# 507798777 03/14/2023

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7845907

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
COSMIN IORGA	03/14/2023

#### **RECEIVING PARTY DATA**

Name:	NOISECOUPLING LLC	
Street Address:	625 SW 171 AVE	
City:	BEAVERTON	
State/Country:	OREGON	
Postal Code:	97006	

# **PROPERTY NUMBERS Total: 2**

Property Type	Number
Patent Number:	9310432
Patent Number:	10560075

#### **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:** 8052319786

Email: ci42775@yahoo.com
Correspondent Name: COSMIN IORGA
Address Line 1: 625 SW 171 AVE

Address Line 4: BEAVERTON, OREGON 97006

NAME OF SUBMITTER:	COSMIN IORGA	
SIGNATURE:	/Cosminlorga/	
<b>DATE SIGNED:</b> 03/14/2023		
	This document serves as an Oath/Declaration (37 CFR 1.63).	

#### **Total Attachments: 3**

source=Patent\_Assignment\_Agreement\_Cosmin\_lorga#page1.tif source=Patent\_Assignment\_Agreement\_Cosmin\_lorga#page2.tif source=Patent\_Assignment\_Agreement\_Cosmin\_lorga#page3.tif

PATENT 507798777 REEL: 062982 FRAME: 0743

# Patent Assignment Agreement

This **Patent Assignment** (hereinafter referred to as the "Assignment") is made and entered into on March 14, 2023 (the "Effective Date") by and between the following parties:

Cosmin lorga

Address: 625 SW 171st Ave, Beaverton OR 97006

(the "Assignor")

AND

NOISECOUPLING LLC

A single-member LLC registered in Oregon

Registry Number: 2087527-90

Address: 625 SW 171st Ave, Beaverton OR 97006

Member and Owner: Cosmin lorga

Address: 625 SW 171st Ave, Beaverton OR 97006

(the "Assignee")

WHEREAS the Assignor is the sole and rightful owner of patents thereon (collectively referred to as the "Patents") set forth in **Exhibit A** attached hereto.

WHEREAS, the Assignee desires to purchase or acquire the Assignor's right, title, and interest in and to the Patents; and

PATENT REEL: 062982 FRAME: 0744 WHEREAS, the Assignor and Assignee are both duly authorized and capable of entering into this Assignment.

NOW, THEREFORE, for valuable consideration, the receipt of which is acknowledged, the parties hereto agree as follows:

The Assignor does hereby assign to Assignee 100% of its right, title, and interest in the Patents to Assignee for the entire term of the Patents and any reissues or extensions and for the entire terms of any patents, reissues or extensions that may issue from foreign applications, divisions, continuations in whole or part or substitute applications filed claiming the benefit of the Patents. The right, title, and interest conveyed in this Assignment is to be held and enjoyed by Assignee and Assignee's successors as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

The Assignor authorizes United States Patent and Trademark Office and any other applicable jurisdictions outside the United States to record the transfer

Assignor further agrees to: (a) cooperate with Assignee in the protection of the patent rights and prosecution and protection of foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the Patents and

2

any and all applications and registrations for the invention in any and all countries.

# Exhibit A

### **List of Patents**

ASSIGNOR:

- 1. "Method and system for measuring the impedance of the power distribution network in programmable logic device applications", filed on July 25, 2011 and issued on April 12 2016. US Patent 9,310,432.
- 2. "FPGA configured vector network analyzer for measuring the z parameter and s parameter models of the power distribution network in FPGA systems", filed on June 22 2017 and issued on February 11 2020. US Patent 10,560,075.

	03/14/2023
By:Cosmin lorga	Date:03/14/2023
ASSIGNEE:	03/14/2023

3

By: \_ NOISECOUPLING LLC Owner, Cosmin lorga \_ Date: \_03/14/2023\_\_\_\_