### 501815822 02/09/2012

## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### CONVEYING PARTY DATA

Name	Execution Date
Non Linear Concepts, Inc.	10/05/2011
Securency International Pty Ltd	09/21/2011

#### RECEIVING PARTY DATA

Name:	Toshiba International Corporation
Street Address:	13131 West Little York Road
City:	Houston
State/Country:	TEXAS
Postal Code:	77041

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13370088

#### **CORRESPONDENCE DATA**

Fax Number: (713)229-7789 Phone: 713.229.1234

Email: nicci.fowler@bakerbotts.com

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

Mail.

Correspondent Name: Baker Botts L.L.P

Address Line 1: 910 Louisiana Street, One Shell Plaza

Address Line 4: HOUSTON, TEXAS 77002

ATTORNEY DOCKET NUMBER:	005594.0168
NAME OF SUBMITTER:	Nicci Fowler

#### Total Attachments: 6

source=005594-0168-assin-toshiba#page1.tif source=005594-0168-assin-toshiba#page2.tif source=005594-0168-assin-toshiba#page3.tif source=005594-0168-assin-toshiba#page4.tif source=005594-0168-assin-toshiba#page5.tif source=005594-0168-assin-toshiba#page6.tif

PATENT REEL: 027681 FRAME: 0471

501815822

# ASSIGNMENT OF INTELLECTUAL PROPERTY FROM NON LINEAR CONCEPTS, INC. AND SECURENCY INTERNATIONAL PTY LTD TO TOSHIBA INTERNATIONAL CORPORATION

WHEREAS, Non Linear Concepts, Inc., a Texas corporation having a place of business at 3130 Skyway Circle S, Irving, TX 75038, United States and Securency International Pty Ltd, an Australian corporation (collectively, "ASSIGNOR") jointly own certain patent applications and/or registrations, as listed in Schedule A attached hereto and incorporated herein by this reference ("ASSIGNED PATENTS"); and

WHEREAS, Toshiba International Corporation, a California corporation, with offices at 13131 West Little York Road, Houston, TX 77041 ("ASSIGNEE"), desires to acquire all of the right, title and interest of ASSIGNOR in, to and under the ASSIGNED PATENTS;

WHEREAS, this Assignment is made as part of, pursuant to, and in consideration of a certain Asset Purchase Agreement dated August 10, 2011 between ASSIGNOR and ASSIGNEB, assigning, among other things, all right, title and interest in and to the ASSIGNED PATENTS from ASSIGNOR to ASSIGNEE; and

WHEREAS, ASSIGNEE is desirous of acquiring all right, title, and interest in and possession of, the ASSIGNED PATENTS.

NOW, THEREFORE, in consideration of good and valuable consideration paid by ASSIGNEE to ASSIGNOR, the receipt and sufficiency of which hereby is acknowledged, ASSIGNOR does hereby sell, assign, transfer and convey unto ASSIGNEE its entire right, title and interest, if any, in and to the ASSIGNED PATENTS, including all divisions, continuations, continuations-in-part, reexaminations, substitutions, reissues, extensions and renewals of the applications and registrations for the ASSIGNED PATENTS and all technology disclosed and/or claimed in the ASSIGNED PATENTS (and the right to apply for any of the foregoing) throughout the world; all rights to causes of action and remedies related thereto (including, without limitation, the rights to and the right to sue for, past, present or future damages due to infringement, misappropriation or violation of rights related to the foregoing); and any and all other rights and interests, if any, arising out of, in connection with or in relation to the ASSIGNED PATENTS throughout the world.

PATENT REEL: 027681 FRAME: 0472

IN WITNESS WHEREOF, ASSIGNOR and ASSIGNEE have caused this Assignment to be duly executed by an authorized officer on this 5th day of October, 2011.

Signature:

Sohail Kayani Name:

President & Chief Technology Officer, Non-Linear Concepts Title:

Date:

October 5, 2011

Residence (City, County, State): Irving, Dallas County, Texas

United States Citizenship:

Post Office Address: 3130 Skyway Circle South, Irving, TX. • 75038-4207

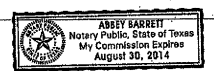
In the State of Texas

In the County of Dallas

δ

Before me, the undersigned authority, on this 5th day of October, 2011 personally appeared Sohail Kayani, known to me to be the person whose name is subscribed to the foregoing instrument and acknowledged to me that he executed the same of his own free will for the purposes and consideration therein expressed.

Notary or Consular Officer



Signature:

Kiganensi aliki

Name: Tatsuo Doko

Date:

September 30, 2011

Residence (City, County, State): Houston, Harris County, Texas

Citizenship: Japanese . .

Post Office Address: 13131 West Little York Road, Houston, TX. 7704

In the State of Texas

8

In the County of Dakkas

§

Before me, the undersigned authority, on this 30<sup>th</sup> day of September, 2011 personally appeared Tatsuo Doko, known to me to be the person whose name is subscribed to the foregoing instrument and acknowledged to me that he executed the same of his own free will for the purposes and consideration therein expressed.

burgen Davenport

Notary or Consular Officer



			_	
ı,	}igr	ıaı	ur	C.

andllo

Name:

Date:

Mr David Wake Chief Financial Officer Securency International Pty Ltd

Residence (City, County, State):

HAMPTON, VICTORIA, AUSTRALY

Citizenship:

AUSTRALIAN

Post Office Address:

POTTER ST CHAIGITBURN

In the State of VICTORIA

COUNTRY In the Country of \_\_

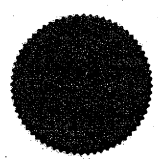
Before me, the undersigned authority, on this 21st day of Scrimber, 2011 personally appeared DAVID WAYE, known to me to be the person whose name is subscribed to the foregoing instrument and acknowledged to me that he executed the same of his own free will for the purposes and consideration therein expressed.

JAMES ZAICOS LL.B NOTARY PUBLIC

2 Cramer Street, Preston 3072 MELBOURNE AUSTRALIA

My Commission is not limited by time.

Notary or Consular Officer



HOU01:1199254.1

# SCHEDULE A

He No.	Title of Patent	Patent No.	Elling Date
00002	Ultrasonic Detection System and Method for the Detection of Transparent Window Security Features in Bank Notes	US 12/556,328	9/9/2009
00002PCT	Ultrasonic Detection System and Method for the Detection of Transparent Window Security Features in Bank Notes	PCT/US2009/056699	03/18/2010
00002AU (Australia)	Ultrasonic Detection System and Method for the Detection of Transparent Window Security Features in Bank Notes	2009291651	04/11/2011
00002EP (Europe)	Ultrasonic Detection System and Method for the Detection of Transparent Window Security Features in Bank Notes	09813692.2	04/11/2011
00002ZA (South Africa)	Ultrasonic Detection System and Method for the Detection of Transparent Window Security Features in Bank Notes	2011/02697	04/11/2011
00003	Magnetoresistive Detection System and Method for the Detection for Imaging Bank Notes	US 12/556,360	9/9/2009
00003PCT	Magnetoresistive Detection System and Method for the Detection for Imaging Bank Notes	PCT/US2009/056708	9/11/2009
00003AU (Australia)	Magnetoresistive Detection System and Method for the Detection for Imaging Bank Notes	2009291659	04/11/2011
(Europe)	Magnetoresistive Detection System and Method for the Detection for Imaging Bank Notes	09813699.7	04/11/2011
00003ZA	Magnetoresistive Detection System and Method for the Detection for Imaging Bank Notes	2011/02698	04/11/2011
(South Africa)			

SCHEDULE A PAGE 1

> PATENT REEL: 027681 FRAME: 0476

TOSAPROSA - IS	NAMES OF COMMENT OF THE PROPERTY OF		
File No.	Title of Patent	See at Nove Patent No.	Filing Nate
00004	Note Processing Gross Defects Removal Method and Apparatus	US 12/556,370	/9/2009
00004PCT	Note Processing Gross Defects Removal Method and Apparatus	PCT/US2009 5 /056712	D/11/2009
00004AU (Australia)	Note Processing Gross Defects Removal Method and Apparatus	2009291664	04/11/2011
00004EP	Note Processing Gross Defects Removal Method and Apparatus	09813702.9	04/11/2011 
00004ZA (South Africa)	Note Processing Gross Defects Removal Method and Apparatus	2011/02699	04/11/2011
00006	Intelligent System Diagnostics for Bank Note Processing Machines	US 12/557,370	9/10/2009
00006PCT	Intelligent System Diagnostics for Bank Note Processing Machines	PCT/US2009 /056715	9/11/2009
00006AU (Australia)	Intelligent System Diagnostics for Bank Note Processing Machines	2009291573	04/11/2011
00006EP (Europe)	Intelligent System Diagnostics for Bank Note Processing Machines	09813705.2	04/11/2011
00006ZA (South Africa)	Intelligent System Diagnostics for Bank Note Processing Machines	2011/02700	04/11/2011
00008	Method for Controlling Note Throughput	US 12/557,220	9/10/2009
00008PCT	Method for Controlling Note Throughput	PCT/US2009 /056717	9/11/2009
00012PCT	Note Feeder for a Bank Note Processing Machine	PCT/US2011/032717	04/15/2011

SCHEDULE A PAGE 2

> PATENT REEL: 027681 FRAME: 0477

RECORDED: 02/09/2012