CH \$115.00 5717530

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM869634

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Assignment of Security Interest

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
SQN Venture Income Fund II, LP		11/13/2023	Limited Partnership: DELAWARE

RECEIVING PARTY DATA

Name:	Shojin Enterprises II, LLC
Street Address:	800 Menlo Avenue, Suite 210
City:	Menlo Park
State/Country:	CALIFORNIA
Postal Code:	94025
Entity Type:	Limited Liability Company: CALIFORNIA

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Registration Number:	5717530	SET A NEW TEMPO FOR PROGRESS
Registration Number:	5711338	Т
Registration Number:	5030631	TEMPO AUTOMATION
Registration Number:	5711311	TEMPO

CORRESPONDENCE DATA

Fax Number: 3146673633

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: 3145526000

Email: trademarks@thompsoncoburn.com

Correspondent Name: Thompson Coburn LLP Address Line 1: One US Bank Plaza

Address Line 4: St. Louis, MISSOURI 63101

ATTORNEY DOCKET NUMBER:	67514-231564
NAME OF SUBMITTER:	Matthew J. Himich
SIGNATURE:	/Matthew J. Himich/
DATE SIGNED:	01/19/2024

Total Attachments: 2

source=ASSIGNMENT OF SECURITY INTEREST - SQN Venture Income Fund II.docx (003)#page1.tif

source=ASSIGNMENT OF SECURITY INTEREST - SQN Venture Income Fund II.docx (003)#page2.tif

ASSIGNMENT OF SECURITY INTEREST

THIS ASSIGNMENT OF SECURITY INTEREST IN INTELLECTUAL

PROPERTY (this "Assignment") is made as of November 13, 2023 by SQN Venture Income Fund II, LP, a Delaware limited partnership ("Assignor"), and Shojin Enterprises II, LLC, a California limited liability company ("Assignee").

RECITALS

- A. Assignor is the owner of a security interest of certain intellectual property, including but not limited to the intellectual property assets listed in Exhibit A attached to this Assignment. Evidence of said security interest of Assignor was recorded at the U.S. Patent and Trademark Office on July 13, 2021 at reel 056836, frame 0206, and at reel 7353, frame 0484.
- B. Assignor has agreed to grant and assign to Assignee its security interest in and to the intellectual property described in Exhibit A pursuant to a certain Contribution and Acceptance Agreement having a date of November 13, 2023.

NOW, THEREFORE, in consideration of the foregoing and other good and valuable consideration, Assignor hereby:

- 1. Assigns, pledges and grants to Assignee the security interest in and to the intellectual property listed in Exhibit A;
- 2. Authorizes and requests the United States Patent and Trademark Office, and any other administrative body and the empowered officials of all other governments to note in the record the existence of the security interest assignment granted hereunder with respect to each of intellectual property assets listed in Exhibit A.

IN WITNESS WHEREOF, Assignor has duly attested, and has caused this Assignment to be signed by its authorized officer, effective as the day and year first above written.

ASSIGNOR

SQN VENTURE INCOME FUND II, LP

By: Ryan McCalley

Name: Ryan McCalley

Title: Managing Partner

1

Exhibit A

Security Interest in Trademarks

1. The Security Interest recorded with the U.S. Patent and Trademark Office executed June 23, 2021 and recorded July 13, 2021 at Reel/Frame 7353/0484 for the following trademarks:

Trademark	Registration Number	Registration Date
SET A NEW TEMPO FOR	5,717,530	04-02-2019
PROGRESS		
T (& design)	5,711,338	03-26-2019
TEMPO AUTOMATION	5,030,631	08-30-2016
TEMPO	5,711,311	03-26-2019

Security Interest in Patents

RECORDED: 01/19/2024

1. The Security Interest recorded with the U.S. Patent and Trademark executed June 23, 2021 and recorded July 13, 2021 at Reel/Frame 056836/0206 for the following patents:

Description	Registration Number	Registration Date
Printed Circuit Board Design	10,481,585	11-19-2019
and Manufacturing		
Printed Circuit Board Design	9,971,338	05-15-2018
and Manufacturing		
Printed Circuit Board Design	11,314,229	04-26-2022
and Manufacturing		