

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM443371

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
iRobot Corporation		07/24/2017	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Ava Robotics, Inc.		
Street Address:	180 Fawcett Street		
City:	Cambridge		
State/Country:	MASSACHUSETTS		
Postal Code:	02138		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	4455356	AVA	
CORRESPONDENCE DATA			
Fax Number:	6172484000		
<i>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.</i>			
Email:	tmadmin@choate.com		
Correspondent Name:	Sara M. Bauer		
Address Line 1:	Two International Place		
Address Line 2:	Choate Hall & Stewart LLP		
Address Line 4:	Boston, MASSACHUSETTS 02110		
ATTORNEY DOCKET NUMBER:	2012862-0000		
NAME OF SUBMITTER:	Sara M. Bauer		
SIGNATURE:	/sara bauer/		
DATE SIGNED:	09/15/2017		
Total Attachments: 7			
source=Ava - Trademark Assignment#page1.tif			
source=Ava - Trademark Assignment#page2.tif			
source=Ava - Trademark Assignment#page3.tif			
source=Ava - Trademark Assignment#page4.tif			
source=Ava - Trademark Assignment#page5.tif			

OP \$40.00 4455356

source=Ava - Trademark Assignment#page6.tif

source=Ava - Trademark Assignment#page7.tif

DEED OF ASSIGNMENT OF TRADEMARKS

This Agreement (including any exhibits attached hereto) made as of July 24, 2017 (the "Effective Date") by and between iRobot Corporation, a Delaware corporation, located at 8 Crosby Drive, Bedford, MA 01730 ("Assignor"), and Ava Robotics, Inc., a Delaware corporation, located at 180 Fawcett Street, Cambridge, MA 02138 ("Assignee").

For good and valuable consideration, the receipt of which is hereby acknowledged, it is agreed as follows:

1. Assignment of the AVA Trademark in China, European Union, Hong Kong, Japan, and United States. Assignor is the sole owner of all right, title and interest in and to the trademarks attached in Schedule 1. Assignor hereby assigns, conveys, transfers and quitclaims unto Assignee all of Assignor's right, title and interest, and all attendant good will, in and to the aforementioned trademarks including the right to bring, make, oppose, defend, appeal proceedings, claims or actions and obtain relief (and to retain any damages recovered) in respect of any infringement, or any other cause of action (including passing off) arising from ownership, of any of the trademarks whether occurring before, on or after the date of this agreement.

2. General Provisions. This Agreement shall be binding upon and inure to the benefit of each of the parties hereto, and their respective successors and assigns, except that neither party shall assign any of its rights or obligations hereunder without the prior consent of the other party. No amendment or subsequent addition to this Agreement, and no representations, agreement, consent, permission, acceptances or grant or modification of any right or obligation in connection herewith shall be effective unless made in a writing duly executed by all of the parties. No oral agreement or representation subsequently made, by the parties, whether or not relied or acted upon, and no usage of trade, whether or not relied or acted upon, shall amend this Agreement or impair or otherwise affect any party's obligations pursuant to this Agreement. This Agreement shall be governed by, and interpreted and construed in accordance with, the laws of the Commonwealth of Massachusetts, and where applicable, of the United States, without regard to principles of conflict of laws. This Agreement may be executed in counterparts, each of which shall be deemed an original and all of which shall constitute one and the same instrument.

IN WITNESS WHEREOF, each of the parties hereto has caused this Agreement to be executed by its duly authorized representatives as of the Effective Date.

IROBOT CORPORATION

AVA ROBOTICS, INC.

BY: _____

BY: _____

NAME: Glen D. Weinstein
EVP & Chief Legal Officer

NAME: Youssef Saleh

TITLE: _____

TITLE: President

DEED OF ASSIGNMENT OF TRADEMARKS

This Agreement (including any exhibits attached hereto) made as of July 24, 2017 (the "Effective Date") by and between iRobot Corporation, a Delaware corporation, located at 8 Crosby Drive, Bedford, MA 01730 ("Assignor"), and Ava Robotics, Inc., a Delaware corporation, located at 180 Fawcett Street, Cambridge, MA 02138 ("Assignee").

For good and valuable consideration, the receipt of which is hereby acknowledged, it is agreed as follows:

1. **Assignment of the AVA Trademark in China, European Union, Hong Kong, Japan, and United States.** Assignor is the sole owner of all right, title and interest in and to the trademarks attached in Schedule 1. Assignor hereby assigns, conveys, transfers and quitclaims unto Assignee all of Assignor's right, title and interest, and all attendant good will, in and to the aforementioned trademarks including the right to bring, make, oppose, defend, appeal proceedings, claims or actions and obtain relief (and to retain any damages recovered) in respect of any infringement, or any other cause of action (including passing off) arising from ownership, of any of the trademarks whether occurring before, on or after the date of this agreement.

2. **General Provisions.** This Agreement shall be binding upon and inure to the benefit of each of the parties hereto, and their respective successors and assigns, except that neither party shall assign any of its rights or obligations hereunder without the prior consent of the other party. No amendment or subsequent addition to this Agreement, and no representations, agreement, consent, permission, acceptances or grant or modification of any right or obligation in connection herewith shall be effective unless made in a writing duly executed by all of the parties. No oral agreement or representation subsequently made, by the parties, whether or not relied or acted upon, and no usage of trade, whether or not relied or acted upon, shall amend this Agreement or impair or otherwise affect any party's obligations pursuant to this Agreement. This Agreement shall be governed by, and interpreted and construed in accordance with, the laws of the Commonwealth of Massachusetts, and where applicable, of the United States, without regard to principles of conflict of laws. This Agreement may be executed in counterparts, each of which shall be deemed an original and all of which shall constitute one and the same instrument.

IN WITNESS WHEREOF, each of the parties hereto has caused this Agreement to be executed by its duly authorized representatives as of the Effective Date.

IROBOT CORPORATION

AVA ROBOTICS, INC.

BY: _____

BY:  _____

NAME: _____

NAME: Youssef Saleh

TITLE: _____

TITLE: President

Schedule 1

Trademark	Country	Registration Number	Class(es)/Description of Goods
AVVA	China	12830837	<p>Class 7: 1. Robots for household cleaning; 2. automatic floor cleaning machines for consumer use; 3. automatic machines for use in the field of interior maintenance of households and commercial buildings, namely, vacuum cleaners, machines utilizing water and/or chemicals for cleaning floor surfaces, machines utilizing paper, fabric or cloth wipes and pads, and machines for washing, scouring, polishing, mopping and/or drying floor surfaces; 4. automatic swimming pool cleaning devices, namely, pool cleaning robots; 5. replacement parts and accessories for automatic swimming pool cleaning devices, namely, storage carts, filter bags, and roller brushes; 6. robots for cleaning underwater surfaces; 7. robotic cleaning devices, namely, robots for cleaning gutters; 8. remotely controlled cleaning devices, namely, robots for cleaning gutters; 9. structural and replacement parts and fittings for automatic floor cleaning machines, vacuum cleaners, and industrial robots for use in the fields of interior maintenance of households and commercial buildings; 10. lubricate facility.</p> <p>Class 7: Cleaning apparatus; cleaning machines; cleaning robots for household, home outdoor and industrial use; robots for household cleaning; automatic floor cleaning machines for consumer use; automatic machines for use in the field of interior maintenance of households and commercial buildings, namely, vacuum cleaners, machines utilizing water and/or chemicals for cleaning floor surfaces, machines utilizing paper, fabric or cloth wipes and pads, and machines for washing, scouring, polishing, mopping and/or drying floor surfaces; vacuum cleaners; machines utilizing water and/or chemicals for cleaning floor surfaces; machines utilizing paper, fabric or cloth wipes and pads for cleaning floor surfaces; machines for washing, scouring, polishing, mopping and/or drying floor surfaces; automatic cleaning apparatus for cleaning floors and surfaces; robots for cleaning floors and surfaces; robots for cleaning underwater surfaces; robotic cleaning devices, namely, robots for cleaning gutters; remotely controlled cleaning devices, namely, robots for cleaning gutters; structural and</p>
AVVA	European Union (Community)	11939311	

		<p>replacement parts and fittings for automatic floor cleaning machines, vacuum cleaners, and industrial robots for use in the fields of interior maintenance of households and commercial buildings; automatic cleaning apparatus for cleaning wet or aquatic surfaces; robots for cleaning wet or aquatic surfaces; automatic swimming pool cleaning devices, namely, pool cleaning robots; automatic machines for use in the field of home outdoor maintenance and lawn and garden care, namely, robotic lawn mowers; automatic machines for use in the fields of military operations, law enforcement, search and rescue, namely, industrial robots; robots for use in the fields of military operations, law enforcement, scientific research and search and rescue; tactical robots for use in law enforcement and military surveillance and reconnaissance; industrial robots for video and audio monitoring, surveillance, and communication; industrial robots for use in law enforcement surveillance, communication and reconnaissance; programmable personal, industrial and hobby use robots; mobile robotic system comprised primarily of robots, operating software, cameras, communication systems, sensors, computers for personal human use; personal robots for video and audio monitoring, surveillance, and communication; tactical robots; robots for personal, educational and hobby use; structural and replacement parts, accessories and fittings for all the aforesaid goods.</p> <p>Class 9: Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; mechanisms for coin operated apparatus; cash registers; calculating machines; data processing equipment and computers designed for use in connection with mobile robotics platforms; fire-extinguishing apparatus; computer software and hardware designed for controlling robotic machines; computer hardware and software for use in connection with a robot; mobile computers and communication devices for use with robots; operating systems for personal robots; computer software for use in controlling machines designed for controlling robotic machines; computer hardware and software for use in</p>
--	--	---

		<p>connection with remote controlled land vehicles, namely, automatic guided vehicles, remote controlled all-terrain vehicles, and armored vehicles; computer hardware and software for the control of automatic machines, namely, automatic floor cleaning machines, vacuum cleaners, and industrial robots, in the fields of interior maintenance of households and commercial buildings, military operations, law enforcement, scientific research and search and rescue; integrated software and hardware enabling robots to follow along the edge of walls and around obstacles; robotic software and hardware, namely, robot operating system programs, software for interfacing with a robot, actuator interfaces, environment modelling and mapping software, navigation software; application development tool programs for personal, hobby and industrial use robots; computer software and sensors that allow a robotic cleaning device to sense and respond to environmental inputs; sensors for detecting the presence or absence of laser spectrums, sound, light, and movement; telepresence robot with audio and video conferencing and wireless communications capabilities; mobile robotic system for audio and video conferencing, wireless communications, and for providing audio and video information and files to users; mobile robotic system comprised primarily of robots, operating software, cameras, communication systems, sensors, and computers for personal human use; remotely controlled robotic system comprised of computer hardware, computer software, monitors, sensors, and cameras to gather information and transmit or display audio and video communications and other electronic data; mobile robotic system featuring autonomous navigation for use in information gathering, communications, and transmitting or displaying audio and video files and other electronic data the fields of security, caregiver support, material transport, and retail store services; mobile robotic system featuring autonomous navigation for use as a mobile informational and interactive kiosk; tactical robot accessories, namely, remote controls, cameras, electronic sensors, batteries, and battery chargers; robot components, namely, control units and infrared sensors, radar sensors, motion sensors, audio sensors, microphones, audio speakers, and ultrasonic sensors, ultra-wide band sensors, databases featuring a wide range of information, processors for personal, industrial and hobby use robots, circuit boards and memory cards; wireless receivers, transmitters and processors for</p>
--	--	--

			<p>personal, industrial and hobby use robots; video cameras for personal, industrial or hobby use robots; remote controls for home outdoor maintenance and industrial robots; remote controls for robotic cleaning devices; remote controls for vacuum cleaners, automatic floor cleaning machines, home outdoor and lawn care maintenance and industrial robots; remote control units for personal, industrial and hobby use robots; remote controls for pool cleaning robots; remote controls for robots for cleaning underwater surfaces; battery chargers for pool cleaning robots; battery chargers for robots for cleaning underwater surfaces; remote controls for machines utilizing water and/or chemicals for cleaning floor surfaces, machines utilizing paper, fabric or cloth wipes and pads, and machines for washing, scouring, polishing, mopping and/or drying floor surfaces; battery chargers for home outdoor and industrial robots; battery chargers for robotic cleaning devices; battery chargers for vacuum cleaners, machines utilizing water and/or chemicals for cleaning floor surfaces, machines utilizing paper, fabric or cloth wipes and pads, and machines for washing, scouring, polishing, mopping and/or drying floor surfaces; battery chargers for automatic floor cleaning machines, home outdoor and lawn care maintenance and industrial robots; batteries and chargers for robots for personal, educational and hobby use; batteries, battery chargers and remote controls for robots and mobile robotic systems; parts, accessories and fittings for all the aforesaid goods.</p>
AVVA	Hong Kong	302653830	<p>Class 9: Telepresence robot with audio and video conferencing and wireless communications capabilities; mobile robotic system for audio and video conferencing, wireless communications, and for providing audio and video information and files to users; mobile robotic system comprised primarily of robots, operating software, cameras, communication systems, sensors, and computers for personal human use; computer hardware and software for use in connection with a robot; mobile computers and communication devices for use with robots; remotely controlled robotic system comprised of computer hardware, computer software, monitors, sensors, and cameras to gather information and transmit or display audio and video communications and other electronic data; mobile robotic system featuring autonomous navigation for use in information gathering, communications, and transmitting or displaying audio</p>

			and video files and other electronic data in the fields of security, caregiver support, material transport, and retail store services; mobile robotic system featuring autonomous navigation for use as a mobile informational and interactive kiosk.
AVA	Japan	5,849,601	Class 9: Mobile robotic telecommunication devices and apparatus for transferring audio, video and electronic data for teleconferences; mobile robotic remote control telecommunication devices and apparatus having video cameras, video monitors, communication systems, computer hardware, computer software and sensors for teleconferences; other mobile robotic remote control telecommunication devices and apparatus; and other telecommunication devices and apparatus in Class 9.
AVA	United States	4,455,356	Class 9: Mobile robotic system comprised primarily of robots, operating software, cameras, communication systems, sensors, computers for personal human use; computer hardware and software for use in connection with a robot; mobile computers and communication devices for use with robots.