

<b>TRADEMARK ASSIGNMENT COVER SHEET</b>
---

Electronic Version v1.1  
 Stylesheet Version v1.2

ETAS ID: TM556016

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		12/30/2019	Corporation: CALIFORNIA

**RECEIVING PARTY DATA**

<b>Name:</b>	Anki, Inc.
<b>Street Address:</b>	55 2nd Street
<b>Internal Address:</b>	Floor 15
<b>City:</b>	San Francisco
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	94105
<b>Entity Type:</b>	Corporation: DELAWARE

**PROPERTY NUMBERS Total: 33**

Property Type	Number	Word Mark
Serial Number:	87796062	COZMO
Serial Number:	87768021	VECTOR
Serial Number:	87701975	HILBERT
Serial Number:	87435171	SUPERCARS
Serial Number:	87580258	CODE LAB
Serial Number:	87649900	VOXEL
Registration Number:	5371885	
Registration Number:	5371884	
Registration Number:	5371883	
Registration Number:	5318237	DRIVE THE FUTURE
Registration Number:	5224456	BIG BRAIN. BIGGER PERSONALITY.
Registration Number:	5401921	SKULL
Registration Number:	5229125	FREEWHEEL
Registration Number:	5229124	X52
Registration Number:	4901617	GUARDIAN
Registration Number:	4896372	ANKI OVERDRIVE
Registration Number:	4896371	GROUNDSHOCK
Registration Number:	4896370	THERMO

CH \$840.00 87796062

Property Type	Number	Word Mark
Registration Number:	4882722	NUKE
Registration Number:	4828797	BIG BANG
Registration Number:	4726559	SPEKTRIX
Registration Number:	4600445	KOURAI
Registration Number:	4608777	HADION
Registration Number:	4596271	KATAL
Registration Number:	4596270	CORAX
Registration Number:	4596269	BOSON
Registration Number:	4650510	THE BATTLE BEGINS
Registration Number:	4576005	ENGINEERED TO THINK. DESIGNED TO WIN.
Registration Number:	4596272	RHO
Registration Number:	4307407	COZMO
Registration Number:	4565347	ANKI DRIVE
Registration Number:	4565344	ANKI
Registration Number:	4565105	ANKI

**CORRESPONDENCE DATA**

**Fax Number:** 4124562864

*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:** 4124562881

**Email:** dgo@muslaw.com

**Correspondent Name:** David G. Oberdick

**Address Line 1:** 535 Smithfield Street

**Address Line 2:** Suite 1300

**Address Line 4:** Pittsburgh, PENNSYLVANIA 15222

<b>NAME OF SUBMITTER:</b>	David G. Oberdick
<b>SIGNATURE:</b>	/David G. Oberdick/
<b>DATE SIGNED:</b>	01/06/2020

**Total Attachments: 9**

source=IP Lien Release - 12-30-19#page1.tif  
source=IP Lien Release - 12-30-19#page2.tif  
source=IP Lien Release - 12-30-19#page3.tif  
source=IP Lien Release - 12-30-19#page4.tif  
source=IP Lien Release - 12-30-19#page5.tif  
source=IP Lien Release - 12-30-19#page6.tif  
source=IP Lien Release - 12-30-19#page7.tif  
source=IP Lien Release - 12-30-19#page8.tif  
source=IP Lien Release - 12-30-19#page9.tif

**TERMINATION AND RELEASE OF  
INTELLECTUAL PROPERTY SECURITY AGREEMENT**

THIS TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (the "Release") is executed by Silicon Valley Bank ("SVB") in favor of Anki, Inc. ("Anki") and its assigns, including Digital Dream, LLC on December 30, 2019.

SVB is the holder of an intellectual property security interest pursuant to an Intellectual Property Security Agreement dated March 30, 2018 (the "Intellectual Property Security Agreement"), which granted a security interest in certain intellectual property assets of Anki for a line of credit, loans and financial accommodations extended by SVB to Anki pursuant to a Term Loan and Security Agreement dated March 30, 2018 (the "Security Agreement"). In addition to certain UCC-1 financing statements (which have been released), Anki executed and delivered the Intellectual Property Security Agreement to the United States Patent and Trademark Office granting to SVB a security interest in all of its right, title and interest in, to and under the Patent and Patent Applications ("Patents"), notice of which was recorded with the United States Patent and Trademark Office ("USPTO") on April 4, 2018 at Reel/Frame 046231/0312, and the Trademark and Trademark Applications ("Trademarks"), notice of which was recorded with the USPTO on April 4, 2018 at Reel/Frame 006307/0004.

In connection with a general assignment for the benefit of Anki's creditors under California law, SVB has agreed and is obligated to release its security interests in the assets of Anki, including any intellectual property assets.

Accordingly, SVB hereby (i) releases any and all security interests, liens or encumbrances that it holds on any assets of Anki, including, without limitation, any intellectual property assets, whether obtained as a result of the Intellectual Property Security Agreement or otherwise, identified in Schedule I hereto, and (ii) authorizes and requests that this Release be recorded with the USPTO.

**IN WITNESS WHEREOF**, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

**SILICON VALLEY BANK**

By: Mark Turk  
Name: Mark Turk  
Title: Managing Director

SCHEDULE I  
TO  
TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY  
AGREEMENT

Trademarks

U.S. Serial Number/ U.S. Registration Number	Mark
87796062	COZMO (stylized)
87768021	VECTOR
87701975	HILBERT
87435171	SUPERCARS
87580258	CODE LAB
87649900	VOXEL
5371885	(cube design)
5371884	(cube design)
5371883	(cube design)
5318237	DRIVE THE FUTURE
5224456	BIG BRAIN. BIGGER PERSONALITY
5401921	SKULL
5229125	FREEWHEEL
5229124	X52
4901617	GUARDIAN
4896372	ANKI OVERDRIVE
4896371	GROUNDSHOCK
4896370	THERMO
4882722	NUKE
4828797	BIG BANG
4726559	SPEKTRIX
4600445	KOURAI
4608777	HADION
4596271	KATAL
4596270	CORAX
4596269	BOSON
4650510	THE BATTLE BEGINS
4576005	ENGINEERED TO THINK. DESIGNED TO WIN.
4596272	RHO
4307407	COZMO
4565347	ANKI DRIVE
4565344	ANKI
4565105	ANKI

Patents

Description	Country	Application No.	Registration No.	Appl./Reg. Date
Distributed System of Autonomously Controlled Toy Vehicles	U.S.	12/788,605	8,353,737	5/27/2010
Distributed System of Autonomously Controlled Mobile Agents	U.S.	13/707,512	8,747,182	12/6/2012
Distributed System of Autonomously Controlled Mobile Agents	U.S.	14/017,930	8,845,385	9/4/2013
Distributed System of Autonomously Controlled Mobile Agents	U.S.	14/265,092	8,951,092	4/29/2014
Distributed System of Autonomously Controlled Mobile Agents	U.S.	14/265,093	8,951,093	4/29/2014
Distributed System of Autonomously Controlled Toy Vehicles	EPC	10781209.1	2435149	5/27/2010
Distributed System of Autonomously Controlled Toy Vehicles	EPC	14173455.8		5/27/2010
Integration of a Robotic System With One or More Mobile Computing Devices	U.S.	13/963,638	8,882,560	8/9/2013
Virtual Representations of Physical Agents	U.S.	14/498,162	9,067,145	9/26/2014
Integration of a Robotic System With One or More Mobile Computing Devices	AU	2013309312		8/9/2013
Integration of a Robotic System With One or More Mobile Computing Devices	Canada	2882099		8/9/2013
Integration of a Robotic System With One or More Mobile Computing Devices	China	201380050215.8		8/9/2013
Integration of a Robotic System With One or More Mobile Computing Devices	Germany	112013004190.1		8/9/2013
Integration of a Robotic System With One or More Mobile Computing Devices	EPC	13834203.5		8/9/2013

Integration of a Robotic System With One or More Mobile Computing Devices	UK	1503471.3		8/9/2013
Integration of a Robotic System With One or More Mobile Computing Devices	Hong Kong	15108045.1		8/9/2013
Integration of a Robotic System With One or More Mobile Computing Devices	Hong Kong	15108042.4		8/9/2013
Integration of a Robotic System With One or More Mobile Computing Devices	Japan	2015-529831	6067120	8/9/2013
Integration of a Robotic System With One or More Mobile Computing Devices	Japan	2016-246307	6154057	8/9/2013
Integration of a Robotic System With One or More Mobile Computing Devices	S. Korea	10-2015-7007769		8/9/2013
Integration of a Robotic System With One or More Mobile Computing Devices	U.S.	61/693,687		8/27/2012
Integration of a Robotic System With One or More Mobile Computing Devices	WIPO	PCT/US2013/054388		8/9/2013
Integration of a Robotic System With One or More Mobile Computing Devices	U.S.	14/291,513	9,155,961	5/30/2014
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	U.S.	14/843,591	9,919,232	9/2/2015
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	U.S.	15/924,060		3/16/2018
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	AU	2014273979		5/30/2014
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	AU	2017204322		5/30/2014

Mobile Agents for Manipulating, Moving, and/or Reorienting Components	Canada	2913747	2913747	5/30/2014
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	China	201480029576.9	105228712	5/30/2014
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	Germany	112014002621.2		5/30/2014
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	Germany	202014011117.0	202014011117	11/24/2017
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	EPC	14805031.3		5/30/2014
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	UK	1518648.9		5/30/2014
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	Hong Kong	16106292.4		5/30/2014
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	Japan	2016-517038	6069589	5/30/2014
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	Japan	2016-251422		5/30/2014
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	S. Korea	10-2015-7033682	101640179	5/30/2014
Mobile Agents for Manipulating, Moving, and/or Reorienting Components	U.S.	61/829,419		5/31/2013

Mobile Agents for Manipulating, Moving, and/or Reorienting Components	WIPO	PCT/US2014/040221		5/30/2014
Adaptive Data Analytics Service	U.S.	14/968,589		12/14/2015
Adaptive Data Analytics Service	EPC	15877323.4		12/14/2015
Adaptive Data Analytics Service	Japan	2017-531727		12/14/2015
Adaptive Data Analytics Service	U.S.	62/099,749		1/5/2015
Adaptive Data Analytics Service	WIPO	PCT/US2015/065606		12/14/2015
Generating Machine-Readable Optical Codes With Aesthetic Component	U.S.	14/682,480	9,177,239	4/9/2015
Decoding Machine-Readable Optical Codes With Aesthetic Component	U.S.	14/682,483	9,280,694	4/9/2015
Decoding Machine-Readable Optical Codes With Aesthetic Component	U.S.	15/008,876	9,607,199	1/28/2019
Generating and Decoding Machine-Readable Optical Codes With Aesthetic Component	AU	2015243488		4/9/2015
Generating and Decoding Machine-Readable Optical Codes With Aesthetic Component	Canada	2944783		4/9/2015
Generating and Decoding Machine-Readable Optical Codes With Aesthetic Component	China	201580019172.6		4/9/2015
Generating and Decoding Machine-Readable Optical Codes With Aesthetic Component	EPC	15776136.2		4/9/2015
Generating and Decoding Machine-Readable Optical Codes With Aesthetic Component	Japan	2016-561332		4/9/2015



Generating and Decoding Machine-Readable Optical Codes With Aesthetic Component	S. Korea	10-2016-7027361		4/9/2015
Machine-Readable Optical Codes With Aesthetic Component	U.S.	61/978,113		4/10/2014
Generating and Decoding Machine-Readable Optical Codes With Aesthetic Component	WIPO	PCT/US2015/025108		4/9/2015
Reducing Burn-In of Displayed Images	U.S.	15/631,495		6/23/2017
Preventing Burn-In of Displayed Images	U.S.	62/354,652		6/24/2016
Animation Pipeline for Physical Robot	U.S.	15/633,382		6/26/2017
Animation Pipeline for Physical Robot	U.S.	62/466,801		3/3/2017
Coupling Member	U.S.	29/516,979	D773,922	2/9/2015
Coupling Member	AU	201513994	365577	8/6/2015
Coupling Member	AU	201515518	367842	8/6/2015
Coupling Member	Canada	163730	163730	8/6/2015
Coupling Member	Canada	171978	171978	8/6/2015
Coupling Member	China	201530291296.2	201530291296.2	8/5/2015
Coupling Member	Germany	DM/087351	DM/087351	8/6/2015
Coupling Member	Japan	2015-500205	1570639	8/6/2015
Coupling Member	Japan	2015-500206	1570640	8/6/2015
Coupling Member	Japan	2015-500207	1570641	8/6/2015
Coupling Member	S. Korea	DM/087351	DM/087351 (M001)	8/6/2015
Coupling Member	WIPO	WIPO45936	DM/087351	8/6/2015
Toy Car	U.S.	29/517,017	D769,378	2/9/2015
Toy Car	U.S.	29/578,906	D792,526	9/26/2016
Toy Car	AU	201514007	364953	8/6/2015
Toy Car	Canada	163726	163726	8/6/2015
Toy Car	Canada	170922	170922	8/6/2015
Toy Car	China	201530295908.5	ZL1530295908.5	8/7/2015
Toy Car	Germany	WIPO45972	DM/087352	8/6/2015
Toy Car	Japan	2015-500208	1552608	8/6/2015
Toy Car	Japan	2015-500209	1570642	8/6/2015
Toy Car	Japan	2015-500210	1570643	8/6/2015
Toy Car	U.S.	29/517,021	D770,574	2/9/2015
Toy Car	AU	201514026	364905	8/6/2015
Toy Car	Canada	163727	163727	8/6/2015

TRADEMARK

REEL: 006831 FRAME: 0233

Toy Car	China	201530295074.8	201530295074.8	8/7/2015
Toy Car	Germany	WIPO45973	DM/087354	8/7/2015
Toy Car	Japan	2015-500214	1552610	8/7/2015
Toy Car	Japan	2015-500215	1552610	8/7/2015
Toy Car	Japan	2015-500216	1570644	8/7/2015
Toy Car	S. Korea	DN/087354	2016-019868814	8/7/2015
Toy Car	U.S.	29/517,027	D770,575	2/9/2015
Toy Car	AU	201514028	364954	8/6/2015
Toy Car	Canada	163728	163728	8/6/2015
Toy Car	China	201530295620.8	ZL201530295620.8	8/7/2015
Toy Car	Germany	WIPO45999	DM/087355	8/7/2015
Toy Car	Japan	2015-500217	1552611	8/7/2015
Toy Car	Japan	2015-500218	1573925	8/7/2015
Toy Car	Japan	2015-500219	1570645	8/7/2015
Toy Car	S. Korea	DM/087355	2016-019869017	8/7/2015
Vehicle Toy	Japan	2015-501027	DM/089341	8/7/2015
Vehicle Toy	Japan	2015-501028	DM/089341	8/7/2015
Vehicle Toy	S. Korea	35001063	DM/089341	8/7/2015
Vehicle Toy	U.S.	35/001,063	D802,060	8/7/2015
Toy Robot	U.S.	29/576,971	D804,585	9/8/2016
Toy Robot Body	EU	003788512-0003	003788512-0003	
Toy Robot Head	U.S.	29/576/973	D812,153	9/8/2016
Toy Robot Head	EU	003788512-0002	003788512-0002	3/7/2017
Toy Robot Head	U.S.	29/576,974	D811,495	9/8/2016
Toy Robot Body	EU	003788512-0004	003788512-0004	3/7/2017
Set of Toy Robot Arms	U.S.	29/576,983	D806,182	9/8/2016
Toy Robot Arms	EU	003788512-0001	003788512-0001	3/7/2017
Toy Robot Eyes	U.S.	29/576,978	D812,154	9/8/2016
Toy Robot Eye	U.S.	29/576,976	D811,496	9/8/2016
Toy Track with Coupling Element	U.S.	29/516,981	D785,719	2/9/2015
Toy Track with Coupling Element	AU	201514003	364999	8/6/2015
Toy Track with Coupling Element	AU	201515515	365001	8/6/2015
Toy Track with Coupling Element	AU	201515514	365000	8/6/2015
Toy Track with Coupling Element	Canada	163729		8/6/2015
Toy Track with Coupling Element	China	201530291937.4	201530291937.4	8/6/2015
Toy Track with Coupling Element	Germany	WIPO45961	DM/087353	8/6/2015

Toy Track with Coupling Element	Japan	2015-500211	DM/087353	8/6/2015
Toy Track with Coupling Element	Japan	2015-500212	1572241	8/6/2015
Toy Track with Coupling Element	Japan	2015-500213	1572242	8/6/2015
Toy Track with Coupling Element	S. Korea	2016-019868623	DM/087353	8/6/2015
Toy Track with Coupling Element	WIPO	DM/087353	DM/087353	8/6/2015
Robotic Attention Detection	U.S.	15/694,710		9/1/2017
Robotic Volunteer	U.S.			
Robotic Natural Language Term Disambiguation and Entity Labeling	U.S.	15/725,209		10/4/2017
Robot Animation Layering	U.S.	15/633,652		6/26/2017
Custom Motion Trajectories for Robot Animation	U.S.	62/573,095		10/16/2017
Support System for Autonomously Controlled Mobile Devices	U.S.	14/615,817	9,789,416	2/6/2015
Toy Cube	U.S.	29/587,803	D803,951	12/15/2016
Toy Cube	U.S.	29/587,818	D803,952	12/15/2016
Toy Robot	U.S.	29/576,972	D806,184	9/8/2016
Set of Toy Robot Arms	U.S.	29/576,986	D806,183	9/8/2016
Set of Toy Robot Arms	U.S.	29/576,991	D810,839	9/8/2016
Spatial Acoustic Filtering by a Mobile Robot	U.S.	15/924,074		3/16/2018
Map Related Acoustic Filtering by a Mobile Robot	U.S.	15/924,145		3/16/2018
Spatial Acoustic Filtering by a Mobile Robot	U.S.	62/614,942		1/8/2018
Character-Driven Computing During Unengaged Time	U.S.	15/901,755		2/21/2018
Robot Transportation Mode Classification	U.S.	62/639,364		3/6/2018

TRADEMARK