507615707 11/25/2022 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7662600

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY DA	ΑΤΑ			
		Name	Execution Date	
XU ZHOU			09/16/2022	
HANGJUAN JIA			09/16/2022	
DIANJUN ZHANG			09/16/2022	
AN YANG			09/16/2022	
	ТА			
Name:	CRM ICBG (WUXI) CO., LTD.			
Street Address:	NO. 18	80-6, LINGHU ROAD,		
Internal Address:	WUXI TAIHU INTERNATIONAL SCIENCE & TECHNOLOGY PARK			
City:	WUXI, JIANGSU			
State/Country:	CHINA			
	01110			
	214135			
PROPERTY NUMBERS Property Type		Number		
PROPERTY NUMBERS Property Type				
PROPERTY NUMBERS Property Type Application Number:	Total: 1	Number]	
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number:	Total: 1	Number 17927847 (559)389-0613]	
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be	Total: 1 ATA	Number 17927847 (559)389-0613 o the e-mail address first; if that is uns		
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p	Total: 1 ATA	Number 17927847 (559)389-0613		
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p	Total: 1 ATA e sent to provideo	Number 17927847 (559)389-0613 o the e-mail address first; if that is uns d; if that is unsuccessful, it will be sen		
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: <i>Correspondence will be</i> <i>using a fax number, if µ</i> Phone: Email:	Total: 1 ATA e sent to provideo	Number 17927847 (559)389-0613 o the e-mail address first; if that is uns d; if that is unsuccessful, it will be sen 2098125075		
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name:	Total: 1 ATA e sent to provideo	Number 17927847 (559)389-0613 o the e-mail address first; if that is uns d; if that is unsuccessful, it will be sen 2098125075 tianhuagu@comcast.net		
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if µ Phone: Email: Correspondent Name: Address Line 1:	Total: 1 ATA e sent to provideo	Number 17927847 (559)389-0613 o the e-mail address first; if that is uns d; if that is unsuccessful, it will be sen 2098125075 tianhuagu@comcast.net GLOBAL IP SERVICES		
Application Number: CORRESPONDENCE D Fax Number: Correspondence will be	Total: 1 ATA e sent to provideo	Number 17927847 (559)389-0613 o the e-mail address first; if that is uns d; if that is unsuccessful, it will be sen 2098125075 tianhuagu@comcast.net GLOBAL IP SERVICES 1797 S WAVERLY LN FRESNO, CALIFORNIA 93727		
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if µ Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	Total: 1 ATA e sent to provideo	Number 17927847 (559)389-0613 o the e-mail address first; if that is uns d; if that is unsuccessful, it will be sen 2098125075 tianhuagu@comcast.net GLOBAL IP SERVICES 1797 S WAVERLY LN FRESNO, CALIFORNIA 93727		
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if µ Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	Total: 1 ATA e sent to provideo	Number 17927847 (559)389-0613 o the e-mail address first; if that is uns d; if that is unsuccessful, it will be sen 2098125075 tianhuagu@comcast.net GLOBAL IP SERVICES 1797 S WAVERLY LN FRESNO, CALIFORNIA 93727 GUH-518US		
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if µ Phone: Email: Correspondent Name: Address Line 1: Address Line 4: Address Line 4:	Total: 1 ATA e sent to provideo	Number 17927847 (559)389-0613 o the e-mail address first; if that is unsection of the e-mail address fit		

source=GUH-518ASSIGN#page1.tif

Attorney Docket No.: PWWUS220241-MO

ASSIGNMENT

GUH-518US

WHEREAS, I/WE:

ZHOU, Xu;JIA, Hangjuan;ZHANG, Dianjun;YANG, Fan, residing in

No. 180-6, Linghu Road, Wuxi Taihu International Science and Technology Park, Wuxi, Jiangsu, China

have invented certain new and useful improvements in the following:

CLASS D POWER AMPLIFICATION MODULATION SYSTEM FOR SELF-ADAPTIVE ADJUSTMENT OF AUDIO SIGNAL, METHOD, DEVICE, PROCESSOR AND STORAGE MEDIUM

WHEREAS,

CRM ICBG (wuxi) Co., ltd.;

(hereinafter referred to as the Assignee), residing at No. 180-6, Linghu Road, Wuxi Taihu International Science and Technology Park, Wuxi, Jiangsu, Chinadesires to acquire the entire right, title and interest in said application and invention, and to any United States and foreign patents to be obtained therefor.

NOW THEREFORE, for a valuable consideration, receipt whereof is hereby acknowledged, I/we, the above named, hereby sell, assign, and transfer to Assignee, its successors and assigns, the entire right, title and interest in said application and inventions therein disclosed for the United States and foreign countries, and all rights of priority resulting from the filing of said application, I/we hereby agree that Assignee may apply for foreign Letters Patent on said inventions, and I/we hereby agree to timely execute all papers necessary in connection with said United States and foreign Letters Patent applications when called upon to do so by Assignee.

I/we hereby covenant that I/we have the full and lawful right to convey the entire right, title, and interest herein assigned, and that I/we have not entered and will not enter into any agreement in conflict herewith.

I/we hereby request the Commissioner for Patents to issue any Letters Patent granted upon the inventions set forth in said application to Assignee, its successors and assigns.

ASSIGNOR SIGNATURE(S)

Bu	Jozz. 9.16	氧化也	2022.916
ZHOU, Xu	Date	JIA, Hangjuan	Date
K B - ZHANG, Dianjun	<u>2022.9.16</u> Date	扮入 YANG, Fan	20)).9.16 Date

Assignment, Page 1 of 1

PATENT REEL: 061996 FRAME: 0457

RECORDED: 11/25/2022