## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6269580

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
DALI SYSTEMS CO. LTD.	09/06/2016

#### **RECEIVING PARTY DATA**

Name:	DALI WIRELESS, INC.		
Street Address:	535 MIDDLEFIELD ROAD		
Internal Address:	SUITE 280		
City:	MENLO PARK		
State/Country:	CALIFORNIA		
Postal Code:	94025		

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

Property Type	Number
Application Number:	16737419

#### **CORRESPONDENCE DATA**

**Fax Number:** (408)715-1201

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.

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**Email:** sjohnson@artegislaw.com, algdocketing@artegislaw.com

Correspondent Name: ARTEGIS LAW GROUP LLC

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Address Line 2: SUITE 185

Address Line 4: SUNNYVALE, CALIFORNIA 94085

ATTORNEY DOCKET NUMBER:	DALI0003USC5
NAME OF SUBMITTER:	SARAH MIRZA
SIGNATURE:	/Sarah Mirza/
DATE SIGNED:	08/26/2020

## **Total Attachments: 5**

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# ASSIGNMENT AGREEMENT

This Assignment Agreement (this "Agreement"), effective as of the execution date written below, is made by Dali Systems Co. Ltd. ("Assignor"), a Cayman Islands corporation, having a principal place of business at Maples Corporate Services Limited, P.O. Box 309, Ugland Flouse, South Church Street, George Town, Grand Cayman, Cayman Islands KY1-1104, in favor of Dali Wireless, Inc. ("Assignce"), a Delaware Corporation with its place of business at \$35 Middlefield Road, Suite 280, Menlo Park, CA 94025 USA.

# WITNESSEIL

WHEREAS, Assignor has developed certain technology and owns certain intellectual property rights therein and thereto.

WHEREAS, Assignor desires to transfer to Assignee, and Assignee desires to accept, the Patent Rights (as hereinafter defined).

NOW, THEREFORE, in consideration of the mutual covenants contained herein, and of other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby agrees as follows:

- Assignment of Patent Rights. Assignor does hereby assign, grant, transfer, contribute and deliver to Assignee the full, exclusive and entire right, title, and interest in and to (a) the patent(s) and/or patent application(s) listed on Schedule A attached hereto, (b) any divisions, continuations, continuations-in-part, renewals and reissues thereof, (c) all inventions and improvements disclosed and described therein. (d) any corresponding (in whole or in part) future United States or non-United States patents and patent applications, (e) the right to claim any applicable priority rights arising from the scheduled patents or patent applications or otherwise required for said corresponding future United States or non-United States patents and patent applications under the terms of any applicable conventions, treaties, statutes, or regulations, and (f) all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to Assignee, or may accrue hereafter including, but not limited to, the right to sue for, collect, and retain damages for past infringement of the said Patents and Applications before or after issuance (collectively, the Dpatent Rights"). Assignor hereby requests the Commissioner for Patents to issue any and all patents included in the Patent Rights to Assignee, as the assignee, for its interest and for the sole use and benefit of Assignee and its assigns and legal representatives.
- 2. <u>Further Assurances</u>. Assignor agrees without any additional consideration therefor to sign all documents, execute all divisional, continuing, renewal, reissue and other applications, make all assignments and rightful oaths, and generally do everything possible to aid Assignee, its successors, assigns, and nominees, to obtain and enforce proper protection for all said Patent Rights in all applicable countries throughout the world.
- 3. Successors and Assigns. The terms and provisions of this Agreement and the respective rights and obligations of Assignor and Assignee hereunder shall be binding upon, and inure to the benefit of, their respective successors and assigns.

- 4. Recordings. An executed copy of this Agreement may be filed with the United States Patent and Trademark Office or in the patent office of any other country or region, as applicable, by Assignee or Assignor at any time.
- Governing Law. This Agreement is governed by the laws of the State of California, without application of choice of laws principles thereof.

IN WITNESS WHEREOF, Assignor has caused this Agreement to be executed and delivered as of the execution date written below.

Dali Systems Co. Ltd., Assignor

Treasurer

Execution Date: SEPT. 6, 2016

Dali Wireless, Inc., Assignee

Name: Christopher Schenck

Title: Director of Legal

Execution Date: Sept. 6, 2016

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REEL: 059643 FRAME: 0850

# $\underline{Schedule\ \Delta}$

Dali Ref.	Title	Country	Application No.	Filing Date	Patent No.	issue Oate
			A Service of the Contract of t	9/14/11		
0W 1023.P	REMOTELY RECONFIGURABLE	US	61/382,836	A04 (0.00)		
	DISTRIBUTED ANTENNA SYSTEM					
	and methods		1 22 22 2 2 2 2 2	8/16/11	8,682,338	3/25/34
DW-1023	REMOTELY RECONFIGURABLE	US	13/211,243	Strain	estatum ant	
	DISTRIBUTED ANTENNA SYSTEM					
	AND METHODS	Lauranor Mariana	J	1/31/14	9,419,714	8/16/16
OW 1023-1	REMOTELY RECONFIGUREABLE	US	14/169,719	37,537,44	34,600 Aver 4 200000	
Zu & a	DISTRIBUTED ANTENNA SYSTEM		and the second			Misaryni
	AND METHODS			i v v Prancisko		
OW-1023-2	REMOTELY RECONFIGURABLE	US	14/949,405	11/23/15		
Co. 4.16 - 10. Marketon 24 - 1	DISTRIBUTED ANTENNA SYSTEM					
	AND METHODS			310100		
DW-1023-4	REMOTELY RECONFIGURABLE	US	15/205,820	7/8/16		
MAX 27843 3	DISTRIBUTED ANTENNA SYSTEM					
	AND METHOUS	1				
DW-1024-F	DAISY CHAINED RING OF REMOTE	US	61/439,940	2/7/11		
CARA TONA	UNITS FOR A DISTRIBUTED					
	ANTENNA SYSTEM					8/33/88
DW-1024	DAISY CHAINED RING OF	US	13/211,247	8/16/11	8,737,300	5/27/14
5386, 50874	REMOTE UNITS FOR A					
	DISTRIBUTED ANTENNA SYSTEM					
		<u></u>		679713	9,148,324	9/29/15
DW-1024-1	DAISY-CHAINED RING OF	US	13/913,207	6/1/13	2,240,004	
	BEMOTE UNITS FOR A				la decida Prij	
	DISTRIBUTED ANTENNA SYSTEM					
	The same of the same of the same	US	14/260,145	4/23/14	9,137,078	9/15/15
OW-1024-2	DAISY CHAINED BING OF	ua	27/2007272	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
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DW-1024-3	DISTRIBUTED ANTENNA SYSTEM	US	14/800,515	7/15/15	9,419,837	8/15/16
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00V-3024-4	<ul> <li>To The self-to efficient of the control of the contro</li></ul>		10/137,556	5/1/02	6,985,704	1/10/06
OW-1001	SYSTEM AND METHOU FOR	US	10/13/13/0	27 27 552	0,202,104	
ilus uta di	DIGITAL MEMORIZED					
	PREDISTORTION FOR WIRELESS					
	COMMUNICATION	US	11/262,079	10/27/05	8,326,238	12/4/12
OW-1002	SYSTEM AND METHOD FOR	ua .	- Lucusius 2	. A. C.	Article richt ara	A A A A A A A A A A A A A A A A A A A
	DIGITAL MEMORIZED				Thirteenis ein T	
	PREDICTOR FOR WIRELESS					
	COMMUNICATION	US	13/619,538	9/14/12	8,731,495	5/20/14
DW-1002-1	SYSTEM AND METHOD FOR	100	1.9 33.39.320		G, 132, 433	West and
	DIGITAL MEMORIZED PREDISTORTION FOR WIRELESS			. Die gebied		
	COMMUNICATION					

Dali Ref	Title	Country	Application No.	Filing Date	Patent No.	Issue Date
5W-1002-2	SYSTEM AND METHOD FOR	US	14/245,190	4/4/)4	9,031,521	5/12/15
ner for entropy to the	DIGITAL MEMORIZED					
	PREDISTORTION FOR WIRELESS					
	COMMUNICATION					
DW-1002-3	SYSTEM AND METHOD FOR	US	14/684,678	4/13/15	9,374,196	6/21/16
	DISPLAL MEMORIZED					
	PREDISTORTION FOR WIRELESS					불의 작품들이다
	COMMUNICATION					ļ
0W-1002-4	SYSTEM AND METHOD FOR	US	15/173,887	6/6/16		
	DIGHALMEMORIZED					
	PREDISTORTION FOR WIRELESS					
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0W-1003-3	HIGH EFFICIENCY LINEARIZATION	US	14/691,152	4/20/15		
	POWER AMPLIFIER FOR					
	WIRELESS COMMUNICATION				<u> </u>	
OW-1003-2	HIGH EFFICIENCY LINEARIZATION	US	14/095,891	12/3/13	9054758	6/9/15
	POWER AMPLIFIER FOR					
	WIRELESS COMMUNICATION				<b></b>	
DW-1003-1	HIGH EFFICIENCY CINEARIZATION	US	13/301,224	11/21/11	8620234	12/31/13
	POWER AMPLIFIER FOR					
	WIRELESS COMMUNICATION	<u></u>			}	
DW-1003	HIGH EFFICIENCY LINEARIZATION	US	11/799,239	4/30/07	8064850	11/22/11
	POWER AMPLIFIER FOR					
	WIRELESS COMMUNICATION					
DW-1003-P	HIGH EFFICIENCY LINEASIZATION	U5	60/795,820	4/28/06		
	POWER AMPLIFIER FOR					
	WRELESS COMMUNICATION				L	ļ
DW-1005-2	POWER AMPLIFIER TIME DELAY			aury propriet		
y.	INVARIANT PREDISTORTION	US	14/788,567	6/30/15		
	METHODS AND APPARATUS				ļ	
DW-1005-1	POWER AMPLIFIER TIME DELAY		To the tension of the late	2000000000		i i i i i i i i i i i i i i i i i i i
	INVARIANT PREDISTORTION	US	13/724,157	12/21/12	9077297	7/7/15
	METHODS AND APPARATUS		<u></u>	-	· · · · · · · · · · · · · · · · · · ·	. (
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	INVARIANT PREDISTORTION	US C	12/021,241	1/28/08	8380143	2/19/13
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DW-1005-P2	POWER AMPLIFIER TIME DELAY		cotono esta	a landon		
	INVARIANT PREDISTORTION	US	60/898,312	1/29/07		
	METHODS AND APPARATUS				···	
OW-1005-P1	POWER AMPLIFIER TIME DELAY	tone	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	INVARIANT PREDISTORTION	US	60/897,746	1/26/07		
	METHODS AND APPARATUS		and the same of th	10000		
OW-1010-4	METHOD AND SYSTEM FOR	US	14/991,264	1/8/16		
	BASEBAND PREDISTORTION		Haraira nea			
	UNEASIZATION IN MULTI-					
	CHANNEL WIDEBAND COMMUNICATION SYSTEMS					
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PATENT REEL: 0596**03** FRAME: 0852

Dali Ref	Title	Country	Application No.	Filing Date	Patent No.	Issue Date
DW-1010-3	METHOD AND SYSTEM FOR BASEBAND PREDISTORTION UNCARIZATION IN MULTI- CHANNEL WIDEBAND COMMUNICATION SYSTEMS		14/480,285	9/8/14	9,246,731	3/26/16
0W-1010-2	METHOD AND SYSTEM FOR BASEBAND PREDISTORTION UNEARIZATION IN MULTI- CHANNEL WIDEBAND COMMUNICATION SYSTEMS	US	13/887,133	5/3/13	8,855,234	10/7/18
DW 1010-1	METHOD AND SYSTEM FOR BASEBAND PREDISTOR TION UNEARIZATION IN MOUTE CHANNEL WIDEBAND COMMUNICATION SYSTEMS	US .	13/404,679	2/24/12	8,509,347	8/13/13
DW-1010	METHOD AND SYSTEM FOR BASEBAND PREDISTORTION DNEARIZATION IN MULTI- OHANNEL WIDEBAND COMMUNICATION SYSTEMS		11/961,969	12/20/07	8,149,950	4/3/12
DW-1030-P	METHOD FOR BASEBAND PREDISTORTION UNEARIZATION IN MULTI-CHANNEL WIDEBAND COMMUNICATION SYSTEMS	US Transfer	60/877,035	12/26/06		

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