\$40.00 7113

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:	03/12/2004	

CONVEYING PARTY DATA

Name	Execution Date
SenTech Biomed Corporation	12/07/2006

RECEIVING PARTY DATA

Name:	KMG2 Sensors Corporation	
Street Address:	430 Bailey Lane	
City:	Boalsburg	
State/Country:	PENNSYLVANIA	
Postal Code:	16827	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	7113876

CORRESPONDENCE DATA

Fax Number: (970)267-8893

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (970) 218-6798

Email: jeanmach@mbh-law.com

Correspondent Name: Jean M Macheledt Address Line 1: 501 Skysail Lane

Address Line 2: Ste B-100

Address Line 4: Fort Collins, COLORADO 80525-3133

ATTORNEY DOCKET NUMBER:	SENTB-101A

NAME OF SUBMITTER: Jean M Macheledt

Total Attachments: 1

source=SenTB-101A_Assigmt pat rights toKGM2_BW_executed#page1.tif

PATENT REEL: 019181 FRAME: 0831

500262799

мвн Attorney Docket № SenTB-101A imeshold-crossing Counting technique (Zeng, Ong, & omnes) / App.№ 10/936,125 filed 8-Sept-04
Asset Transfer of U.S. Patent 7,113,876 granted 26 Sept 2006: Assignment of Rights in Invention after Patent Grant

Section1 Background

This is an assignment of rights in and to technological innovations owned by SenTech Biomed Corporation, an entity organized under the laws of the Commonwealth of Pennsylvania ("SenTech Biomed"), to KMG2 Sensors Corporation ("KMG2") with a principal place of business at 430 Bailey Lane, Boalsburg, PA 16827 an entity organized 12-Mar'04 under the laws of the Commonwealth of Pennsylvania in connection with an asset transfer from SenTech Biomed to KMG2. Intended for transfer in connection therewith are all inventions/technological know-how, whether patentable or held in confidence as trade secret, owned by SenTech Biomed relating to the subject matter of the patent granted as entitled Technique and Electronic Circuitry for Quantifying a Transient Signal using Threshold-crossing counting to Track Signal Amplitude, filed in the U.S. for Zeng, Ong, & Grimes, and for which priority has been granted to the following earlier-filed patent applications:

APPLICATION NUMBER	FILING DATE	Status (Patented, Pending or Abandoned)
US Provisional appl'n 00/000,000	None filed	Pending at the time this app was filed
PCT/US0000/000000	None filed	Pending at the time of national entry

This assignment is made to confirm continuity of ownership and full transfer of rights, title, and interest from SenTech Biomed to KMG2 in all inventions/technological know-how, whether patentable or held as trade secret, relating to the subject matter disclosed in the above referenced patent applications, for purposes of recordation—all of which is consistent with the purpose and original intent to make effective this transfer as of the date KMG2 was formed (original Assignment of Invention executed by inventors Zeng, Ong, & Grimes, was made effective 01-Jan-2004).

Section 2 Confirmation of Asset transfer and Assignment from SenTech Blomed to KMG2

In consideration of ownership interest by shareholders of each of SenTech Biomed and KMG2 and/or other good and valuable consideration, of which receipt is acknowledged by each party hereto, SenTech Biomed hereby transfers and assigns to KMG2 the entire right, title, and interest in:

(1) in said invention or discovery, and

RECORDED: 04/21/2007

- (2) in all United States and foreign applications filed therefor including but not limited to provisional, divisional, continuation, continuation-in-part, reissue, or reexamination applications, and
- (3) in any Letters Patent which issue in the United States or elsewhere including but not limited to: utility, utility model, or design patents; patents of implementation, improvement, or addition; inventor's certificates; and extensions of any of these, so that said right, title, and interest is held and enjoyed by KMG2, its successors and assigns, as fully and entirely as it would have remained held and enjoyed by Inventor(s) and/or assignee, SenTech Biomed, had this asset transfer and Assignment not been made.

The parties hereby agree to fully cooperate to execute all documents or papers necessary for obtaining Letters Patent in the United States and elsewhere, and continue to furnish all data, information, and documentation which may be required for the preparation, filing, and prosecution of applications for Letters Patent. Since this asset transfer is intended for recording with the Patent Office at some point in time—though not mandatory to effect this assignment—the Commissioner for Patents is hereby directed to issue further registrations which may hereafter be granted, to KMG2 Sensors Corporation in accordance herewith.

Intending to be legally bound, a representative of each party signs below to duly execute this transfer and Assignment of all interest making it effective as early as <u>12-March-2004</u>, for technological subject matter which was invented or discovered in connection with that referenced in the patent application identified above, including any application to which priority has been granted.

(By: X Share Ph. D. Sagratory Transport A. 1. 16 6 Signed: 12/7/06
(Elizabeth C. Diokey, Ph.D., Secretary-Treasurer, on behalf of transferring entity, SenTech Biomed (signature witnessed by: CAAIGA: GRIME 12/4/06
(By: X CAAISH. GRIMES Date signed: $12/7/06$
(Craig A. Grimes, Ph.D., President, for and on behalf of receiving entity, KMG2 Sensors Corporation (signature witnessed by: (1) 10(1) 12/7/06

PATENT REEL: 019181 FRAME: 0832