PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6151320

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
INNOTEK, INC.	06/10/2020	

RECEIVING PARTY DATA

Name:	RADIO SYSTEMS CORPORATION
Street Address:	10427 PETSAFE WAY
City:	KNOXVILLE
State/Country:	TENNESSEE
Postal Code:	37932

PROPERTY NUMBERS Total: 25

Property Type	Number
Patent Number:	D523998
Patent Number:	D523768
Patent Number:	D535902
Patent Number:	D549119
Patent Number:	7046152
Patent Number:	7068174
Patent Number:	7117822
Patent Number:	7174855
Patent Number:	7204204
Patent Number:	7278376
Patent Number:	7495570
Patent Number:	7345588
Patent Number:	7574979
Patent Number:	7559291
Patent Number:	7667607
Patent Number:	7565885
Patent Number:	7779788
Patent Number:	7546817
Patent Number:	7343879
Patent Number:	7360505

PATENT REEL: 052926 FRAME: 0847

506104598

Property Type	Number
Patent Number:	7712438
Patent Number:	6431122
Patent Number:	6807720
Patent Number:	6651592
Patent Number:	7394390

CORRESPONDENCE DATA

Fax Number: (212)909-6836

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: 212-909-6000

Email: trademarks@debevoise.com

Correspondent Name: ALEXANDRA GROSSMAN, ESQ.

Address Line 1: 919 THIRD AVE

Address Line 2: DEBEVOISE & PLIMPTON LLP
Address Line 4: NEW YORK, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	155555-1755
NAME OF SUBMITTER:	ALEXANDRA GROSSMAN
SIGNATURE:	/Alexandra Grossman/
DATE SIGNED:	06/12/2020

Total Attachments: 5

source=Patent assignment from Innotek Inc. to RSC#page1.tif source=Patent assignment from Innotek Inc. to RSC#page2.tif source=Patent assignment from Innotek Inc. to RSC#page3.tif source=Patent assignment from Innotek Inc. to RSC#page4.tif source=Patent assignment from Innotek Inc. to RSC#page5.tif

ASSIGNMENT

This Assignment (the "Assignment") is entered into by and between INNOTEK, INC., an Indiana Corporation, having its principle place of business at 10427 PetSafe Way, Knoxville, TN 37932 ("Assignor"), and RADIO SYSTEMS CORPORATION, a Delaware corporation, having its principle place of business at 10427 PetSafe Way, Knoxville, TN 37932 ("Assignee") as of the date shown below.

WHEREAS, Assignor owns all right, title, and interest in and to certain new and useful inventions and discoveries (the "Inventions") as set forth in the applications (the "Applications") and any corresponding patents (the "Patents", and together with the Inventions and the Applications collectively referred to as the "Patent Rights") listed on Schedule 1 of this Assignment;

WHEREAS, Assignee is desirous of acquiring the title, rights, benefits, and privileges hereinafter recited;

Now, THEREFORE, in consideration of good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby assigns to Assignee (i) all of Assignor's right, title and interest in and to the Inventions, all improvements therein, the Applications and all priority rights arising therefrom, and any applications and/or patents, and any reissues and extensions thereof, which issue in any country upon any patent applications which correspond with any of the following: the Applications; any application that claims priority from the Applications (including utility applications, divisionals, continuations, continuations-in-part, international applications and/or any foreign regional and/or national applications), or any application based in whole or in part on any of the foregoing; and (ii) to the extent not already covered by section (i) above all of Assignor's right, title and interest in and to the Patents for the entire term of the Patents and any reissues or extensions and for the entire terms of any patents, reissues or extensions that may issue from foreign applications, divisions, continuations in whole or part or substitute applications filed claiming the benefit of the Patents.

Assignor agrees that Assignor and Assignor's heirs and legal representatives will, without further consideration, (a) cooperate with Assignee in the maintenance, protection, and prosecution of the Patent Rights, and maintenance, protection, and prosecution of foreign

Assignment

counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including

patent applications and instruments of transfer; and (c) perform such other acts as Assignee

lawfully may request to obtain or maintain the Patent Rights.

The terms and covenants of this agreement shall inure to the benefit of Assignee, its

successors, assigns and other legal representatives, and shall be binding upon Assignor, and

Assignor's respective heirs, legal representatives and assigns.

All of the rights, title and interest in and to the Patent Rights transferred, assigned and set

over to Assignee hereunder include all income, royalties, damages, and payments now or

hereafter due or payable with respect thereto, and all causes of action (whether in law or equity)

and the right to sue, counterclaim, and recover for the past, present, and future infringement of

the Patent Rights assigned or to be assigned hereunder.

Assignor grants the attorneys of Baker, Donelson, Bearman, Caldwell & Berkowitz P.C.

associated with Customer Number 49,841 the power to insert in this Assignment any further

identification or information which may be necessary or desirable in order to comply with the

rules of the United States Patent and Trademark Office (or any foreign patent office) for

recordation of this document.

Assignor hereby warrants and represents that Assignor has not entered and will not enter

into any assignment, contract, or understanding in conflict herewith.

REMAINDER OF PAGE LEFT INTENTIONALLY BLANK

2

SCHEDULE 1

Region	Patent Number	Patent Title	Application Number	Filing Date	Issue Date
Australia	2005244199	Rising Stimulation Modification	2005244199	4/20/2005	8/6/2009
		Signal and Protocol for Remote Dog Trainer Signaling			
Australia	2006233255	with a Forward Error Correction	2006233255	10/30/2006	2/25/2010
Australia	2007200976	Receiver Collar	2007200976	3/6/2007	3/4/2010
		Method and Apparatus for Adjusting the Correction Level			***************************************
Australia	2007201278	of an Animal Training Receiver	2007201278	3/23/2007	2/18/2010
		Control of Animal Containment System Transmitter			***************************************
Australia	2007202433	Settings with Minimal Switches	2007202433	5/29/2007	12/10/2009
Australia	2007202432	Animal training system with multiple configurable correction settings	2007202432	5/29/2007	6/24/2010
Australia	2007203356	Animal Containment Transmitter System	2007203356	7/19/2007	2/11/2010
Canada	2564304	Rising Stimulation Modification	2564304	4/20/2005	10/19/2010
		Signal and Protocol for Remote Dog Trainer Signaling	Y0000000000000000000000000000000000000		·····
Canada	2565318	with a Forward Error Correction	2565318	10/24/2006	2/8/2011
Canada	2581149	Receiver Collar	2581149	3/7/2007	5/18/2010
Canada	2582020	Reprogrammable Receiver Collar	2582020	3/15/2007	10/19/2010
		Method and Apparatus for Adjusting the Correction Level			***************************************
Canada	***************************************	of an Animal Training Receiver	2581976	3/16/2007	10/19/2010
Canada	2585751	Animal Behavior Modification System	2585751	4/23/2007	8/9/2011
		Control of Animal Containment System Transmitter			
Canada	2590478	Settings with Minimal Switches	2590478	5/29/2007	10/19/2010
•		Animal training system with multiple configurable	***************************************		***************************************
Canada	********************	correction settings	2590483	5/29/2007	10/19/2010
Canada	2593516	Animal Containment Transmitter System	2593516	7/12/2007	10/6/2009
China	200710085526.4	danaanaanaanaanaanaanaanaanaanaanaanaana	200710085526.4	3/7/2007	11/28/2012
U.S.A.	~~~~~	Wireless Receiver Collar	29/224160	2/25/2005	6/27/2006
U.S.A.	0523768	Wireless Animal Training Transmitter	29/224159	2/25/2005	6/27/2006
U.S.A.	D535902	Wireless Transmitter	29/224163	2/25/2005	1/30/2007
U.S.A.	D549119	Transmitter Case	29/235463	8/2/2005	8/21/2007
		Method and Apparatus for Communicating Control			
U.S.A.	7046152	barran 5	10/829916	4/21/2004	5/16/2006
U.S.A.	7068174	Method and apparatus for Communicating an Animal Control Signal	10/830161	4/21/2004	6/27/2006
T .		Method and Apparatus for Communicating a Randomized			
U.S.A.	7117822		10/829915	4/21/2004	10/10/2006
U.S.A.	7174855	Rising Stimulation Modification	10/840185	5/6/2004	2/13/2007
U.S.A.	7204204	Method for creating an Avoidance Zone	11/320018	12/27/2005	4/17/2007
U.S.A.	************	Method of Transmitting a signal for Controlling an animal	11/320017	12/27/2005	10/9/2007
U.S.A.	******************************	Transmitter Apparatus	11/319920	12/27/2005	2/24/2009
U.S.A.	***************************************	Receiver Collar	11/337193	1/20/2006	3/18/2008
U.S.A.	7574979	Receiver Collar	11/369507	3/7/2006	8/18/2009
U.S.A.	COCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Method and Apparatus for Adjusting the Correction Level of an Animal Training Receiver	11/389003	3/24/2006	7/14/2009
U.S.A.	7667607	Reprogrammable Receiver Collar	11/397164	4/4/2006	2/23/2010
-		Control of Animal Containment System Transmitter			
U.S.A.	7565885	Settings with Minimal Switches	11/442855	5/30/2006	7/28/2009
]		Animal Configuration System with Multiple Configurable			
U.S.A.	~~~~~~~~~~	Correction Settings	11/442837	5/30/2006	8/24/2010
U.S.A.	***************************************	Animal Containment Transmitter System	11/490743	7/21/2006	6/16/2009
U.S.A.	OCCUPATION OF THE PROPERTY OF	Rising Stimulation Modification	11/611168	12/15/2006	3/18/2008
U.S.A.	7360505	Rising Stimulation Modification	11/611211	12/15/2006	4/22/2008

U.S.A.	7717420	Method and Apparatus for Adjusting the Correction Level of an Animal Training Receiver			
C.J. G. C.	7732430	or an Austral Hanning Receives	11/614174	12/21/2006	5/11/2010
U.S.A.	6431122	Wireless Confinement and Training System for an animal	09/717505	11/21/2000	8/13/2002
U.S.A.	6807720	Insulated Electrode Probe for an animal receiver collar	10/029324	12/20/2001	10/26/2004
U.S.A.	6651592	Automatic Positive Behavior Reinforcement Trainer	10/079242	2/20/2002	11/25/2003
European Union	000360201-0001	Collars for Animals	000360201-0001	6/16/2005	9/6/2005
European Union	000382981-0001	Wireless Animal Training Transmitter	000382981-0001	8/4/2005	11/1/2005
European Union	000462106-0001	Transmitter Case	000462106-0001	1/11/2006	2/28/2006
European Patent		Method and Apparatus for Adjusting the Correction Level of an Animal Training Receiver	7005545.4	3/19/2007	3/7/2012
France	1836892	Method and Apparatus for Adjusting the Correction Level of an Animal Training Receiver	7005545.4	3/19/2007	3/7/2012
Great Britain		Method and Apparatus for Adjusting the Correction Level of an Animal Training Receiver	7005545.4	3/19/2007	3/7/2012
Germany		Method and Apparatus for Adjusting the Correction Level of an Animal Training Receiver	7005545.4	3/19/2007	3/7/2012
European Union	000382973-0001	Receiver Collar	000382973-0001	8/4/2005	8/4/2005
U.S.A.	7394390	Receiver Collar	11/679328	2/27/2007	7/1/2008
European Patent		Signal and Protocol for Remote Dog Trainer Signalling with Forward Error Correction	06021343.6	10/11/2006	PENDING

Assignment

IN WITNESS WHEREOF, said Assignor has executed and delivered this instrument to said Assignee on the date indicated below.

ASSIGNOR INNOTEK, MC.

Name: <u>William Wallace</u>

Title: CEO

Date: 6/11/2020

ASSIGNEE RADIO SYSTEMS CORPORATION

Signed: Austribaise

Name: Jenni Rr Wetchuise

Title: <u>Director Risk Management</u>

Date: <u>仏 (10 / 2020</u>

3