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TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM456729

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
RADISYS CORPORATION		01/03/2018	Corporation: OREGON
RADISYS INTERNATIONAL LLC		01/03/2018	Limited Liability Company: DELAWARE

RECEIVING PARTY DATA

Name:	HCP-FVG, LLC
Street Address:	17 STATE STREET
Internal Address:	SUITE 3230
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10004
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 7

Property Type	Number	Word Mark
Registration Number:	1543346	EPC
Registration Number:	1622221	RADISYS
Registration Number:	2275729	TAPA
Registration Number:	4369418	TOTALENODEB
Registration Number:	2075091	TRILLIUM
Registration Number:	2020706	TRILLIUM
Registration Number:	2315838	TRILLIUM

CORRESPONDENCE DATA

Fax Number: 3105572193

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: 310-557-2900

Email: klathrop@proskauer.com
Correspondent Name: PROSKAUER ROSE LLP

Address Line 1: 2049 CENTURY PARK EAST, SUITE 3200

Address Line 2: C/O KIMBERLEY A. LATHROP

Address Line 4: LOS ANGELES, CALIFORNIA 90067

ATTORNEY DOCKET NUMBER:	37092.003
NAME OF SUBMITTER:	Kimberley A. Lathrop
SIGNATURE:	/Kimberley A. Lathrop/
DATE SIGNED:	01/03/2018
Total Attachments: 13	
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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, restated, supplemented or otherwise modified from time to time, the "IP Security Agreement") dated as of January 3, 2018, is made by the entities identified as grantors on the signature pages hereto (each individually, a "Grantor" and collectively, the "Grantors"), in favor of HCP-FVG, LLC, a Delaware limited liability company, as collateral agent for itself and the purchasers (the "Collateral Agent").

WHEREAS, RADISYS CORPORATION, an Oregon corporation ("Borrower"), the various Guarantors (as defined therein) from time to time party thereto, the Collateral Agent, and each Purchaser (as defined therein) party thereto have entered into that certain Note Purchase Agreement dated as of the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the "Note Purchase Agreement"). Capitalized terms used and not otherwise defined herein shall have the meanings given such terms in the Note Purchase Agreement.

WHEREAS, as a condition precedent to purchasing Notes by the Purchasers under the Note Purchase Agreement, the Grantors, among others, have executed and delivered in favor of the Purchasers that certain Guaranty and Collateral Agreement dated as of the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement").

WHEREAS, under the terms of the Security Agreement, each Grantor has granted to the Collateral Agent, for the ratable benefit of the Purchasers and Collateral Agent, a valid and continuing security interest in, among other property, all Intellectual Property of such Grantor other than the Excluded Property (as defined in the Security Agreement), and has agreed as a condition thereof to execute this IP Security Agreement for recording with the United States Patent and Trademark Office, and other Governmental Authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

SECTION 1. Grant of Security.

- (i) Each Grantor hereby grants to the Collateral Agent, for the ratable benefit of the Purchasers and the Collateral Agent, a valid and continuing security interest in all of such Grantor's right, title and interest in and to the following (the "Collateral"):
 - (1) the patents and patent applications set forth in <u>Schedule A</u> attached hereto (collectively, the "Patents");
 - (2) the trademark and service mark registrations and applications set forth in <u>Schedule B</u> attached hereto, together with the goodwill symbolized thereby (the "Trademarks");
 - (3) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the

foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

- (4) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (5) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral or arising from any of the foregoing; and
- (ii) Notwithstanding anything to the contrary set forth herein, the Collateral shall not include any Excluded Property (as defined in the Security Agreement).
- SECTION 2. <u>Security for Obligations</u>. The grant of a security interest in the Collateral by each Grantor under this IP Security Agreement secures the prompt and complete payment in cash and performance when due of all Obligations of the Borrower in accordance with the terms of the Note Purchase Agreement, whether direct or indirect, now existing or hereafter arising, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, guarantee obligations, indemnifications, contract causes of action, costs, expenses or otherwise.
- SECTION 3. <u>Recordation</u>. Each Grantor authorizes and requests that the Commissioner for Patents and the Commissioner for Trademarks and any other applicable Governmental Authority record this IP Security Agreement with respect to any Collateral.
- SECTION 4. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
- SECTION 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. If, in the event, there is a conflict between the terms of this IP Security Agreement and the terms of the Security Agreement, the terms of the Security Agreement shall control.
- SECTION 6. Governing Law. This IP Security Agreement shall be governed by, construed in accordance with, and enforced under, the laws of the State of New York, without regard to the principles of conflicts of law of such state that would require the application of the law of another jurisdiction.

[Remainder of Page Intentionally Left Blank]

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

RADISYS CORPORATION,

an Oregon corporation

Name: Jonathan Wilson

Title: Chief Financial Officer, Vice President of

Finance and Corporate Secretary

RADISYS INTERNATIONAL LLC,

a Delaware limited liability company

Name: Jonathan Wilson

Title: Chief Financial Officer and Secretary

Acknowledged and Agreed to as of the date hereof by:

HCP-FVG, LLC, as Collateral Agent

By: _____

Name: Martin Hale Jr.

Title: Authorized Signatory

SCHEDULE A

PATENTS

Active U.S. Registrations:

Country	Application No.	Filling Date	Patent No 7 024 492	Issue Date	Tide MFDIA RIIS	Status
United States of America	10/153,666	May 24, 2002	7,024,492	Apr 4, 2006	MEDIA BUS INTERFACE ARBITRATION FOR A DATA SERVER	
United States of America	10/153,665	May 24, 2002	7,467,179	Dec 16, 2008	BACKPLANE ARCHITECTURE FOR A DATA	
United States of America	10/153,820	May 24, 2002	7,124,163	Oct 17, 2006	DATA SERVER	
United States of America	09/635,633	Aug 10, 2000	6,738,356	May 18, 2004	OBJECT ORIENTED VIDEO MERGING SYSTEM)
United States of America	12/237,840	Sep 25, 2008	8,081,191	Dec 20, 2011	MULTIMEDIA PROCESSING IN PARALLEL MULTI-CORE COMPUTATION ARCHITECTURES	
United States of America	12/023,724	Jan 31, 2008	8,446,846	May 21, 2013	METHOD OF PASSING SIGNAL EVENTS THROUGH A VOICE OVER IP AUDIO MIXER DEVICE	

		DESK-TOP COMPUTER					
RadiSvs Corporation		RACK MOUNTING A			1997		States of America
	Issued	SYSTEM FOR	Oct 26, 1999	5,971,506	Sep 11,	08/927,452	United
		PRINTED CIRCUIT BOARDS					
		PACKAGES ON					
		CIRCUIT					
Namays Corporation		INTEGRATED					
Dadieur Composition		POTTOM SIDE OF					
		DISPERSION					
		HEAT					America
	Issued	APPARATUS FOR	100 10, 2002	0,072,000	1999	02/17/17,721	States of
	Teened	METHOD AND	Feb 19 2002	6 340 033	Dec 20	09/474 721	Ilnited
		EBNET DEVICES					
		TELEVISION/INT					
		ADDRESSES FOR					
RadiSys Corporation		INTERNET					
		ENCODING OF					
		INTERVAL					America
		BLANKING	,				States of
	Issued	VERTICAL	May 2, 2000	6,058,430	Sep 9, 1996	08/708,801	United
		FUNCTIONS					
		SUBPROGRAM					
		EXTERNAL					
RadiSvs Corporation		ACCESSING					
		SYSTEM FOR			, i		America
	Issucu	MACHINE	00:01,2000	0,111,725	1998	071000,100	States of
	Teened	VIRTUAL	Oct 31 2000	6 141 723	Anr 7	09/056 435	
		SYSTEM					
		TOLERANT					
Nadio ys Corporation		FAULT-					
RadiCare Comporation		PROTOCOL FOR					
		SYSTEM AND					America
	Issued	CHECKPOINTING	May 12, 1990	3,731,737	1995	00/504,005	States of
	Tomad	DITEREDITES	Max: 12 1000	£ 7£1 020	0C 220	00/26/1662	Ilaitad

United 1 States of America	United 1 States of America	United 1 States of America	United 1 States of America	United 1 States of America	United 1 States of America	United 1 States of America	United 1 States of America	States of America
11/024,625	11/087,256	11/053,727	10/883,494	11/202,269	11/092,358	2/686,255	11/005,910	00/127,303
Dec 29, 2004	Mar 23, 2005	Feb 8, 2005	Jun 30, 2004	Aug 10, 2005	Mar 29, 2005	Jan 12, 2010	Dec 6, 2004	Oct 11, 1996
7,209,364	7,215,552	7,316,606	7,209,351	7,283,921	7,248,479	7,864,541	7,652,891	3,810,839
Apr 24, 2007	May 8, 2007	Jan 8, 2008	Apr 24, 2007	Oct 16, 2007	Jul 24, 2007	Jan 4, 2011	Jan 26, 2010	Oct 6, 1998
CIRCUIT BOARD LATCH SYSTEM	AIRFLOW REDISTRIBUTION DEVICE	AUXILIARY AIRFLOW SYSTEM	TELECOM EQUIPMENT CHASSIS USING MODULAR AIR COOLING SYSTEM	MODELING MODULE	THERMAL MANAGEMENT FOR HOT- SWAPPABLE MODEL	AIRFLOW CONTROL SYSTEM	AIRFLOW CONTROL SYSTEM	WIRE TERMINUS CONNECTOR MOUNTING ASSEMBLY SYSTEM FOR USE WITH COMPUTERS
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued
RadiSys Corporation	RadiSys Corporation	RadiSys Corporation	RadiSys Corporation	RadiSys Corporation	RadiSys Corporation	RadiSys Corporation	RadiSys Corporation	RadiSys Corporation

RadiSys Corporation	Issued	COMPACT NETWORK SERVER OR APPLIANCE	Oct 27, 2015	9,170,615	Oct 29, 2012	13/662,981	United States of America
RadiSys Corporation	Issued	ADAPTIVE TRAFFIC SHAPING FOR WIRELESS COMMUNICATIO N SYSTEMS	Feb 26, 2013	8,385,199	Jan 21, 2010	12/691,524	United States of America
RadiSys Corporation	Issued	SWITCH REDUNDANCY IN SYSTEMS WITH DUAL-STAR BACKPLANES	Apr 29, 2014	8,711,681	Feb 8, 2012	13/369,073	United States of America
RadiSys Corporation	Issued	STATELESS LOAD BALANCER IN A MULTI-NODE SYSTEM FOR TRANSPARENT PROCESSING WITH PACKET PRESERVATION	Sep 30, 2014	8,848,536	Aug 30, 2013	14/015,683	United States of America
RadiSys Corporation	Issued	STATELESS LOAD BALANCER IN A MULTI-NODE SYSTEM FOR TRANSPARENT PROCESSING WITH PACKET PRESERVATION	Oct 8, 2013	8,553,552	Feb 8, 2012	13/369,070	United States of America
RadiSys Corporation	Issued	RECONFIGURAB LE AIRFLOW DIRECTOR FOR MODULAR BLADE CHASSIS	Aug 21, 2007	7,259,961	Jun 24, 2004	10/875,968	United States of America

		CODE					
		LOCATION AREA					
		BARRING					
KadiSys Corporation		WITHOUT					
Dodievic Componetion		WITCHOLL TO THE STATE OF THE ST					
		CONTROL					America
		FOR ACCESS			2011		States of
	Registered	FRAMEWORK	Jul 24, 2012	8226340	Aug 24,	13216628	United
		EQUIPMENT					
		TECHNOLOGY					
		INFORMATION					
		ENCLOSING					
		SLEDS					
		DEPLOYMENT OF					
RadiSys Corporation		MODULAR					
		SHELF-LEVEL,					
		SYSTEM FOR					
		INTERCONNECT					
		AND AN OPTICAL					America
		UNIFORM BAYS			2017		States of
	Published	RACK HAVING			Feb 24,	15/442,502	United
		BREATHING					
		BEACON					
RadiSys Corporation		AREA BY					America
		COVERAGE			2012		States of
	Issued	ADAPTIVE	Feb 25, 2014	8,660,528	May 1,	13/461,607	United

Pending U.S. Applications:	Applications:				
Country	Application No.	Filing Date	Title	Status	Registrant
United States of America	62/425,467	Nov 22, 2016	NETWORK APPLIANCE HAVING HIERARCHICAL FLOW-PROCESSING TIERS	Pending	RadiSys Corporation
United States of America	15/435,131	Feb 16, 2017	SYSTEM OF HIERARCHICAL FLOW- PROCESSING TIERS	Pending	RadiSys Corporation

RadiSys Corporation	Pending	OPTIMIZATION OF OPENFLOW MULTI- TABLE LOOKUP PROCESS FOR FLOWS HAVING CONFLICTING PRIORITY	Sep 20, 2016	62/397,291	United States of America
RadiSys Corporation	Pending	OPTIMIZATION OF MULTI-TABLE LOOKUPS FOR SOFTWARE-DEFINED NETWORKING SYSTEMS	Sep 20, 2017	15/710,452	United States of America
RadiSys Corporation	Pending	WEIGHTED FLOW DISTRIBUTION, AND SYSTEMATIC REDISTRIBUTION UPON FAILURE, ACROSS POOL OF PROCESSING RESOURCES TAKING ACCOUNT OF RELATIVE LOADING	Sep 27, 2017	15/717,790	United States of America
RadiSys Corporation	Pending	WEIGHTED FLOW DISTRIBUTION, AND SYSTEMATIC REDISTRIBUTION UPON FAILURE, ACROSS POOL OF PROCESSING RESOURCES TAKING ACCOUNT OF RELATIVE LOADING	Sep 27, 2016	62/400,560	United States of America

SCHEDULE B

TRADEMARKS

Active U.S. Registrations:

MARK	SERIAL NO.	REG. NO.	FILING DATE	REG. DATE	Registrant
EPC	73/736,691	1543346	06/27/1988	06/13/1989	RADISYS CORPORATION
RADISYS	74/014,772	1622221	12/28/1989	11/13/1990	RADISYS CORPORATION
TADA	751157 705	2275720	8001/77/20	00/07/1000	RADISYS
TAPA	75/457,795	2215729	22/5/29 03/2//1998	09/07/1999	INTERNATIONAL LLC
					RADISYS
TOTALENODEB	85/504,394	4369418	12/27/2011	07/16/2013	INTERNATIONAL
					RADISYS
TRILLIUM	75/024,695	2075091	11/28/1995	07/01/1997	INTERNATIONAL
					LLC
					RADISYS
TRILLIUM	75/024,697 2020706	2020706	11/28/1995 12/03/1996	12/03/1996	INTERNATIONAL LLC
TRILLIUM AND					RADISYS
DESIGN	75/537,652	2315838	08/17/1998	02/08/2000	INTERNATIONAL
CONTROL OF THE PARTY OF THE PAR					

Pending U.S. Applications: None.

TRADEMARK REEL: 006241 FRAME: 0858

RECORDED: 01/03/2018