504228204 02/14/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4274881

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Peng-Sen Chen	04/07/2016

RECEIVING PARTY DATA

Name:	PixArt Imaging Inc.	
Street Address:	5F, No. 5, Innovation Road I, Science-Based Industrial Park	
City:	Hsin-Chu City	
State/Country:	TAIWAN	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15432885

CORRESPONDENCE DATA

Fax Number: (703)997-4517

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: 3027291562

Email: Patent.admin.uspto.cr@naipo.com

Correspondent Name: WINSTON HSU Address Line 1: P.O.BOX 506

Address Line 4: MERRIFIELD, VIRGINIA 22116

ATTORNEY DOCKET NUMBER:	PIIP0355USA
NAME OF SUBMITTER:	STEFFI CHANG
SIGNATURE:	/STEFFI CHANG/
DATE SIGNED:	02/14/2017

Total Attachments: 2 source=2783384#page1.tif source=2783384#page2.tif

PATENT 504228204 REEL: 041256 FRAME: 0521

COMBINE DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76) AND ASSIGNMENT

Title of Invention:

WIRELESS TRANSCEIVER APPARATUS AND METHOD CAPABLE OF CONTROLLING GAIN(S) OF AMPLIFIER(S) BY DETECTING POWER OF INTERFERENCE SIGNAL IN THE AIR WITH CONSIDERATIONS OF POWER SAVING AND SMALLER CIRCUIT AREA

As the below named inventor, I herel This declaration is directed to:	by declare that:		
☑ The attached application, or			
☐ United States application nur	mber	filed on	, or
☐ PCT international application	number	filed on	
The above-identified application was	made or authorized to	o be made by me.	
I believe that I am the original inventor application.	or or an original joint ir	nventor of a claimed invention	in the
I hereby acknowledge that any willful under18 U.S.C. 1001 by fine or impri			ble
In consideration of the payment by	PixArt Imaging In	c. having a	postal address of
5F, No. 5, Innovation Road I, S R.O.C.	Science-Based Ind	lustrial Park, Hsin-Chu C	ity 300, Taiwan
(referred to as "ASSIGNEE"below) to acknowledged, andfor other good an			hich is hereby
I hereby sell, assign and transfer to A the entire right, title and interest in an invention as above-identified applica invention by the above application of substitutes, or extensions thereof, ar	nd to any and all impro tion and, in and to, all r any continuations, co	ovements which are disclosed Letters Patent to be obtained ontinuation-in-part, divisions, re	in the for said enewals,
I hereby covenant that no assignment entered into which would conflict with		encumbrance has been or wil	l be made or
I further covenant that ASSIGNEE w and documents relating to said inver known and accessible to I and will te related thereto and will promptly exe	ntion and said Letters lestify as to the same in	Patent and legal equivalents a any interference, litigation pro	s may be
representatives any and all papers, i maintain, issue and enforce said app equivalents thereof which may be no IN WINTNESS WHEREOF, I have h	olication, said invention ecessary or desirable t	n and said Letters Patent and to carry out the proposes there	said
Note: An application data sheet (PTC inventive entity, must accompany this			

Page 1 of 2

F#NPO-P0002E-US1201

Docket No PIIP0355USA

LEGAL NA	WE OF INVENTOR(ASSI	IGNOR)			
inventor:	Peng-Sen Chen		Date:	APR 0 7 2016	
Signature:	Peng-Sen	Chen			

NPO#PII-P0355-USA:0 CUST#PIX-US-1186

RECORDED: 02/14/2017

Page 2 of 2

F#NPO-P0002E-US1201 DSB0-105U008812

PATENT REEL: 041256 FRAME: 0523