PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI776436

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
Apogem Capital LLC (successor to Madison Capital Funding LLC)	01/22/2025

RECEIVING PARTY DATA

Company Name:	Sensors Inc.	
Street Address:	507 Kelsey St.	
City:	Delano	
State/Country:	MINNESOTA	
Postal Code:	55328-9123	
Company Name:	Sensors Integration Corp.	
Street Address:	507 Kelsey St.	
City:	Delano	
State/Country:	MINNESOTA	
Postal Code:	55328-9123	

PROPERTY NUMBERS Total: 12

Property Type	Number
Application Number:	16875789
Application Number:	16939939
Patent Number:	10303987
Patent Number:	11138710
Patent Number:	10657775
Patent Number:	10360773
Patent Number:	10008078
Patent Number:	10198653
Patent Number:	9147326
Patent Number:	8077051
Patent Number:	8368550
Patent Number:	7983779

CORRESPONDENCE DATA

Fax Number: 3059615812

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

PATENT REEL: 070015 FRAME: 0931

508993487

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 3055790812

Email: mrv@gtlaw.com,Mary.Marcos@gtlaw.com

Correspondent Name: Manuel R. Valcarcel Esq. Address Line 1: Greenberg Traurig, P.A.

Address Line 2: 333 S.E. 2nd Avenue, 44th Floor

Address Line 4: Miami, FLORIDA 33131

ATTORNEY DOCKET NUMBER:	224718.010200
NAME OF SUBMITTER:	Mary Marcos
SIGNATURE:	/Mary Marcos/
DATE SIGNED:	01/27/2025

Total Attachments: 3

source=Patent Release re payoff (Sensors)#page1.tiff source=Patent Release re payoff (Sensors)#page2.tiff source=Patent Release re payoff (Sensors)#page3.tiff

> PATENT REEL: 070015 FRAME: 0932

RELEASE OF SECURITY INTERESTS IN PATENTS

THIS RELEASE OF SECURITY INTERESTS IN PATENTS (this "Release") is made as of this

22nd day of January, 2025, by APOGEM CAPITAL LLC (successor to Madison Capital Funding LLC), in

its capacity as agent ("Agent"), in favor of SENSORS INC., a Minnesota corporation and SENSORS

INTEGRATION CORP., a Minnesota corporation (collectively, the "Companies").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of which are

hereby acknowledged, Agent hereby releases all liens and security interests granted by the Companies in

favor of Agent in the patents listed on Schedule A attached hereto pursuant to (i) that certain Patent Security

Agreement, dated as of December 3, 2021, executed by the Companies in favor of Agent and recorded with

the United States Patent and Trademark Office on December 3, 2021 at Reel/Frame 058277/0909, and (ii)

that certain Assignment of Intellectual Property Security Agreement, dated as of April 1, 2022, recorded

with the United States Patent and Trademark Office on April 21, 2022 at Reel/Frame 059750/0620.

[Signature Page Follows]

484-3572-4538v2 4975,397

PATENT

REEL: 070015 FRAME: 0933

IN WITNESS WHEREOF, Agent has caused this Release to be executed by its authorized officer as of the date of this Release.

APOGEM CAPITAL LLC, as Agent

	Signed by:
-	Zacem Haroon
Name	- Z 2020年 所3 时a中40 0.n :
Title:	Vice president

SCHEDULE A

PATENTS

Grantor	Issue Title	Application Number	Patent Number	Issue Date
Sensors Inc.	Continuous production	16/875,789		05/15/20
	line reject system and method			[File Date]
Sensors Inc.	System and method for performing production line product identification	16/939,939		07/27/20 [File Date]
Sensors Inc.	System and method for performing production line product identification	15/956,813	10,303,987	05/28/19
Sensors Inc.	System and method for performing production line product identification	16/395,387	11,138,710	10/05/21
Sensors Inc.	Continuous production line reject system and method	16/502,157	10,657,775	05/19/20
Sensors Inc.	Continuous production line reject system and method	15/991,390	10,360,773	07/23/19
Sensors Inc.	Continuous production line reject system and method	14/827,128	10,008,078	06/26/18
Sensors Inc.	System and method for performing production line product identification	15/498,267	10,198,653	02/05/19
Sensors Inc.	Encoder based speed compensated reject system and method	13/751,842	9,147,326	09/29/15
Sensors Inc.	Fault detection system with redundant product teach verification	12/328,549	8,077,051	12/13/11
Sensors Integration Corp.	Fault detection system with redundant product teach verification	13/295,945	8,368,550	8,368,550
Sensors Integration Corp.	Fail-to-safe fault detection system for continuous production line	12/207,856	7,983,779	7,983,779

PATENT REEL: 070015 FRAME: 0935

RECORDED: 01/27/2025