

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3331116

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
K-NFB HOLDING TECHNOLOGY, INC.	03/15/2013
RECEIVING PARTY DATA	
Name:	K-NFB READING TECHNOLOGY, INC.
Street Address:	15 WALNUT STREET
City:	WELLESLEY
State/Country:	MASSACHUSETTS
Postal Code:	02481
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	7659915
CORRESPONDENCE DATA	
Fax Number:	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Email:	PATENTS@WTPLAW.COM
Correspondent Name:	WHITEFORD, TAYLOR & PRESTON, LLP
Address Line 1:	SEVEN SAINT PAUL STREET
Address Line 4:	BALTIMORE, MARYLAND 21202-1626
ATTORNEY DOCKET NUMBER:	082417.00006
NAME OF SUBMITTER:	GREGORY M. STONE
SIGNATURE:	/gms/
DATE SIGNED:	04/29/2015
Total Attachments: 5	
source=AssignmentToKNFBReadingTech#page1.tif	
source=AssignmentToKNFBReadingTech#page2.tif	
source=AssignmentToKNFBReadingTech#page3.tif	
source=AssignmentToKNFBReadingTech#page4.tif	
source=AssignmentToKNFBReadingTech#page5.tif	

PATENT ASSIGNMENT

This Patent Assignment ("**Assignment**"), effective as of March 15, 2013 (the "**Effective Date**"), is made by and between K-NFB Holding Technology, Inc. (formerly known as K-NFB Reading Technology, Inc.), a Delaware corporation ("**Assignor**") and K-NFB Reading Technology, Inc. (formerly known as Blio Acquisition Company), a Delaware corporation ("**Assignee**").

WHEREAS, Assignor and Assignee are parties to that certain Contribution, Assignment and Assumption Agreement dated as of March 8, 2013 (the "**Contribution, Assignment and Assumption Agreement**") by and among Assignor, Assignee and Media Arc Inc., a Delaware corporation;

WHEREAS, Assignor is the owner of the patents and patent applications listed on Schedule A and all inventions disclosed therein (collectively, the "**Patents and Inventions**"); and

WHEREAS, Assignee, pursuant to the Contribution, Assignment and Assumption Agreement, has acquired on this date from Assignor certain assets and property used in Assignor's business and Assignor desires to assign, and Assignee desires to acquire, all right, title and interest in and to the Patents and Inventions, the registrations and applications therefor set forth on Schedule A, and all rights throughout the world in and to the Patents and Inventions.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby mutually acknowledged, the parties hereby agree as follows:

- 1. ASSIGNMENT.** Assignor hereby assigns, sells, transfers, grants and conveys to Assignee, its successors and assigns the entire right, title and interest in and to the Patents and Inventions and all inventions disclosed and claimed therein and to all international priority rights relating thereto throughout the world, and in and to all continuations, continuations-in-part, divisionals, combinations, reissues, reexamination certificates, renewals and extensions thereof and all foreign rights, patents and patent applications corresponding thereto, along with any and all rights of enforcement with respect thereto, including all proceeds therefrom, including but not limited to (a) the right to all license royalties and/or damages, (b) proceeds of infringement suits, and any and all causes of action for past, present, and future infringement of any of the Patents and Inventions or relating to any inventions or discoveries patented therein, including the right to collect damages for all such infringements and the right to sue on all such causes of action, (c) the right to apply (or continue prosecution) in any and all countries of the world for the Patents and Inventions, certificates of invention or other governmental grants for patent rights, and (d) the rights, if any, to revive prosecution of any abandoned patent rights, for Assignee's own use and benefit and for the use and benefit of Assignee's successors, assigns, and legal representatives, each and every of the foregoing rights, titles, and interests herein assigned to be held and enjoyed by Assignee, its successors, assigns, and legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor had this Assignment not been made.
- 2. AUTHORITY.** Assignor also hereby authorizes and requests the respective patent office or governmental agency in each jurisdiction to record this assignment to reflect Assignee's ownership of the entire interest in the Patents and Inventions and to issue any and all Patents or Inventions or certificates of invention or equivalent, which may be granted upon any of the patent rights, in the name of Assignee as the assignee to the entire interest therein.
- 3. COOPERATION.** Assignor agrees to execute and deliver such other documents and to take all such other actions which the Assignee, its successors and assigns may reasonably request to effect the terms of this Agreement and to execute and deliver any and all affidavits, testimonies, declarations, oaths, samples, exhibits, specimens and other documentation as may be reasonably required to effect the terms of this Agreement.
- 4. GENERAL PROVISIONS.** This Agreement may be amended, modified or supplemented only by written agreement of the parties. This Agreement may be executed in two or more counterparts (including via facsimile or other electronic means), each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. This Agreement constitutes the entire understanding and agreement of the parties hereto with respect to the subject matter hereof and supersedes all prior and contemporaneous agreements or understandings, inducements or conditions, express or implied, written or oral, between and among the parties with respect hereto. This Agreement is binding upon and inures to the benefit of the parties hereto and their respective successors and assigns.
- 5. GOVERNING LAW.** This Agreement shall be governed by and construed in accordance with Federal law, but if Federal law does not provide a rule of decision it shall be governed by and construed in accordance with

the law of the State of Delaware (excluding any conflict of laws rule or principle under Delaware law that might refer the governance or the construction of this Agreement to the law of another jurisdiction).

IN WITNESS WHEREOF, each party has executed this agreement by its duly authorized representative on the Effective Date.

K-NFB Holding Technology, Inc.
("Assignor")

K-NFB Reading Technology, Inc.
("Assignee")

By: [Signature]
Name: Aaron Kleiner
Title: CFO

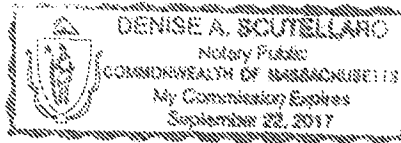
By: [Signature]
Name: PETER CHAPMAN
Title: PREIDENT + CEO

State of New York)
) SS.
County of New York)

On this 15th day of March, 2013, before me personally appeared Aaron Kleiner, proved to me on the basis of satisfactory evidence to be the person who executed the above Assignment as K-NFB Holding Technology, Inc. on behalf of and acknowledged to me that the corporation executed it. WITNESS my hand and official seal.

[Signature]
Notary Public

My Commission Expires:



SCHEDULE A**PATENTS, PATENT APPLICATIONS AND INVENTIONS****U.S. Patents**

	U.S. Pat. No.	U.S. App. No.	Title
<i>1</i>	<i>7325735</i>	11/096,711	Directed Reading Mode For Portable Reading Machine
<i>2</i>	<i>7505056</i>	11/097,944	Mode Processing In Portable Reading Machine
<i>3</i>	<i>7627142</i>	11/096,712	Gesture Processing With Low Resolution Images With High Resolution Processing For Optical Character Recognition For A Reading Machine
<i>4</i>	<i>7629989</i>	11/097,448	Reducing Processing Latency In Optical Character Recognition For Portable Reading Machine
<i>5</i>	<i>7641108</i>	11/096,714	Device And Method To Assist User In Conducting A Transaction With A Machine
<i>6</i>	<i>7659915</i>	11/097,956	Portable Reading Device With Mode Processing
<i>7</i>	<i>7840033</i>	11/097,094	Text Stitching From Multiple Images
<i>8</i>	<i>7949245</i>	11/689,569	Reading Machine With Camera Polarizer Layers
<i>9</i>	<i>8036895</i>	11/097,958	Cooperative Processing For Portable Reading Machine
<i>10</i>	<i>8150107</i>	12/618,858	Gesture Processing With Low Resolution Images With High Resolution Processing For Optical Character Recognition For A Reading Machine
<i>11</i>	<i>8154771</i>	12/021,925	Training A User On An Accessibility Device

12	8160880	12/110,669	Generalized Object Recognition For Portable Reading Machine
13	8186581	12/652,104	Device And Method To Assist User In Conducting A Transaction With A Machine
14	8249309	11/096,703	Image Evaluation For Reading Mode In A Reading Machine
15	8284999	12/951,254	Text Stitching From Multiple Images
16	8320708	11/097,978	Tilt Adjustment For Optical Character Recognition In Portable Reading Machine
17	8,346,557	12/687,199	Systems And Methods Document Narration
18	8,370,151	12/687,196	Systems And Methods For Multiple Voice Document Narration
19	8,364,488	12/687,271	Voice Models For Document Narration

U.S. Patent Applications

	U.S. Pub. No.	U.S. Pat. App. No.	Title
20	US20060015342A1	11/097,447	Document Mode Processing For Portable Reading Machine Enabling Document Navigation
21	US20060020486A1	11/097,959	Machine And Method To Assist User In Selecting Clothing
22	US20060017752A1	11/097,986	Image Resizing For Optical Character Recognition In Portable Reading Machine
23	US20090237660A1	12/051,945	Reading Machine With Camera Polarizer Layers
24	US20100088099A1	12/632,949	Reducing Processing Latency In Optical Character Recognition For Portable Reading Machine

25	US20100201793A1	12/702,915	Portable Reading Device With Mode Processing
26	US20100299149A1	12/687,202	Character Models For Document Narration
27	US20100318364A1	12/687,231	Systems And Methods For Selection And Use Of Multiple Characters For Document Narration
28	US20100318363A1	12/687,208	Systems And Methods For Processing Indicia For Document Narration
29	US20100324904A1	12/687,220	Systems And Methods For Multiple Language Document Narration
30	US20100324903A1	12/687,213	Systems And Methods For Document Narration With Multiple Characters Having Multiple Moods
31	US20100324895A1	12/687,240	Synchronization For Document Narration
32	US20110288861A1	12/781,977	Audio Synchronization For Document Narration With User-Selected Playback
33	US20120029920A1	13/270,363	Cooperative Processing For Portable Reading Machine
34	US20120050306A1	13/222,594	Systems And Methods For Rendering Graphical Content And Glyphs
35	US20100049431A1	12/433,846	Navigation Using Portable Reading Machine
36	US20100329555A1	12/820,620	Systems And Methods For Displaying Scanned Images With Overlaid Text
37	US20100331043	12/820,726	Document And Image Processing
38	Continuation of U.S. Patent No. 8,154,771 filed 1/29/2008		Training A User On An Accessibility Device