PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI653168

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
RPX Corporation	10/17/2024	

RECEIVING PARTY DATA

Company Name: Istone Innovation Limited		
Street Address: Unit 5, 6/F, Hang Wai Industrial Centre Block C1		
Internal Address: No. 6 Kin Tai Road, Tuen Mun		
City:	New Territories	
State/Country:	HONG KONG	

PROPERTY NUMBERS Total: 7

Property Type	Number
Application Number:	15899410
Application Number:	16112808
Application Number:	16699560
Application Number:	17173598
Application Number:	16112805
Application Number:	17388236
Application Number:	15050918

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.

Phone: 8322318895

Email: philip.wang@bayes.law

Correspondent Name: Zhe Wang

Address Line 1: 8260 Greensboro Dr
Address Line 4: McLean, VIRGINIA 22102

NAME OF SUBMITTER:	Zhe Wag
SIGNATURE:	Zhe Wag
DATE SIGNED:	11/23/2024
	This document serves as an Oath/Declaration (37 CFR 1.63).

PATENT REEL: 069387 FRAME: 0192

508887265

Total Attachments: 3 source=Istone-RPX_Patent Assignment#page1.tiff source=Istone-RPX_Patent Assignment#page2.tiff

source=Istone-RPX_Patent Assignment#page3.tiff

PATENT REEL: 069387 FRAME: 0193

EXHIBIT A

Patent Assignment

This patent assignment ("Assignment") is entered into as of October ___, 2024, by and between RPX Corporation, a Delaware corporation, with principal place of business at Four Embarcadero Center, Suite 4000, San Francisco, CA 94111 ("Seller"), and Istone Innovation Limited, a corporation of Hong Kong SAR, with principal place of business at Unit 5, 6/F, Hang Wai Industrial Centre Block C1, No. 6 Kin Tai Road, Tuen Mun. New Territories Hong Kong ("Buyer").

For good and valuable consideration, the receipt of which is hereby acknowledged, Seller hereby assigns to Buyer, Seller's entire right, title, and interest throughout the world in and to:

- (a) the issued patents identified on Schedule 1 hereto (the "Assigned Patents"); and
- (b) all causes of action (whether known or unknown or whether currently pending, filed or otherwise) and other enforcement rights under or on account of, the Assigned Patents, including, without limitation, all causes of action and other enforcement rights for damages, injunctive relief, and any other remedies of any kind for past, current and future infringement.

The terms and conditions of this Assignment will inure to the benefit of Buyer, its successors, assigns, and other legal representatives and will be binding upon Seller, its successors, assigns, and other legal representatives.

In the event of any conflict between the terms of this Patent Assignment and that Patent Sale Agreement involving the Seller and Buyer dated October 17, 2024, the Patent Sale Agreement will govern. Notwithstanding anything to the contrary, nothing in this Assignment shall purport to grant, and the term "Assigned Patents" shall not include, any rights under any patents and patent applications that are broader in scope than those rights granted to Seller under the applicable patent rights acquisition agreements entered into between Seller and any prior owners of such patents and patent applications, redacted copies of which have been provided by Seller to Buyer prior to the date of this Assignment

Seller:	BUYER:		
RPX Corporation	Istone Innovation Limited		
By: DocuSigned by: David Anderson 871737CA3CB1481.	By: DocuSigned by:		
David Anderson Name:	Name: <u>Liang Liu</u>		
CFO Title:	Title: Representative		
10/16/2024	Date: 10/17/2024		

SCHEDULE 1

PATENTS AND PATENT APPLICATIONS

Case No.	Fam ily	Patent Number	Publicatio n Number	Applicati on Number	Title	File Date	Publica tion Date
RSLIL-0	1	US1095		US15/899	Unmanned aerial	2/20/2018	3/23/20
01-0		5860		410	vehicles		21
RSLIL-0	1	US1057		US16/112	Unmanned aerial	8/27/2018	2/25/20
01-0		1933		808	vehicles		20
RSLIL-0	1		US202001	US16/699	Unmanned aerial	11/30/201	4/16/20
01-0			17219	560	vehicles	9	20
RSLIL-0	1		US202102	US17/173	Unmanned aerial	2/11/2021	8/19/20
01-0			55643	598	vehicles		21
RSLIL-0	1		CA299569	CA29956	Unmanned aerial	2/20/2018	8/28/20
01-0			4	94A	vehicles	0/0/0040	18
RSLIL-0 01-0	1		CA301496	CA30149 61A	Unmanned aerial vehicles	2/8/2018	6/19/20 19
RSLIL-0	1		GB201721	GB20172	Unmanned aerial	12/19/201	1/31/20
01-0	'		352	1352A	vehicles	7	18
RSLIL-0	1		GB201801	GB20180	Unmanned aerial	2/6/2018	3/21/20
01-0			936	1936A	vehicles	27072010	18
RSLIL-0	1		GB255664	GB20170	Unmanned aerial	2/28/2017	11/28/2
01-O			4	3174A	vehicles		018
RSLIL-0	1		GB255771	GB20171	Unmanned aerial	2/28/2017	4/17/20
01-0			5	6859A	vehicles		19
RSLIL-0	1		GB256010	GB20180	Unmanned aerial	2/8/2018	2/27/20
01-0			8	2100A	vehicles		19
RSLIL-0	1		GB256195	GB20180	Unmanned aerial	2/20/2018	10/5/20
01-0			0	2746A	vehicles	0.00.00.40	22
RSLIL-0	1		GB256621	GB20182	Unmanned aerial	2/8/2018	8/7/201
01-0	_		6 OB357305	1291A	vehicles	2/20/2047	9
RSLIL-0 01-0	1		GB257305 0	GB20190 3613A	Unmanned aerial vehicles	2/28/2017	8/4/202 1
RSLIL-0	1		GB257389	GB20190	An unmanned	2/8/2018	5/13/20
01-0	1		3	9427A	aerial vehicle	2/0/2010	20
01-0				07277	(uav) comprising		20
					an upwards		
					facing lighting		
					arrangement		
RSLIL-0	1		GB258056	GB20200	Unmanned aerial	2/8/2018	7/7/202
01-0			7	4295A	vehicles		1
RSLIL-0	1		GB259361	GB20210	Unmanned aerial	2/8/2018	12/15/2
01-0			6	7035A	vehicles		021
RSLIL-0	2	US1110		US16/112	Unmanned aerial	8/27/2018	8/31/20
06-0	_	6225		805	vehicles		21
RSLIL-0	2		US202203	US17/388	Unmanned aerial	7/29/2021	10/27/2
06-0			42428	236	vehicles	0/00/00/16	022
RSLIL-0	2		CA301496	CA30149	Unmanned aerial	8/20/2018	3/1/201
06-0	2		3 CB204902	63A	vehicles	2/9/2019	9
RSLIL-0 06-0	2		GB201802 091	GB20180 2091A	Unmanned aerial vehicles	2/8/2018	3/28/20 18
_ 		l	ופטו	209 IA	venicies		10

PATENT REEL: 069387 FRAME: 0195

RECORDED: 11/23/2024

RSLIL-0 06-O	2		GB256039 6	GB20171 4065A	Unmanned aerial vehicles	9/1/2017	1/30/20 19
RSLIL-0 06-O	2		GB256792 1	GB20181 3509A	Unmanned aerial vehicles	8/20/2018	5/31/20 23
VDST-0 03-O	3	US9992 400		US15/050 918	Real-time changes to a spherical field of view	2/23/2016	6/5/201 8

PATENT REEL: 069387 FRAME: 0196