## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6838345

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the STATE OF INCORPORATION OF PARTIES, CORRECT CAPITALIZATION OF INNOBRILLIANCE AND TITLE OF THE PARTY REPRESENTATIVE previously recorded on Reel 055728 Frame 0845. Assignor(s) hereby confirms the STATE OF INCORPORATION OF THE PARTIES IS TEXAS, CORRECT CAPITALIZATION OF INNOBRILLIANCE AND TITLE IS MANAGING MEMBER.

#### **CONVEYING PARTY DATA**

Name	Execution Date
INNOBRILLIANCE, LLC	03/25/2021

#### **RECEIVING PARTY DATA**

Name:	TURBOCODE LLC
Street Address:	1903 TORO CANYON
City:	AUSTIN
State/Country:	TEXAS
Postal Code:	78746

#### **PROPERTY NUMBERS Total: 7**

Property Type	Number
Patent Number:	6799295
Patent Number:	6813742
Patent Number:	8082483
Patent Number:	8112698
Patent Number:	8225170
Patent Number:	8468414
PCT Number:	US2003035865

#### **CORRESPONDENCE DATA**

**Fax Number:** (302)353-4251

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:** 3024863402

**Email:** jpicini@devlinlawfirm.com

Correspondent Name: JENNIFER PICINI Address Line 1: 1526 GILPIN AVE.

Address Line 4: WILMINGTON, DELAWARE 19806

PATENT REEL: 057066 FRAME: 0655

506791526

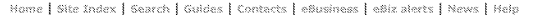
NAME OF SUBMITTER:	JAMES M. LENNON
SIGNATURE:	/James M. Lennon/
DATE SIGNED:	07/29/2021
Total Attachments: 4	

source=TurboCode-Assignment Recordation Receipt#page1.tif source=TurboCode-Assignment Recordation Receipt#page2.tif source=InnoB-TurboCode corrected executed#page1.tif source=InnoB-TurboCode corrected executed#page2.tif

> PATENT REEL: 057066 FRAME: 0656



#### United States Patent and Trademark Office





### 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
INNOBRILLIANCE, LLC	03/25/2021

#### RECEIVING PARTY DATA

Name:	TURBOCODE LLC
Street Address:	1903 TORO CANYON
City:	AUSTIN
State/Country:	TEXAS
Postal Code:	78746

#### **PROPERTY NUMBERS Total: 7**

Property Type	Number
Patent Number:	6799295
Patent Number:	6813742
Patent Number:	8082483
Patent Number:	8112698
Patent Number:	8225170
Patent Number:	8468414
PCT Number:	US2003035865

PATENT ' REEL: 057066 FRAME: 0657

#### **CORRESPONDENCE DATA**

**Fax Number:** (302)353-4251 **Phone:** 3024863402

Email: uspto@devlinlawfirm.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:** JENNIFER PICINI **Address Line 1:** 1526 GILPIN AVE.

Address Line 4: WILMINGTON, DELAWARE 19806

NAME OF SUBMITTER:	JAMES M. LENNON
Signature:	/James M. Lennon/
Date:	03/26/2021

**Total Attachments: 2** 

source=TurboCode assign#page1.tif source=TurboCode assign#page2.tif

#### RECEIPT INFORMATION

**EPAS ID:** PAT6623885 **Receipt Date:** 03/26/2021

## Return to home page

| .HOME | INDEX | SEARCH | eBUSINESS | CONTACT US | PRIVACY STATEMENT

PATENT REEL: 057066 FRAME: 0658

プレファル U.S. PATENT ASSIGNMENT
InnoBrilliance Texas で オルテン 
WHEREAS, Innobrilliance, LLC, a Delaware Corporation with address 402 Roy Creek Road, Dripping Springs, Texas 78620 ("Assignor"), is the owner of (i) United States Patent and Patent Applications listed in Schedule A and the following (ii) through (v): (ii) any patents or patent applications that claim priority directly or indirectly from any of the foregoing patent(s) in subsection (i), or from which priority is directly or indirectly claimed by any such patent(s) in subsection (i), (ii) any patents or patent applications that have common priority with any patent(s) or patent applications within subsections (i) or (ii); (iv) any foreign counterparts, foreign related patents, continuations, divisionals, continuations-in-part, extensions, substitutions, reissues, renewals and all results of oppositions, reexaminations, supplemental examinations, requests for continued examination and other review procedures of any of the foregoing in subsections (i) and (ii); and (v) all patents issuing on patent applications covered by any of the foregoing subsections (i) through (iv) (together the "Assigned Patents").

WHEREAS, TurboCode LLC, a <del>Delaware</del> Corporation with address 1903 Toro Canyon. Austin, Texas 78746 ("Assignee"), is desirous of acquiring title in and to the Assigned Patents.

WHEREAS, Assignor is the owner of any and all right, title, and interest in and to the Assigned Patents.

WHEREAS, Assignor desires to sell, assign, and transfer all its right, title, and interest in the Assigned Patents to Assignee, and Assignee desires to obtain all such right, title, and interest in the Assigned Patents from Assignor.

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt and adequacy of which is hereby acknowledged. Assignor hereby sells, assigns, transfers and conveys unto Assignee, its permitted successors and assigns, all of Assignor's right, title, and interest in and to the Assigned Patents, together with all claims, demands, or causes of action that Assignor has or might have by reason of any infringement of the Assigned Patents prior to the effective date of this assignment, including the right to sue and collect damages for all past, present and future infringement and all lost profits resulting therefrom.

IN WITNESS WHEREOF, this Agreement has been executed by duly authorized representatives of the Parties on the dates below.

On behalf of Innebrilliance, LLC

InnoBrilliance 75-7/5/21

On behalf of TurboCode LLC

PATENT **REEL: 057066 FRAME: 0659** 

## SCHEDULE A

## Patents and Patent Applications:

US6,799,295

US6,813,742

US8,082,483

US8,112,698

US8,225,170

US8,468,414

PCT/US03/35865 (also published as WO2004062111, US20030084398, AU2003295457)

PATENT REEL: 057066 FRAME: 0660

**RECORDED: 07/29/2021**