PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7522913

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
K-MOTION INTERACTIVE INC.	06/29/2022

RECEIVING PARTY DATA

Name:	PG TECH, LLC
Street Address:	7835 E. REDFIELD RD.
Internal Address:	SUITE 200
City:	SCOTTSDALE
State/Country:	ARIZONA
Postal Code:	85260

PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	7264554
Patent Number:	8616989
Patent Number:	9770658
Patent Number:	10569134
Patent Number:	10576373
Patent Number:	10456676
Patent Number:	10463958
Patent Number:	11033776
Patent Number:	11000765
Application Number:	16253155
Application Number:	17192727
Application Number:	17346042
Application Number:	63242853

CORRESPONDENCE DATA

Fax Number: (202)496-7756

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: 2024967500

Email: mlaip@dentons.com

Correspondent Name: DENTONS US LLP
Address Line 1: 1900 K STREET, N.W.
Address Line 4: WASHINGTON, D.C. 20006

NAME OF SUBMITTER:

DEREK A. AUITO

SIGNATURE:

/Derek A. Auito/

DATE SIGNED: 09/06/2022

Total Attachments: 3

source=K-Motion_Patent_Assignment_to_PG_Tech#page1.tif source=K-Motion_Patent_Assignment_to_PG_Tech#page2.tif source=K-Motion_Patent_Assignment_to_PG_Tech#page3.tif

ASSIGNMENT OF PATENTS

WHEREAS, K-Motion Interactive Inc., a Delaware corporation ("KMI"), is the sole owner of those certain patents listed on Exhibit A attached hereto (collectively, the "Patents"); and

WHERAS, KMI desires to transfer and assign all right, title, and interest of the Patents to PG Tech, LLC, a Delaware limited liability company ("PG Tech") and PG Tech desires to accept all of the right, title, and interest to the Patents from KMI, all in accordance with the terms and conditions set forth herein.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, KMI does hereby assign and transfer, free and clear of all liens, claims and encumbrances, unto PG Tech, all right, title and interest in the Patents (and in and to any and all divisions, continuations and continuations-in-part of the Patents, or reissues or extensions of the Patents which have been or shall be filed in the United States and all foreign countries which are directly or indirectly related to the inventions claimed in the Patents), including the right to sue for damages and other remedies in respect of any infringement of the Patents which may have occurred before the date of this assignment, together with the goodwill of the business symbolized by the Patents.

KMI agrees to promptly execute and deliver all further instruments and documents, and take all further action as PG Tech may deem reasonably necessary or prudent in order (a) to secure and maintain proper patent protection for the Patents and for vesting title to the Patents and the corresponding inventions therein in the name of PG Tech or (b) for PG Tech to exercise and enforce its rights and remedies hereunder with respect to the Patents and the corresponding inventions.

[SIGNATURE PAGE FOLLOWS]

US_ACTIVE\122140149\V-1

IN WITNESS WHEREOF, and intending to be legally bound, the parties have executed this Assignment of Patents as of June 29, 2022.

K-MOTION INTERACTIVE INC.

By: Mahale Name: Alex Omid-Zohoor

Title: CEO

PG TECH, LLC

By: Mach Description Name: Alex Omid-Zohoor

Its: CEO

Exhibit A (Patents)

Title	Patent No. / Publication No.	Issue Date
Method and System For Athletic Motion Analysis and Instruction	7,264,554	9/4/2007
Method and System For Athletic Motion Analysis and Instruction	8,616,989	12/31/2013
Method and System For Athletic Motion Analysis and Instruction	9,770,658	9/26/2017
Method and System For Athletic Motion Analysis and Instruction	10,569,134	2/25/2020
Method and System For Athletic Motion Analysis and Instruction	10,576,373	3/3/2020
Method and System For Athletic Motion Analysis and Instruction	10,456,676	10/29/2019
Method and System For Athletic Motion Analysis and Instruction	10,463,958	11/5/2019
Method and System For Athletic Motion Analysis and Instruction	11,033,776	6/15/2021
Method and System For Athletic Motion Analysis and Instruction	11,000,765	5/11/2021
Method and System For Athletic Motion Analysis and Instruction	16/253,155	
Method and System For Analyzing an Athletic Throwing Motion by an Individual	17/192,727	
Method and System For Athletic Motion Analysis and Instruction	17/346,042	
Method and System For Athletic Motion Analysis and Instruction	63/242,853	
Method and System For Analyzing an Athletic Throwing Motion by an Individual	PCT/US21/20909	
Method and System for Training an Athletic Motion by an Individual	PCT/US22/20765	

US_ACTIVE\122140149\V-1

RECORDED: 09/06/2022