## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8009146

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date	
TWILIO INC.	06/01/2023	

#### **RECEIVING PARTY DATA**

Name:	KORE WIRELESS GROUP, INC.	
Street Address:	3 RAVINIA DRIVE NE SUITE 500	
City:	ATLANTA	
State/Country:	GEORGIA	
Postal Code:	30346	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	18118291

#### **CORRESPONDENCE DATA**

Fax Number:

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.

Email: Request@slwip.com

Correspondent Name: SCHWEGMAN LUNDBERG & WOESSNER, P.A.

Address Line 1: P.O. BOX 2938

Address Line 4: MINNEAPOLIS,, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	6325.001US6
NAME OF SUBMITTER:	JESSE CANTRELL
SIGNATURE:	/ Jesse Cantrell /
DATE SIGNED:	06/15/2023

#### **Total Attachments: 5**

source=6325001US6\_assgn#page1.tif source=6325001US6\_assgn#page2.tif source=6325001US6\_assgn#page3.tif source=6325001US6\_assgn#page4.tif source=6325001US6\_assgn#page5.tif

PATENT 507962009 REEL: 063962 FRAME: 0174

# RECORDATION FORM COVER SHEET PATENTS ONLY

Form PTO-1595 (Rev. 6-18) OMB No. 0651-0027 (exp. 10/31/2024) U.S. Department of Commerce United States Patent and Trademark Office

1. Name of conveying party(ies):	2. Name and address of receiving party(ies):			
Twilio Inc.	Name:	KORE Wireless Group, Inc.		
Additional name(s) of conveying party(ies) attached?	Street	3 Ravinia Drive NE		
[ ]Yes [X]No	Address:	Suite 500		
3. Nature of conveyance/Execution Date(s):	City:	Atlanta		
Execution Date(s): June 1, 2023	State/Province:	GA		
	Zip:	30346		
[X] Assignment [ ] Merger [ ] Security Agreement [ ] Change of Name	Country:	United States of America		
Joint Research Agreement     Government Interest Assignment     Executive Order 9424, Confirmatory License     Other	Additional name( □Yes ⊠ N	(s) & address(es) attached?		
4. Application number(s) or patent number(s): [ ] This docume.  A. Patent Application No.(s)  Serial No. 18/118,291		ath/Declaration (37 CFR 1.63)  3. Patent No.(s)		
Additional numbers attached? [ ]Yes [X]No				
5. Name and address of party to whom correspondence concerning document should be mailed:		of applications and patents involved: 1  CFR 1.21(h) & 3.41): \$0.00		
Name: Domenico L. Ippolito  Address:  Schwegman Lundberg & Woessner, P.A. P.O. Box 2938 Minneapolis, Minnesota 55402  Phone Number: (408) 660-2987  Docket Number: 6325.001US6  Email Address: request@slwip.com	[]Authorized to be charged to deposit account 0743 []Enclosed [] None required (government interest not affecting title)  8. Payment Information Deposit Account No.: 19-0743 Authorized User Name: Domenico L. Ippolito			
9. Signature:				
/ Domenico Ippolito  Domenico L. Ippolito/Reg. No. 66,058  Name of Person Signing  Total number of pages including	/ Signature	Jun 15, 2023  Date		

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

#### Patent Assignment Agreement

This PATENT ASSIGNMENT AGREEMENT ("Agreement") is effective as of June 1, 2023 ("Closing Date"), between Twilio Inc., a corporation incorporated under the Laws of Delaware ("Assignor"), and KORE Wireless Group, Inc., a corporation incorporated under the Laws of Delaware ("Assignee").

WHEREAS, pursuant to the Intellectual Property Matters Agreement dated as of March 26, 2023 between Assignor and Assignee (the "*IPMA*"), Assignor agreed to assign or cause to be assigned to Assignee all of Assignor's right, title and interest in and to certain Patents.

NOW, THEREFORE, in consideration of the foregoing and the representations, warranties, covenants, and agreements contained in the IPMA, and for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

Capitalized terms used in this Agreement which are not otherwise defined herein will have the meanings set forth in the IPMA.

- 1. On the terms and subject to the conditions set forth herein, and in the IPMA, Assignor hereby conveys, transfers and assigns to Assignee, and Assignee hereby acquires from Assignor, all of Assignor's right, title, and interest, as of the Closing Date, in and to (i) the Patents listed on <u>Schedule A</u> hereto (the "Assigned Patents"), (ii) all rights in the foregoing provided by international treaties or conventions, (iii) all income, royalties or payments due or payable with respect to the foregoing and (iv) any and all causes of action and rights of recovery for past, present and future infringement or misappropriation of any of the Assigned Patents.
- 2. From and after the Closing Date, upon Assignee's request and at Assignee's sole cost and expense, Assignor shall (and shall cause its Subsidiaries to) cooperate with and use commercially reasonable efforts to take, or cause to be taken, all actions, and to do, or to cause to be done, all things reasonably necessary, proper or advisable on such Assignor's part under applicable law to effect and validate the assignment of the Assigned Patents to Assignee.
- The parties hereby authorize the relevant authority at the United States Patent and Trademark Office, or any foreign equivalent thereto, to record this Agreement. Assignee agrees that it is Assignee's responsibility to record this Agreement.
- 4. This Agreement, together with the IPMA, contains the entire agreement between the parties with respect to the subject matters hereof and thereof and supersedes all prior agreements and understandings, oral or written, with respect to such matters. In the event of any conflict between this Agreement and the IPMA, the terms of the IPMA will govern.
- 5. This Agreement may be executed in counterparts, each of which will be deemed an original, but all of which together constitute one and the same original.

1

PATENT REEL: 063962 FRAME: 0176 IN WITNESS WHEREOF, the undersigned has caused this Agreement to be duly executed and delivered as of the Closing Date.

TWILIO INC.

DocuSigned by

khozema Shipchandler

Name: Khozema Shipchandler

Title: President, Twilio Communications

[Signature Page to Patent Assignment Agreement]

IN WITNESS WHEREOF, the undersigned has caused this Agreement to be duly executed and delivered as of the Closing Date.

TWILIO INC.
By:
Name:
Title:
KORE WIRELESS GROUP, INC.
By: Romil Ball 270CEF31C0F4483
Name: Romil Bahl

Title: Chief Executive Officer

[SIGNATURE PAGE TO PATENT ASSIGNMENT AGREEMENT]

## SCHEDULE A

# **Assigned Patents**

Patent No.	Application	Title	Filing	Issue Date	Status	Country
	No		Date	of Patent		Code
US10063713	US15602809	System and method for programmatic device connectivity	5/23/2017	8/28/2018	Issued	US
US10440192	US16042823	SYSTEM AND METHOD FOR PROGRAMMATIC DEVICE CONNECTIVITY	7/23/2018	10/8/2019	Issued	US
US11076054 US16915754	SYSTEM AND METHOD FOR PROGRAMMATIC DEVICE CONNECTIVITY	6/29/2020	7/27/2021	Issued	US	
	US17304488	SYSTEM AND METHOD FOR PROGRAMMATIC DEVICE CONNECTIVITY	6/22/2021		Pending	US
US11399339	US16985767	Packet Data Network Gateway Redirection	8/5/2020	7/26/2022	Issued	US
US9288528B2	US13481737	MODULARIZED CONTROL SYSTEM TO ENABLE NETWORKED CONTROL AND SENSING OF OTHER DEVI	5/25/2012	3/15/2016	Issued	US
US8984107	US13734976	OPTICALLY CONFIGURED MODULARIZED CONTROL SYSTEM TO ENABLE WIRELESS NETWORK CONTR	1/5/2013	3/17/2015	Issued	US
US9402281B1	US14659352	OPTICALLY CONFIGURED MODULARIZED CONTROL SYSTEM TO ENABLE WIRELESS NETWORK CONTR	3/16/2015	7/26/2016	Issued	US
US9967149B1	US15219180	MODULARIZED CONTROL SYSTEM TO ENABLE IOT WIRELESS NETWORK CONTROL AND SENSING OF	7/25/2016	5/8/2018	Issued	US
US10686666	US15970084	MODULARIZED CONTROL SYSTEM TO ENABLE IOT WIRELESS NETWORK CONTROL AND SENSING OF	5/3/2018	6/16/2020	Issued	US
US11096226	US16845240	MODULARIZED CONTROL SYSTEM TO ENABLE IOT WIRELESS NETWORK CONTROL AND SENSING OF	4/10/2020	8/17/2021	Issued	US
US17305626 US17643295	US17305626	Modularized control system to enable IoT wireless network control and sensing of other devices	7/12/2021		Pending	US
	US17643295	Safe Modular Upgrades	12/8/2021		Pending	US
	US17847841	Packet Data Network Gateway Redirection	6/23/2022		Pending	US
	US17662726	Remote Debugging For The Internet Of Things	5/10/2022		Pending	US
	US18118291	SYSTEM AND METHOD FOR PROGRAMMATIC DEVICE CONNECTIVITY	3/7/2023		Pending	US

PATENT REEL: 063962 FRAME: 0179

**RECORDED: 06/15/2023**