# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7610427

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT	
NATURE OF CONVEYANCE:	Corrective Assignment to correct the TWO APPLICATION NUMBERS INCORRECTLY LISTED AS PCT NUMBERS previously recorded on Reel 061510 Frame 0823. Assignor(s) hereby confirms the ASSIGNMENT.	

# **CONVEYING PARTY DATA**

Name	Execution Date
IP3 2020, SERIES 500 OF ALLIED SECURITY TRUST I	12/23/2021

# **RECEIVING PARTY DATA**

Name:	OMNISLASH DIGITAL LLC	
Street Address:	104 WEST HOUSTON STREET, SUITE 170	
City:	MARSHALL	
State/Country:	TEXAS	
Postal Code:	75670	

# **PROPERTY NUMBERS Total: 26**

Property Type	Number
Patent Number:	6944855
Patent Number:	7802724
Patent Number:	7447380
Patent Number:	7385881
Patent Number:	7966124
Patent Number:	8131461
Patent Number:	8686951
Patent Number:	8423286
Patent Number:	8866766
Application Number:	12889810
Patent Number:	8954644
Patent Number:	9578136
Patent Number:	9740657
Patent Number:	9335824
Patent Number:	9459728
Patent Number:	9400558
Patent Number:	9405371
Patent Number:	9423905
Patent Number:	9448632

**PATENT** 

REEL: 061773 FRAME: 0552

507563538

Property Type	Number
Patent Number:	9778840
Patent Number:	9547368
Patent Number:	9772772
Patent Number:	10191652
Application Number:	16234078
Application Number:	60410336
Application Number:	60340851

#### **CORRESPONDENCE DATA**

Fax Number:

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:** 2122575797

Email: ip@remotedocket.com

Correspondent Name: FABRICANT LLP

Address Line 1: 230 PARK AVENUE, 3RD FLOOR W. Address Line 4: NEW YORK, NEW YORK 10169

ATTORNEY DOCKET NUMBER:	2526 - LONGHORN HD LLC
NAME OF SUBMITTER:	EDDIE ROWELL
SIGNATURE:	/Eddie Rowell/
DATE SIGNED:	10/26/2022

## **Total Attachments: 7**

source=USPTO. EPAS\_1#page1.tif

source=USPTO. EPAS\_1#page2.tif

source=USPTO. EPAS\_1#page3.tif

source=2021-12-23 AST-Omnislash Assignment - Fully Executed#page1.tif

source=2021-12-23 AST-Omnislash Assignment - Fully Executed#page2.tif

source=2021-12-23 AST-Omnislash Assignment - Fully Executed#page3.tif

source=2021-12-23 AST-Omnislash Assignment - Fully Executed#page4.tif

Electronic Patent Assignment System

# **Confirmation Receipt**

Your assignment has been received by the USPTO. The coversheet of the assignment is displayed below:

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
IP3 2020, SERIES 500 OF ALLIED SECURITY TRUST I	12/23/2021

#### **RECEIVING PARTY DATA**

Name:	OMNISLASH DIGITAL LLC
Street Address:	104 WEST HOUSTON STREET
City:	MARSHALL
State/Country:	TEXAS
Postal Code:	75670

# PROPERTY NUMBERS Total: 24

Property Type	Number	
Patent Number:	9778840	
Patent Number:	9772772	
Patent Number:	9547368	
Patent Number:	9459728	
Patent Number:	9448632	
Patent Number:	9423905	

Patent Number:	9405371
Patent Number:	9400558
Patent Number:	9335824
Patent Number:	8866766
Patent Number:	8686951
PCT Number:	US2019129610
Patent Number:	10191652
Patent Number:	7447380
Patent Number:	7385881
Patent Number:	8423286
Patent Number:	7966124
Patent Number:	7802724
PCT Number:	US2011133892
Patent Number:	9578136
Patent Number:	8131461
Patent Number:	6944855
Patent Number:	8954644
Patent Number:	9740657

# **CORRESPONDENCE DATA**

Fax Number:

Phone: 2122575797

Email: ip@remotedocket.com

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.

Correspondent Name: FABRICANT LLP

Address Line 1: 230 PARK AVENUE, 3RD FLOOR W. Address Line 4: NEW YORK, NEW YORK 10169

ATTORNEY DOCKET NUMBER:	2526 - LONGHORN HD LLC
NAME OF SUBMITTER:	EDDIE ROWELL
Signature:	/Eddie Rowell/
Date:	10/24/2022

# **Total Attachments: 4**

source=2021-12-23 AST-Omnislash Assignment - Fully Executed#page1.tif

source=2021-12-23 AST-Omnislash Assignment - Fully Executed#page2.tif

source=2021-12-23 AST-Omnislash Assignment - Fully Executed#page3.tif

source=2021-12-23 AST-Omnislash Assignment - Fully Executed#page4.tif

### RECEIPT INFORMATION

**EPAS ID:** PAT7605134 **Receipt Date:** 10/24/2022

# Return to home page

| HOME | INDEX | SEARCH | OBUSINESS | CONTACT US | PRIVACY STATEMENT

#### EXHIBIT B

#### CONFIRMATORY PATENT ASSIGNMENT FORM

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#### ASSIGNMENT

WHEREAS, IP3 2020, Series 500 of Allied Security Trust I, a series of a Delaware statutory trust, with an address at 100 Overlook Center, 2nd Floor, Princeton, New Jersey 08540 ("ASSIGNOR"), owns certain patents and/or patent applications, as set forth in <a href="https://doi.org/10.2016/j.jps.com/reference">https://doi.org/10.2016/j.jps.com/reference</a> ("PATENTS"); and

WHEREAS, Omnislash Digital LLC, a Texas corporation, having a place of business at 104 West Houston Street, Marshall TX 75670 ("ASSIGNEE"), desires to acquire ASSIGNOR's rights, title and interest in, to and under the PATENTS;

WHEREAS, ASSIGNOR and ASSIGNEE have entered into a certain Patent Assignment Agreement, dated December 22, 2021, assigning, among other things, all right, title and interest in and to the PATENTS from ASSIGNOR to ASSIGNEE, subject to any rights granted;

Now, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration paid by ASSIGNEE to ASSIGNOR, the receipt and sufficiency of which hereby is acknowledged, ASSIGNOR does hereby assigns to ASSIGNEE its entire rights, title and interest in and to the PATENTS including the right to sue for past, present, and future infringement.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be duly executed by an authorized officer on this 23th, day of 1000 for 1000 fo

By: <b>Zamul L</b>	<u> 1 Baria L</u>	
Name: Russell W. Binns.	<u>Jr.</u>	
Title: Chief Executive O	rfficer	
STATE OF New Jersey		
COUNTY OF Monmouth	) ss. )	
On <u>Jocetth because</u> and State, personally appear	<u> </u>	stary public in and for said County
<u> </u>	personally known to me [or]	
,	proved to me on the basis of satisfac	tory evidence
to be the person(s) whose	name(s) is subscribed to the within instrume	nt and acknowledged to me that he

executed the same in his authorized capacity(ies) and that, by his signature(s) on the instrument, the person(s) or the entity(ies) upon behalf of which the person(s) acted executed the instrument.

WHNESS my hand and official seal.

My commission expires on

1/14/2025

MELISSA SCHRADER NOTARY PUBLIC OF NEW JERSEY Commission # 50008683 By Commission Expire 1/16/28/5

PATENT

# ATTACHMENT 1 PATENTS

IP3 Lot No.	FAMILY No.	PATENT/ PUBLICATION NO.	Application No.	STATUS	PATENT TITLE
7427	1	US9778840/ US20160334874A1	US15222265	Patent	ELECTRONIC DEVICE WITH AN INTERACTIVE PRESSURE SENSITIVE MULTI-TOUCH DISPLAY
7427	1	US9772772/ US20170083228A1	US15365225	Patent	ELECTRONIC DEVICE WITH AN INTERACTIVE PRESSURE SENSITIVE MULTI-TOUCH DISPLAY
7427	1	US9547368/ US20160357259A1	US15239264	Patent	ELECTRONIC DEVICE WITH A PRESSURE SENSITIVE MULTI- TOUCH DISPLAY
7427	1	US9459728/ US20160188101A1	US15060016	Patent	MOBILE DEVICE WITH INDIVIDUALLY CONTROLLABLE TACTILE SENSATIONS
7427	1	US9448632/ US20160246380A1	US15145766	Patent	MOBILE DEVICE WITH A PRESSURE AND INDENTATION SENSITIVE MULTI-TOUCH DISPLAY
7427	1	US9423905/ US20160202822A1	US15080025	Patent	PROVIDING AN ELEVATED AND TEXTURIZED DISPLAY IN A MOBILE ELECTRONIC DEVICE
7427	1	US9405371/ US20160209924A1	US15079660	Patent	CONTROLLABLE TACTILE SENSATIONS IN A CONSUMER DEVICE
7427	1	US9400558/ US20160187986A1	US15061580	Patent	PROVIDING AN ELEVATED AND TEXTURIZED DISPLAY IN AN ELECTRONIC DEVICE
7427	1	US9335824/ US20150002438A1	US14485246	Expired	MOBILE DEVICE WITH A PRESSURE AND INDENTATION SENSITIVE MULTI-TOUCH DISPLAY
7427	1	US8866766/ US20120050200A1	US13291375	Patent	Individually controlling a tactile area of an image displayed on a multi-touch display
7427	1	US8686951/ US20100238114A1	US12406273	Patent	PROVIDING AN ELEVATED AND TEXTURIZED DISPLAY IN AN ELECTRONIC DEVICE
7427	1	US20190129610	US16234078	Abandoned	ELECTRONIC DEVICE WITH AN ELEVATED AND TEXTURIZED DISPLAY
7427	1	US10191652/ US20170364256A1	US15694930	Patent	ELECTRONIC DEVICE WITH AN INTERACTIVE PRESSURE SENSITIVE MULTI-TOUCH DISPLAY
9274	1		US60410336	Expired	Efficient method for creating a viewpoint from a plurality of images
9274	1	US7447380/ US20040096119A1	US10660751	Patent	EFFICIENT METHOD FOR CREATING A VIEWPOINT FROM PLURALITY OF IMAGES
9332	1	US7385881/ US20060209096A1	US11376702	Patent	Display mode control method for an electronic device
9332	1	TWI280526	TW94108364	Lapsed	Method of automatically switching displaying mode of navigation map

IP3 Lot No.	FAMILY No.	PATENT/ PUBLICATION NO.	APPLICATION NO.	STATUS	PATENT TITLE
9332	1		DE1020060121953	Abandoned	Display mode control method for an electronic device
9332	1	CN101153801	CN2006101223549	Abandoned	Method for automatic switching display mode of navigation map
10300	1	US8423286/ US20110093196A1	US12905023	Patent	METHOD FOR DISPLAYING ACTIVITY INFORMATION ON A NAVIGATION DEVICE AND RELATED NAVIGATION DEVICE
10300	1	TWI402481/ TW201115112	TW20090135101	Patent	METHOD FOR DISPLAYING ACTIVITY INFORMATION ON A NAVIGATION DEVICE AND RELATED NAVIGATION DEVICE
10300	1	CN102141404	CN2010103010327	Patent	Method for displaying activity information on navigation device and related navigation device thereof
10318	1	US7966124/ US20080091349A1	US11870078	Patent	NAVIGATION DEVICE AND ITS NAVIGATION METHOD FOR DISPLAYING NAVIGATION INFORMATION ACCORDING TO TRAVELING DIRECTION
10318	1	TWI291548/ TW200817649	TW095137781	Patent	Navigation device capable of displaying on the basis of moving direction and the method thereof
10318	1	CN101210823B	CN2006101324056	Patent	Navigation apparatus using traveling direction as display base and its method
10421	1		US60340851	Expired	
10421	1	US7802724	US10323909	Patent	IDENTIFICATIONS AND COMMUNICATIONS METHODS
10421	1	US20110133892A1	US12889810	Abandoned	IDENTIFICATIONS AND COMMUNICATIONS METHODS
11499	1	US9578136/ US20130297679A1	US13849033	Patent	DISTRIBUTED TRANSCODING APPARATUS AND METHOD USING MULTIPLE SERVERS
11567	1	US8131461/ US20090259393A1	US12258976	Patent	NAVIGATION METHODS AND SYSTEMS
11567	1	TWI364528/ TW200942783	TW097113460	Lapsed	Navigation methods and systems, and machine readable medium thereof
11567	1	CN101598563	CN2008100285725	Abandoned	Navigation method and navigation system
11590	1	US6944855/ US20030084438A1	US10028094	Patent	SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR CREATING AND UPDATING AN APPLICATION USING SOFTWARE APPLICATION ELEMENTS
11607	1	US8954644/ US20130151795A1	US13693916	Patent	APPARATUS AND METHOD FOR CONTROLLING MEMORY
11607	1	KR20130065957A	KR1020110132579A	Abandoned	CONTROL APPARATUS OF MEMORY AND CONTROL METHOD THEREOF, AND RECORDING MEDIUM STORING PROGRAM FOR EXECUTING METHOD OF THE SAME IN COMPUTER

11

IP3 Lot No.	FAMILY No.	PATENT/ PUBLICATION NO.	Application No.	STATUS	PATENT TITLE
11607	2	US9740657/ US20150153966A1	US14318783	Patent	MEMORY DEVICE FOR MULTIPLE PROCESSORS AND MEMORY SYSTEM HAVING THE SAME
11607	2	KR101533685B1/ KR20150062784	KR1020130147780A	Patent	MEMORY APPARATUS FOR MULTI PROCESSOR AND MEMORY SYSTEM COMPRISING THE SAME

12

**RECORDED: 10/26/2022**