506107826 06/15/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6154548

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT				
CONVEYING PARTY	ΟΑΤΑ						
		Name	Name				
PANTECH CORPOR	ATION			06/05/2020			
RECEIVING PARTY	DATA						
Name:	SYNKL	SYNKLOUD TECHNOLOGIES, LLC					
Street Address:	124 BF	124 BROADKILL ROAD #415					
City:	MILTO	MILTON					
State/Country:	DELAV	VARE					
Postal Code:	19968	19968					
Patent Number:		7539908					
	ll be sent to	o the e-mail address first; if th f; if that is unsuccessful, it w jayden@synkloud.com					
Correspondent Nam	ne:	JAYDEN ROH	•				
Address Line 1:							
Address Line 4:		MILTON, DELAWARE 19968					
NAME OF SUBMITTE	R:	JAYDEN ROH					
SIGNATURE:		/Jayden ROH/	/Jayden ROH/				
DATE SIGNED:		06/15/2020					
Total Attachments: 2 source=06052020_Pat		se Agreement_SynKloud-Pante	ech#page1.t	if			

<u>EXHIBIT B</u>

PATENT ASSIGNMENT AGREEMENT

WHEREAS, **Pantech Corporation.**, a Korean corporation having a place of business at 8 Yangjaecheon-ro21gil, Suite 402, Seocho-gu, Seoul 06748, Republic of Korea (hereinafter, "Seller") is the sole and exclusive owner of certain United States and/or foreign patents and/or patent applications listed in Schedule A annexed hereto (collectively referred to as the "Patents"); and

WHEREAS **SynKloud Technologies, LLC**, a Delaware Limited Liability Company having a place of business at 124 Broadkill Road, #415, Milton, Delaware 19968, U.S.A. (hereinafter, "**Purchaser**") is desirous of acquiring the right, title and interest in, to and under the said Patents (and all foreign counterparts and related foreign patents).

Now, Therefore,

For good and valuable consideration, the receipt of which is hereby acknowledged, Seller does hereby sell, assign, transfer and set over to Purchaser, the Patents aforesaid, and any inventions claimed in said Patent, any reissue or reissues of said Patents already granted and which may be granted, any certificates of reexamination already granted and which may be granted the same to be held and enjoyed by Purchaser for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, to the end of the term or terms for which said Patents are or may be granted, reissued or extended as fully and entirely as the same would have been held and enjoyed by Seller, if this assignment and sale had not been made; together with all claims for damages by reason of past, current, and future infringement and/or provisional rights under said Patents, with the right to sue for, and collect the same for its own use and behalf, and for the use and behalf of its successors, assigns or other legal representatives.

And, Seller, hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all Letters Patents of the United States on said inventions to Purchaser as assignee of the entire interest, and hereby covenants that Seller has full right to convey the entire interest herein assigned, and that, except as otherwise provided between the Parties, Seller has not executed, and will not execute, any agreements in conflict therewith.

In Witness Whereof, Seller has caused this Patent Assignment Agreement to be executed by its duly authorized representative.

PANTECH CORPORATION

Bv:

Name: Keith K. IM

Title: **President**

Date: June 5, 2020

SynKloud Technologies, LLC

Bv:

Name: Robert Colao
Title: President
Date: ______

SCHEDULE A

Family	Country	Application Number	Filing Date	Patent Number	Issuance Date	Tide
1	US	11/435418	5/16/2006	7539908	5/26/2009	Apparatus having function of checking error in copying or moving file and method thereof
2	KR	2010-0073202	7/29/2010	1258322	4/19/2013	Mobile Communication Terminal and method for Contents processing Thereof
3	KR	2012-0095544	8/30/2012	1379574	3/24/2014	TERMINAL AND METHOD FOR DISPLAYING STATUS OF APPLICATION
4	KR	2003-0064979	9/19/2003	573849	4/18/2006	Method for displaying schedule in background screen of mobile phone
5	KR	2004-0035859	5/20/2004	553430	2/10/2006	Method for saving or serching image file in wireless telecommunication terminal