

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT7270079

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	NUNC PRO TUNC ASSIGNMENT
<b>EFFECTIVE DATE:</b>	12/31/2021

**CONVEYING PARTY DATA**

Name	Execution Date
SILICET, LLC	04/08/2022

**RECEIVING PARTY DATA**

<b>Name:</b>	AMPLEXIA, LLC
<b>Street Address:</b>	514 PANTHERS RUN
<b>City:</b>	DURHAM
<b>State/Country:</b>	NORTH CAROLINA
<b>Postal Code:</b>	27713

**PROPERTY NUMBERS Total: 9**

Property Type	Number
Patent Number:	9947787
Patent Number:	10510869
Patent Number:	10892362
Patent Number:	11228174
PCT Number:	US2059027
Application Number:	17096264
Application Number:	17576267
Application Number:	17541592
PCT Number:	US2161818

**CORRESPONDENCE DATA**

Fax Number: (877)248-5100

*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: 19193216245

Email: uspto@ti-law.com

Correspondent Name: NEAL WOLGIN

Address Line 1: PO BOX 49309

Address Line 4: CHARLOTTE, NORTH CAROLINA 28277

ATTORNEY DOCKET NUMBER: 17060.003

<b>NAME OF SUBMITTER:</b>	NEAL WOLGIN
<b>SIGNATURE:</b>	/nw/
<b>DATE SIGNED:</b>	04/08/2022
	This document serves as an Oath/Declaration (37 CFR 1.63).
<b>Total Attachments: 2</b> source=17060.003_nunc_pro_tunc_confirmatory_patent_assignment_Completed#page1.tif source=17060.003_nunc_pro_tunc_confirmatory_patent_assignment_Completed#page2.tif	

**CONFIRMATORY PATENT ASSIGNMENT**

WHEREAS, Silicet, LLC, a North Carolina limited liability company (“**Assignor**”), is the owner of all rights with respect to the following patents and patent applications (the “**Patents**”):

<i>Patent</i>	<i>Serial No.</i>	<i>Patent No.</i>	<i>Issue Date</i>
SOURCE AND DRAIN ENABLED CONDUCTION TRIGGERS AND IMMUNITY TOLERANCE FOR INTEGRATED CIRCUITS	16/883,431	11,228,174	January 18, 2022
DEVICES AND METHODS FOR A POWER TRANSISTOR HAVING A SCHOTTKY OR SCHOTTKY-LIKE CONTACT	15/581,768	9,947,787	April 17, 2018
DEVICES AND METHODS FOR A POWER TRANSISTOR HAVING A SCHOTTKY OR SCHOTTKY-LIKE CONTACT	15/927,693	10,510,869	December 17, 2019
DEVICES FOR LDMOS AND OTHER MOS TRANSISTORS WITH HYBRID CONTACT	16/845,666	10,892,362	January 12, 2021
DEVICES FOR LDMOS AND OTHER MOS TRANSISTORS WITH HYBRID CONTACT	17/096,264		
DEVICES FOR LDMOS AND OTHER MOS TRANSISTORS WITH HYBRID CONTACT	PCT/US20/59027		
SOURCE AND DRAIN ENABLED CONDUCTION TRIGGERS AND IMMUNITY TOLERANCE FOR INTEGRATED CIRCUITS	17/576,267		
LDMOS WITH SELF-ALIGNED BODY AND HYBRID SOURCE	17/541,592		
LDMOS WITH SELF-ALIGNED BODY AND HYBRID SOURCE	PCT/US21/61818		

WHEREAS, Amplexia, LLC, a Wyoming limited liability company (“**Assignee**”), has acquired any and all rights which Assignor has or may have in the Patents by purchase of the business operations and other assets of the Assignor associated with the Patents, and therefore assumed any and all rights which the Assignor had in the Patents, effective on or about December 31, 2021.

NOW, THEREFORE, to all whom it may concern, be it known that for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby agrees that it assigns unto Assignee its entire right, title and interest in and to the Patents, nunc pro tunc effective on December 31, 2021.

[signature page follows]

ASSIGNOR *Darin Davis*

By: \_\_\_\_\_

**Darin Davis**  
**President, Silicet, LLC**

Date: 04/08/2022

ASSIGNEE *Darin Davis*

By: \_\_\_\_\_

**Darin Davis**  
**President, Amplexia, LLC**

Date: 04/08/2022