax Electronics Ltd.</u>, a corporation of <u>Taiwan R.O.C.</u> herein referred to "Assignee" whose mailing address is <u>669,Ruey Kuang Road, Neihu 114, Taipei, Taiwan, R.O.C.</u>, is desirous of acquiring the entire right, title and interest in the foregoing U.S. Patents;

Now, therefore, in consideration of the sum of ten dollars (\$10.00), the receipt whereof is acknowledged, and other good and valuable consideration, Assignor, by these presents does sell, assign and transfer unto said Assignee the full and exclusive right to the inventions disclosed and claimed in the foregoing U.S. Patents together with the entire right, title, and interest in and to the same, for the Assignee's sole use and benefit; and for the use and benefit of its legal representatives, to the full end of the term for which said Patents are granted.

Executed this 20th day of September, 2006, at Taipei, Taiwan, R.O.C. (city, state)

Destiny Technology Corporation

Name: Sam Lin

Title: Vice President

**RECORDED: 10/10/2006**