

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2919647

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name		Execution Date
TRI-TRONICS, INC.		12/31/2011
RECEIVING PARTY DATA		
Name:	Garmin Switzerland GmbH	
Street Address:	Muhlentalstrasse 2	
City:	Schaffhausen	
State/Country:	SWITZERLAND	
Postal Code:	8200	
PROPERTY NUMBERS Total: 42		
Property Type	Number	
Patent Number:	5471954	
Patent Number:	5857433	
Patent Number:	6003474	
Patent Number:	6052097	
Patent Number:	6061037	
Patent Number:	6170439	
Patent Number:	6549133	
Patent Number:	6750758	
Patent Number:	6907844	
Patent Number:	6928958	
Patent Number:	7000570	
Patent Number:	7187291	
Patent Number:	7198009	
Patent Number:	7252051	
Patent Number:	7819087	
Patent Number:	4202293	
Patent Number:	4335682	
Patent Number:	4794402	
Patent Number:	4802482	
Patent Number:	4947795	
Patent Number:	5054428	

PATENT

Property Type	Number
Patent Number:	5099797
Patent Number:	5193484
Application Number:	12256404
Application Number:	12477067
Application Number:	13190213
Application Number:	07235784
Application Number:	07463659
Application Number:	10883547
Application Number:	60022862
Application Number:	60095799
Application Number:	60821919
Application Number:	60982108
Application Number:	05874033
Application Number:	06247313
Application Number:	06935515
Application Number:	06936501
Application Number:	07099410
Application Number:	07374287
Application Number:	07438518
Application Number:	07578562
Application Number:	07859080

CORRESPONDENCE DATA

Fax Number: (913)397-9079

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: 913-397-8200

Email: PATENTS@GARMIN.COM

Correspondent Name: GARMIN SWITZERLAND GMBH C/O GARMIN INTER

Address Line 1: ATTN: LEGAL - IP

Address Line 2: 1200 EAST 151ST STREET

Address Line 4: OLATHE, KANSAS 66062

ATTORNEY DOCKET NUMBER:	TT-GCH
NAME OF SUBMITTER:	SAMUEL M. KORTE
SIGNATURE:	/Samuel M. Korte/
DATE SIGNED:	06/30/2014

Total Attachments: 13

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TECHNOLOGY PURCHASE AGREEMENT

This Technology Purchase Agreement (this "Agreement") is made effective as of December 31, 2011, by and between Garmin Switzerland GmbH ("Buyer") and Tri-Tronics, Inc. ("Seller").

WHEREAS, Seller wishes to transfer and assign the Purchased Intellectual Property (as defined below) to Buyer; and

WHEREAS, Buyer desires to acquire the Purchased Intellectual Property from Seller.

NOW, THEREFORE, in consideration of the premises and the mutual covenants herein contained, Seller and Buyer hereby agree as follows:

1. Definitions: For the purpose of this Agreement, the following terms have the meanings specified in this Section 1:

"Encumbrance" means any charge, claim, covenant, equitable interest, lease or other possessory interest, license, lien, option, pledge, security interest, preference, priority, right of first refusal, or similar restriction that interferes with the Buyer's rights to make, use, offer for sale, and sell products incorporating the Purchased Intellectual Property.

"Patent(s)" means all patents and patent applications set forth on Exhibit 1.

"Purchased Intellectual Property" means all rights and interest in and to, including the right to legally protect and enforce protection, and the right to prevent unauthorized disclosure, in the Patents, Trademarks ("the Technology"), including, without limitation, all commercial applications, inventions, discoveries, trade secrets, processes, formulae, know-how, trade names, trademarks and claims as they relate to the Technology for use in perpetuity, including specifically the rights to manufacture, use, and sell products incorporating the Technology.

"Purchase Price" means the sum of [REDACTED]

"Trademarks" means all trademarks and trademark applications set forth on Exhibit 2.

2. Payment; Transfer of Rights. In consideration of payment of the Purchase Price by Buyer to Seller in readily available funds, Seller hereby transfers and assigns to Buyer, and Buyer hereby accepts, the Purchased Intellectual Property.

2.1 Seller agrees to execute and deliver to Buyer specific assignments and all other papers and documents that are necessary or advisable to transfer the Purchased Intellectual Property to Buyer.

2.2 Seller agrees to send Buyer any communications received from its legal representatives or from a national patent office concerning any actions

before the national patent office involving any of the Purchased Intellectual Property within two (2) business days after receipt of such communications.

2.3 Buyer will not assume any liabilities of Seller under this Agreement.

3. Seller's Warranties and Representations

3.1 Seller warrants that it is the owner or licensee of all right, title and interest in and to the Purchased Intellectual Property, free and clear of all Encumbrances.

3.2 Seller represents that the rights of Seller in the Purchased Intellectual Property do not conflict with rights held by any third party. Seller warrants that no third party has asserted or threatened to assert any ownership interest in those rights.

3.3 Seller represents that all of the Purchased Intellectual Property is in compliance with formal legal requirements (including payment of filing, examination, and maintenance fees), is not subject to any maintenance fees or taxes or actions falling due within 90 days after the effective date of this Agreement, and that all of the issued Patents that are in force are valid and enforceable.

3.4 Seller represents and warrants that the rights to the Purchased Intellectual Property transferred hereunder are exclusive and Seller will not grant any rights to other parties hereafter that are inconsistent with or which conflict with the rights of Buyer hereunder.

4. Assignment. The rights and obligations of Buyer are freely assignable. This Agreement will inure to the benefit of and be binding upon each party's successors and assigns.

5. Taxes. Buyer will be responsible and will pay all taxes associated with the transfer other than taxes imposed on the income of Seller.

6. Notices. All notices, consents, waivers, and other communications under this Agreement must be in writing and will be deemed given to a party when (a) delivered in person; or (b) received or rejected by the addressee, if sent by certified mail (postage and certification prepaid), return receipt requested.

7. No Joint Venture. Nothing in this Agreement should be construed to place the parties in the relationship of partners or joint venturers, and the parties have no power to obligate or bind the other in any manner whatsoever.

8. Waiver and Modifications. No waiver, modification, or cancellation of any term or condition of this Agreement will be effective unless executed in writing by the parties. No written waiver will excuse the performance of any act other than those specifically referred to therein and will not be deemed or construed to be a waiver of such terms or conditions for the future or any subsequent breach thereof.

9. Infringement. In the event that any infringement of the Purchased Intellectual Property comes to the attention of either party, such party will promptly notify the other party of the infringement. Buyer will have the right to prosecute any infringement suit relating to the Purchased Intellectual Property.

10. Governing Law. This agreement will be construed in accordance with the laws of Switzerland.

11. Entire Agreement. This Agreement represents the entire understanding and agreement between the parties hereto concerning the subject matter hereof, and may not be changed or modified without the further written agreement of the parties.

12. Invalid or Unenforceable Provisions. If any provision of this Agreement is determined to be invalid or unenforceable, the provision will be deemed to be severable from the remainder of this Agreement and will not cause the invalidity or unenforceability of the remainder of this Agreement.

IN WITNESS WHEREOF, the parties have caused this agreement to be
duly executed:

Garmin Switzerland GmbH

By: Josh Mayfield
Name: Josh Mayfield
Title: Assistant VP
Date: January 26, 2012

Tri-Tronics, Inc.

By: Kevin Rauckman
Name: Kevin Rauckman
Title: CFO and Treasurer
Date: 1/26/2012

TECHNOLOGY PURCHASE AGREEMENT
Exhibit 1

Patents (see attached)

EXHIBIT 1

Docket No.	Type	Serial No.	Title
702.0698	Issued US Patent	08/279,924	Animal Training Electrode Structure Including Integral Resistive Element
702.0699	Issued US Patent	08/891,428	Animal Training and Tracking Device Having Global Positioning Satellite Unit
702.0700	Issued US Patent	09/173,261	Leash-Tension-Controlled Stimulus-Producing Dog Collar and Method
702.0701	Issued US Patent	09/034,451	Antenna Circuit and Method for Collar-Mounted Remote Animal Training System
702.0702	Issued US Patent	09/034,840	Flex Antenna Structure and Method for Collar-Mounted Remote Animal Training System
702.0703	Issued US Patent	09/359,491	Remote Controlled Animal Training System
702.0704	Issued US Patent	09/765,718	Remote Transmitter and Method
702.0705	Issued US Patent	10/034,789	Remotely Controlled Beeper and Method
702.0706	Issued US Patent	10/752,726	Stabilizing Post and Method for Bark Controller
702.0707	Issued US Patent	10/753,008	Vibration Sensor Assembly and Method for Bark Controller
702.0708	Issued US Patent	10/753,009	Synchronized Primary Winding Current Shunting Technique for Controlling Electro-Stimulus Level
702.0709	Issued US Patent	10/773,136	Control System and Method for Remote Launchers
702.0710	Issued US Patent	10/752,953	Frequency Spectrum Capture and Compare Technique for Valid Bark Detection
702.0711	Issued US Patent	10/753,113	Neck Motion Detector and Method for Bark Control Device
702.0712	Issued US Patent	11/835,412	Remote Controlled Animal Training System with Wireless Communication System
702.0714	Pending US Utility	12/256,404	Systems and Method for Tracking of Animals
702.0712-CIP1	Pending US Utility	12/477,067	Remote Controlled Animal Training System with Wireless Communication System
702.0712-CIP1-DIV1	Pending US Utility	13/190,213	Remote Controlled Animal Training System with Wireless Communication System
702.0692	Issued US Patent - Expired	05/874,033	Dog Training Collars and Methods
702.0693	Issued US Patent - Expired	05/247,313	Animal Training Apparatus
702.0694	Issued US Patent - Expired	06/935,515	Antenna for Animal Training Receiver Unit Mounted Beneath Collar
702.0695	Issued US Patent - Expired	07/099,410	Method and Apparatus for Remote Control of Animal Training Stimulus
702.0696	Issued US Patent -	07/374,287	Barking Control Device and Method

	Expired		
702.0696-CIP1	Issued US Patent - Expired	07/438,518	Method and Apparatus for Remote Control of Animal Training Stimulus
702.0697-CNT3	Issued US Patent - Expired	07/578,562	Electrode Structure for Collar Mounted Animal Training Apparatus
702.0697-CNT4	Issued US Patent - Expired	07/859,080	Electrode Structure for Collar Mounted Animal Training Apparatus
702.0697	Abandoned US Utility	06/936,501	Electrode Structure for Collar Mounted Animal Training Apparatus
702.0697-CNT1	Abandoned US Utility	07/235,784	Electrode Structure for Collar Mounted Animal Training Apparatus
702.0697-CNT2	Abandoned US Utility	07/463,659	Electrode Structure for Collar Mounted Animal Training Apparatus
702.0713	Abandoned US Utility	10/883,547	Electronic Animal Training Device Support System
702.0699-PRO1	Provisional - Expired	60/022,862	Animal Training and Tracking Device Having Global Positioning Satellite Unit
702.0700-PRO1	Provisional - Expired	60/095,799	Leash-Tension-Controlled Stimulus-Producing Dog Collar and Method
702.0712-PRO1	Provisional - Expired	60/821,919	Remote Controlled Animal Training System with Wires Communication System
702.0714-PRO1	Provisional - Expired	60/982,108	System and Method for Tracking of Animals

Docket No.	Serial No.	Title
702.0692	05/874,033	Dog Training Collars and Methods
702.0693	06/247,313	Animal Training Apparatus
702.0694	06/935,515	Antenna for Animal Training Receiver Unit Mounted Beneath Collar
702.0697	06/936,501	Electrode Structure for Collar Mounted Animal Training Apparatus
702.0695	07/099,410	Method and Apparatus for Remote Control of Animal Training Stimulus
702.0697-CNT1	07/235,784	Electrode Structure for Collar Mounted Animal Training Apparatus
702.0696	07/374,287	Barking Control Device and Method
702.0696-CIP1	07/438,518	Method and Apparatus for Remote Control of Animal Training Stimulus
702.0697-CNT2	07/463,659	Electrode Structure for Collar Mounted Animal Training Apparatus
702.0697-CNT3	07/578,562	Electrode Structure for Collar Mounted Animal Training Apparatus
702.0697-CNT4	07/859,080	Electrode Structure for Collar Mounted Animal Training Apparatus


702.0713	10/883,547	Electronic Animal Training Device Support System
702.0699-PRO1	60/022,862	Animal Training and Tracking Device Having Global Positioning Satellite Unit
702.0700-PRO1	60/095,799	Leash-Tension-Controlled Stimulus-Producing Dog Collar and Method
702.0712-PRO1	60/621,919	Remote Controlled Animal Training System with Wires Communication System
702.0714-PRO1	60/982,108	System and Method for Tracking of Animals


TECHNOLOGY PURCHASE AGREEMENT



Exhibit 2

Trademarks (see attached)

EXHIBIT 2

Docket Number	Mark as filed with the USPTO	Word Mark	Serial Number	Filing Date	Reg. Number	Registration Date	Live/Dead
701.517		TT	73297511	2/17/1981	1219788	12/14/1982	LIVE
701.518	TRI-TRONICS	TRI-TRONICS	73297512	2/17/1981	1345689	7/2/1985	LIVE
701.519	MULTI SPORT	MULTI SPORT	76329239	10/24/2001	2609701	8/20/2002	LIVE
701.520	SPORT	SPORT	76329238	10/24/2001	2612586	8/27/2002	LIVE
701.521	VICEBREAKER	VICEBREAKER	76491040	2/20/2003	2866174	7/27/2004	LIVE
701.522	PRO CONTROL	PRO CONTROL	76491041	2/20/2003	2957550	5/31/2005	LIVE

701.523		TT ViceBreaker (design)	76586282	4/12/2004	2983860	9/13/2005	LIVE
701.524	G2	G2	78848276	3/29/2006	3241783	5/15/2007	LIVE
701.525	SPORT COMBO	SPORT COMBO	78849314	3/29/2006	3409114	4/8/2008	LIVE
701.530	SPORT UPLAND	SPORT UPLAND	78849296	3/29/2006	3594944	3/24/2009	LIVE
701.527	SPORT BASIC	SPORT BASIC	78855795	4/6/2006	3405450	4/1/2008	LIVE
701.528	G3	G3	78855586	4/7/2006	3405451	4/1/2008	LIVE
701.525	EXP	EXP	78960923	8/25/2006	3379713	2/5/2008	LIVE
701.526	THE STANDARD	THE STANDARD	78960932	8/25/2006	3396511	3/11/2008	LIVE

701.531		IT (design)	77468607	5/7/2008	3632819	6/2/2009	LIVE
701.532	TRACER	TRACER	77562899	9/4/2008	3724391	12/15/2009	LIVE
701.533	BARKDOWNS	BARKDOWNS	77762426	6/17/2009	3751646	2/23/2010	LIVE
701.534	RUGGED, RELIABLE, PROVEN.	RUGGED, RELIABLE, PROVEN.	77833484	9/23/2009	3784481	5/4/2010	LIVE
701.535	THE LEADER IN ELECTRONIC DOG TRAINING EQUIPMENT FOR OVER 40 YEARS.	THE LEADER IN ELECTRONIC DOG TRAINING EQUIPMENT FOR OVER 40 YEARS.	77833504	9/23/2009	3851825	9/21/2010	LIVE
701.536	SPORT JUNIOR	SPORT JUNIOR	77962543	3/18/2010	3867115	10/26/2010	LIVE
701.538	MXP	MXP	85089981	7/21/2010			LIVE
701.539	 VICEBREAKER, INC. (design)	VICEBREAKER, INC. (design)	75043445	1/16/1996	2054467	4/22/1997	DEAD

701.540	REMOTE TRAINER	REMOTE TRAINER	75563649	10/1/1998	2348222	5/9/2000	DEAD
701.542	BARK ODOMETER	BARK ODOMETER	78451122	7/15/2004			DEAD
701.543	FEATHER	FEATHER	78949330	3/29/2006			DEAD
701.544	ADD-A-RECEIVER	ADD-A-RECEIVER	78960914	8/25/2006			DEAD
701.541	LOCATOR	LOCATOR	77242510	7/30/2007			DEAD
701.537	PathFinder	PATHFINDER	77538659	8/24/2008			DEAD