

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT7944636

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	CONCORD (HK) INTERNATIONAL EDUCATION LIMITED	05/03/2023
<b>RECEIVING PARTY DATA</b>		
<b>Name:</b>	WUXI CLEARINK LIMITED	
<b>Street Address:</b>	ROOM 801, BUILDING 1, NO. 688 ZHENZE ROAD	
<b>Internal Address:</b>	JINGKAI DISTRICT	
<b>City:</b>	WUXI, JIANGSU	
<b>State/Country:</b>	CHINA	
<b>PROPERTY NUMBERS Total: 27</b>		
<b>Property Type</b>	<b>Number</b>	
Patent Number:	9939707	
Patent Number:	10705404	
Patent Number:	9612501	
Patent Number:	9939706	
Patent Number:	10203436	
Patent Number:	10386691	
Patent Number:	9897890	
Patent Number:	10304394	
Patent Number:	10261221	
Patent Number:	10386547	
Patent Number:	11573475	
Application Number:	16616352	
Application Number:	16630131	
Application Number:	17046234	
Application Number:	17050369	
Application Number:	17257473	
Patent Number:	6865011	
Patent Number:	7164536	
Patent Number:	7760417	
Patent Number:	8040591	

PATENT

Property Type	Number
Patent Number:	10488731
Patent Number:	10527884
Patent Number:	10459309
Patent Number:	10317773
Patent Number:	10712626
Patent Number:	10816867
Patent Number:	9280029

**CORRESPONDENCE DATA**

**Fax Number:** (435)252-1361

*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.*

**Phone:** 4352521360

**Email:** vmangum@mabr.com

**Correspondent Name:** MASCHOFF BRENNAN

**Address Line 1:** 1389 CENTER DRIVE, SUITE 300

**Address Line 4:** PARK CITY, UTAH 84098

**ATTORNEY DOCKET NUMBER:** T2874.0

**NAME OF SUBMITTER:** R. BURNS ISRAELSEN

**SIGNATURE:** /R. Burns Israelsen/

**DATE SIGNED:** 05/09/2023

**Total Attachments: 2**

source=T2874\_Assignment#page1.tif

source=T2874\_Assignment#page2.tif

PATENT ASSIGNMENT

WHEREAS, CONCORD (HK) INTERNATIONAL EDUCATION LIMITED (hereinafter referred to as "ASSIGNOR") having a place of business at Room A, 12/F, Kiu Fu Commercial Building, 300 Lockhard Road, Wan Chai, Hong Kong, CHINA, is the owner of record of the entire right, title and interest in the U.S. patent applications and/or U.S. patents shown in Exhibit A (hereinafter referred to as "PATENT PROPERTIES");

WHEREAS, WUXI CLEARINK LIMITED (hereinafter referred to as "ASSIGNEE") having a place of business at Room 801, Building 1, No.688 Zhenze Road, Jingkai District, Wuxi, Jiangsu, CHINA, desires to acquire the entire right, title and interest in said PATENT PROPERTIES and in the inventions associated therewith;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the ASSIGNOR hereby assigns to the ASSIGNEE, the entire right, title and interest in said PATENT PROPERTIES and in the inventions associated therewith and in all divisions, continuations and continuations-in-part thereof said, and reissues, extensions and renewals of Letters Patent granted thereon, and in all Letters Patents issuing thereon in the United States.

ASSIGNOR hereby authorizes and requests the United States Patent & Trademark Office to issue any and all of said Letters Patent to the ASSIGNEE as the assignee of ASSIGNOR'S entire right, title and interest in and to the same, for the sole use and behoof of the ASSIGNEE, its successors, assigns, and legal representatives, to the full end of the term for which said Letters Patent may be granted.

Further, ASSIGNOR agrees, without further consideration, to communicate to the ASSIGNEE any facts known to ASSIGNOR respecting said PATENT PROPERTIES and in the inventions associated therewith, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, continuation-in-part, substitute, renewal and reissue applications, execute all necessary assignment papers to cause said Letters Patent to be issued to the ASSIGNEE, make all rightful oaths, and, perform all lawful acts to aid the ASSIGNEE, its successors and assigns, to obtain and enforce Letters Patent for said invention in the United States.

ASSIGNOR

CONCORD (HK) INTERNATIONAL EDUCATION LIMITED Date: May 3, 2023

Signature: [Handwritten Signature]

Name GPfu

Title Chairman

ASSIGNEE

WUXI CLEARINK LIMITED Date: May 3, 2023

Signature: Eugene J. Feng Digitally signed by Eugene J. Feng Date: 2023.05.03 23:02:19 +0800

Name Eugene J. Feng

Title CEO

MASCHOFF BRENNAN, PLLC
1389 CENTER DR., SUITE 300
PARK CITY, UTAH 84098, USA

EXHIBIT A

MB Ref.:	Application No.	Patent No.	Patent Application Title
T2874.10139US01	14/903,547	9,939,707	TIR-MODULATED WIDE VIEWING ANGLE DISPLAY
T2874.10139US02	15/888,956	10,705,404	TIR-MODULATED WIDE VIEWING ANGLE DISPLAY
T2874.10140US02	14/500,737	9,612,501	METHOD AND APPARATUS FOR FRONT-LIT SEMI-RETRO-REFLECTIVE DISPLAY
T2874.10141US02	14/777,581	9,939,706	DISPLACED POROUS ELECTRODE FOR FRUSTRATING TIR AND RETURNING LIGHT THROUGH EXIT PUPIL
T2874.10142US02	14/891,783	10,203,436	METHOD AND APPARATUS FOR IMPROVED COLOR FILTER SATURATION
T2874.10143US02	15/190,420	10,386,691	METHOD AND APPARATUS FOR A DRY PARTICLE TOTALLY INTERNALLY REFLECTIVE IMAGE DISPLAY
T2874.10144US02	14/874,565	9,897,890	REFLECTIVE IMAGE DISPLAY WITH THRESHOLD
T2874.10145US02	15/309,676	10,304,394	COLOR FILTER REGISTERED REFLECTIVE DISPLAY
T2874.10146US02	15/367,449	10,261,221	CORNER REFLECTOR REFLECTIVE IMAGE DISPLAY
T2874.10147US02	15/368,849	10,386,547	TEXTURED HIGH REFRACTIVE INDEX SURFACE FOR REFLECTIVE IMAGE DISPLAYS
T2874.10148US02	16/617,433	11,573,475	DRIVING METHODS FOR TIR-BASED IMAGE DISPLAYS
T2874.10149US02	16/616,352		METHOD AND APPARATUS FOR DRIVING STATIC IMAGES AND VIDEO FOR TIR-BASED IMAGE DISPLAYS
T2874.10150US02	16/630,131		SHAPE DEPENDENT CONVEX PROTRUSIONS IN TIR-BASED IMAGE DISPLAYS
T2874.10151US02	17/046,234		CONVEX PROTRUSIONS IN TIR-BASED IMAGE DISPLAYS
T2874.10152US02	17/050,369		APPARATUS AND METHOD FOR REFLECTIVE IMAGE DISPLAY WITH DIELECTRIC LAYER
T2874.10153US01	17/257,473		COLOR FILTER ARRAYS FOR TIR-BASED IMAGE DISPLAYS
T2874.10155US02	10/625,805	6,865,011	SELF-STABILIZED ELECTROPHORETICALLY FRUSTRATED TOTAL INTERNAL REFLECTION DISPLAY
T2874.10156US01	11/080,634	7,164,536	OPTICALLY COUPLED TOROIDAL LENS-HEMI-BEAD BRIGHTNESS ENHANCER FOR TOTAL INTERNAL REFLECTION MODULATED IMAGE DISPLAYS
T2874.10157US02	12/161,043	7,760,417	BRIGHTNESS ENHANCEMENT BY FLUID INTERFACE DEFORMATION IN TIR-MODULATED DISPLAYS
T2874.10158US02	12/297,295	8,040,591	IONIC ELECTROPHORESIS IN TIR-MODULATED REFLECTIVE IMAGE DISPLAYS
T2874.10159US01	15/677,875	10,488,731	DISPLAY PANEL, MANUFACTURING METHOD THEREOF AND DISPLAY DEVICE
T2874.10160US01	15/715,208	10,527,884	DISPLAY DEVICE
T2874.10161US01	15/717,603	10,459,309	ELECTRONIC PAPER AND MANUFACTURING METHOD THEREOF
T2874.10162US01	15/745,075	10,317,773	DISPLAY ASSEMBLY AND DISPLAY APPARATUS
T2874.10163US01	15/736,746	10,712,626	DISPLAY DEVICE
T2874.10164US01	15/720,135	10,816,867	DISPLAY PANEL AND DRIVING METHOD THEREOF
T2874.10180US02	14/266,744	9,280,029	REGISTERED REFLECTIVE ELEMENT FOR A BRIGHTNESS ENHANCED TIR DISPLAY