### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM842988

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
CLARET EUROPEAN SPECIALTY LENDING COMPANY III, S.A R.L		09/15/2023	SOCIÉTÉ À RESPONSABILITÉ LIMITÉE: LUXEMBOURG

#### **RECEIVING PARTY DATA**

Name:	UINTA PRODUCTS INC
Street Address:	6543 N LANDMARK DR
Internal Address:	#1152
City:	PARK CITY
State/Country:	UTAH
Postal Code:	84098
Entity Type:	Corporation: UTAH

### **PROPERTY NUMBERS Total: 10**

Property Type	Number	Word Mark
Registration Number:	4303121	BRYDGE
Registration Number:	5367268	BRYDGE
Registration Number:	6058922	BRYDGE
Registration Number:	4579686	GRAVITAS
Registration Number:	6064953	G-TYPE
Registration Number:	4747634	LIFE AFTER DEVICE
Registration Number:	4202285	CLIQUE
Registration Number:	3897188	HENGE DOCKS
Serial Number:	88250739	SKYCHARGE
Serial Number:	90512049	MAX+

#### CORRESPONDENCE DATA

Fax Number: 4048853900

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: 4048853868

Email: rusty.close@troutman.com **Correspondent Name:** CHRISTOPHER CLOSE

> **TRADEMARK** REEL: 008213 FRAME: 0626

900803830

Address Line 1: TROUTMAN PEPPER LLP

Address Line 2: 600 PEACHTREE STREET NE, SUITE 3000

Address Line 4: ATLANTA, GEORGIA 30308-2216

ATTORNEY DOCKET NUMBER:	257701.000002
NAME OF SUBMITTER:	Christopher C Close, Jr.
SIGNATURE:	/Christopher C. Close Jr./
DATE SIGNED:	09/29/2023

#### **Total Attachments: 11**

source=Claret\_Brydge (Intellectual Property Assignment Agreement - Claret to Uinta) Endorsed#page1.tif source=Claret\_Brydge (Intellectual Property Assignment Agreement - Claret to Uinta) Endorsed#page2.tif source=Claret\_Brydge (Intellectual Property Assignment Agreement - Claret to Uinta) Endorsed#page3.tif source=Claret\_Brydge (Intellectual Property Assignment Agreement - Claret to Uinta) Endorsed#page4.tif source=Claret\_Brydge (Intellectual Property Assignment Agreement - Claret to Uinta) Endorsed#page5.tif source=Claret\_Brydge (Intellectual Property Assignment Agreement - Claret to Uinta) Endorsed#page7.tif source=Claret\_Brydge (Intellectual Property Assignment Agreement - Claret to Uinta) Endorsed#page8.tif source=Claret\_Brydge (Intellectual Property Assignment Agreement - Claret to Uinta) Endorsed#page9.tif source=Claret\_Brydge (Intellectual Property Assignment Agreement - Claret to Uinta) Endorsed#page9.tif source=Claret\_Brydge (Intellectual Property Assignment Agreement - Claret to Uinta) Endorsed#page10.tif source=Claret\_Brydge (Intellectual Property Assignment Agreement - Claret to Uinta) Endorsed#page10.tif source=Claret\_Brydge (Intellectual Property Assignment Agreement - Claret to Uinta) Endorsed#page11.tif

#### INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (this "IP Assignment"), dated as of Sep 15th, 2023, is made by and between CLARET EUROPEAN SPECIALTY LENDING COMPANY III, S.A R.L. (the "Assignor"), and Uinta Products Inc (the "Company").

- 1. <u>Assignment</u>. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignor hereby irrevocably conveys, transfers, and assigns to the Company and the Company hereby accepts all of the Assignor's right, title, and interest in and to the following (the "**Assigned IP**"):
  - (a) the patents and patent applications set forth on Schedule A hereto and all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations, and renewals thereof (the "Patents");
  - (b) the trademark registrations and applications set forth on Schedule B hereto and all issuances, extensions, and renewals thereof (the "**Trademarks**"), together with the goodwill of the business connected with the use of, and symbolized by, the Trademarks;
  - (c) all rights of any kind whatsoever of the Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world;
  - (d) any and all claims and causes of action with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, dilution, misappropriation, violation, misuse, breach, or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.
- 2. Recordation and Further Actions. The Assignor hereby authorizes the Commissioner for Patents and the Commissioner for Trademarks in the United States Patent and Trademark Office and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this IP Assignment upon request by the Company as applicable. Following the date hereof, the Assignor shall take such steps and actions as may be reasonably necessary to effect, evidence, or perfect the assignment of the Assigned IP to the Company, or any assignee or successor thereto.
- 3. <u>Counterparts</u>. This IP Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this IP Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment.

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- 4. <u>Successors and Assigns</u>. This IP Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 5. Governing Law. This IP Assignment and any claim, controversy, dispute, or cause of action (whether in contract, tort, or otherwise) based upon, arising out of, or relating to this IP Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Delaware.
- 6. <u>Dispute Resolution</u>; <u>Jurisdiction</u>. The Assignor and the Company agree that any action or proceeding arising under this IP Assignment shall be brought only to the exclusive jurisdiction of the courts of the State of Delaware or the federal court located in the State of Delaware, and the Assignor and the Company each hereby irrevocably agree to submit to the personal jurisdiction and venue of such courts.

[Signature to follow]

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**IN WITNESS WHEREOF**, the Assignor and the Company have duly executed and delivered this IP Assignment as of the date first above written.

**ASSIGNOR** 

Leon T Rossi

By: Leon T Rossi

Title: CEO

**COMPANY** 

By: Johan Kampe

Title: Managing Partner

**REEL: 008213 FRAME: 0630** 

# SCHEDULE A

### Patents

Description	Registration/ Application Number	Registration/ Application Date
Method for Logically Positioning Multiple Display Screens	10,157,032	(12/18/2018)
Ejection Mechanism for Docked Electronic Device	10,209,740	(02/19/2019)
Alignment Sleeve for Docking Station	10,365,688	(07/30/2019)
Method and Apparatus for Isolating an Electronic Device from External Data Signals	10,452,849	(10/22/2019)
Motorized Horizontal Docking Station Having Integrated Locking Mechanism	10,459,486	(10/29/2019)
Selectable Audio Device for Docking Station	10,725,500	(07/28/2020)
Docking Station for Portable Electronics with Voids for Connector Pass-Through and Integral Connector Fastener	8,105,108	(01/31/2012)
Docking Station for an Electronic Device with Improved Electrical Interface	8,419,479	(04/16/2013)
Docking Station for an Electronic Device with Improved Electrical Interface	8,512,079	(08/20/2013)
Docking Station for an Electronic Device with Improved Electrical Interface	8,512,080	(08/20/2013)
Docking Station for an Electronic Device with Improved Electrical Interface	8,585,443	(11/19/2013)
Docking Station for an Electronic Device Having Improved Connector Interface	8,821,193	(09/02/2014)
Docking Station for an Electronic Device with Improved Electrical Interface	8,882,545	(11/11/2014)

Docking Station for an Electronic Device Having Improved Connector Interface	8,951,067	(02/10/2015)
Tablet Support Apparatus	9,069,527	(06/30/2015)7
High Density Docking Station	9,170,610	(10/27/2015)
Docking Station for Portable Electronics	9,285,831	(03/15/2016)
Motorized Horizontal Docking Station Having Integrated Locking Mechanism	9,309,698	(04/12/2016)
Motorized Horizontal Docking Station Having Integrated Locking Mechanism	9,347,245	(05/24/2016)
Precision Docking Station for An Electronic Device Having Integrated Retention Mechanism	9,575,510	(02/21/2017)
Motorized Horizontal Docking Station Having Integrated Locking Mechanism	9,593,510	(03/14/2017)
Apparatus for Holding an Electronic Device	9,608,366	(03/28/2017)
Alignment and Drive System for Motorized Horizontal Docking Station	9,650,814	(05/16/2017)
Motorized Horizontal Docking Station Having Integrated Locking Mechanism	9,663,977	(05/30/2017)
Mounting System for An Electronic Device	9,722,352	(08/01/2017)
Motorized Horizontal Docking Station Having Integrated Locking Mechanism	9,725,930	(08/08/2017)
Drivetrain for a Motorized Docking Station	9,727,084	(08/08/2017)
Housing for an Electronic Device	9,728,892	(08/08/2017)
Secure Assembly for a Docking Station	9,811,118	(11/07/2017)
Headphones Having Distributed Mass Power Source	9,872,106	(01/16/2018)

Sensor System for Docking Station	9,927,838	(03/27/2018)
Retention System for an Electronic Device	9,967,988	(05/08/2018)
Protected Security Sensor for Docking Station	9,996,111	(06/12/2018)
Docking Station for Portable Electronics with Voids for Connector Pass-Through	D,660,298	(05/22/2012)
Docking Station for Portable Electronics with Voids for Connector Pass-Through	D,660,299	(05/22/2012)
Docking Station for Portable Electronics with Voids for Connector Pass-Through	D,660,300	(05/22/2012)
Docking Station for Portable Electronics with Voids for Connector Pass-Through	D,660,301	(05/22/2012)
Docking Station for Portable Electronics with Voids for Connector Pass-Through	D,660,302	(05/22/2012)
Docking Station for Portable Electronics with Voids for Connector Pass-Through	D,660,303	(05/22/2012)
Docking Station for Portable Electronics with Voids for Connector Pass-Through	D,660,304	(05/22/2012)
Docking Station for Portable Electronics with Voids for Connector Pass-Through	D,669,476	(10/23/2012)
Tray for Keyboard and Trackpad	D,688,675	(08/27/2013)
Half-Length Keyboard	D,786,250	(05/09/2017)
Wireless Multi-Touch Device Systems and Methods	16/417,303	(05/20/2019)
Selectable Audio Device for Docking Station	16/936,140	(07/22/2020)
Tablet Keyboard System	17/715,564	(04/07/2022)

Keyboard 29/770,777 (02/16/2021)

Tablet Keyboard System 63/173,252 (04/09/2021)

Rugged Tablet Apparatus 63/015,347

Wireless Multi-Touch Device Systems and Methods PCT (05/15/2020)

US2020033265

BrydgeAir Keyboard Design 002767715- (9/7/2015)

0001

(EU: Registered Community

Design)

(9/10/2018)

Keyboard with trackpad design 005778560-

0001

(EU: Registered

Community

Design) (11/21/2019)

Keyboard with trackpad design 201830562962.

5

(CN:

Registered

Design) (2/3/2021)

Keyboard design No. 008421002

in Locarno Class 14.02

Keyboard design No. 6116846 in (2/3/2021)

Locarno Class

14.02

## SCHEDULE B

### Trademarks

Description	Registration/ Application Number	Registration/ Application Date
BRYDGE	4,303,121	(03/19/2013)
BRYDGE	5,367,268	(01/02/2018)
BRYDGE	6,058,922	(05/19/2020)
GRAVITAS	4,579,686	(08/05/2014)
G-TYPE	6,064,953	(05/26/2020)
LIFE AFTER DEVICE	4,747,634	(06/02/2015)
CLIQUE	4,202,285	(09/04/2012)
HENGE DOCKS	3,897,188	(12/28/2010)
SKYCHARGE	88/250,739	(01/05/2019)
MAX+	90/512,049	(02/04/2021)
BO RUI JI in Chinese Characters	25007678	06/27/2017
	(CN)	
BO RUI JI in Chinese Characters	304185081	06/26/2017
	(HK)	
BRYDGE	1729488	10/21/2015
	(AU)	

BRYDGE	TMA1025121	06/12/2019
	(CA)	
BRYDGE	18056174	11/21/2016
	(CN)	
BRYDGE	14555825	09/11/2015
	(EU)	
BRYDGE	6104366	12/07/2018
	(JP)	
BRYDGE	1041592	04/22/2016
	(NZ)	
BRYDGE	40201519164U	11/03/2015
	(SG)	
BRYDGE	UK009014555833	
BRYDGE	UK009014555833 (UK)	
BRYDGE BRYDGE (Stylized)		04/10/2017
	(UK)	04/10/2017
	(UK) 304103874	04/10/2017
BRYDGE (Stylized)	(UK) 304103874 (HK)	
BRYDGE (Stylized)	(UK) 304103874 (HK) 1729490	
BRYDGE (Stylized) BRYDGE (Stylized) (Black & White)	(UK) 304103874 (HK) 1729490 (AU)	10/21/2015
BRYDGE (Stylized) BRYDGE (Stylized) (Black & White)	(UK) 304103874 (HK) 1729490 (AU) TMA1025209	10/21/2015
BRYDGE (Stylized) BRYDGE (Stylized) (Black & White) BRYDGE (Stylized) (Black & White)	(UK) 304103874 (HK) 1729490 (AU) TMA1025209 (CA)	10/21/2015 06/12/2019
BRYDGE (Stylized) BRYDGE (Stylized) (Black & White) BRYDGE (Stylized) (Black & White)	(UK) 304103874 (HK) 1729490 (AU) TMA1025209 (CA) 18067640	10/21/2015 06/12/2019

BRYDGE (Stylized) (Color)	14555833	09/11/2015
	(EU)	
BRYDGE (Stylized) (Color)	304009743	01/03/2017
	(HK)	
BRYDGE (Stylized) (Color)	6104367	12/07/2018
	(JP)	
BRYDGE (Stylized) (Color)	40201519165Y	11/03/2015
	(SG)	
BRYDGE (Stylized) (Color)	UK009014555833	
	(UK)	
GO. DO MORE	18056173	11/21/2016
	(CN)	
GO. DO MORE.	1729489	10/21/2015
	(AU)	
GO. DO MORE.	14555817	09/11/2015
	(EU)	
GO. DO MORE.	UK009014555817	
	(UK)	
G-TYPE	1458542	02/21/2019
	(AU)	
G-TYPE	1947540	02/21/2019
	(CA)	
G-TYPE	1458542	02/21/2019
	(CN)	

G-TYPE 1458542 02/21/2019

(EU)

G-TYPE 1458542 02/21/2019

(Madrid System)

G-TYPE UK0081458542

(UK)

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