PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6628156

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DUNTI NETWORK TECHNOLOGIES, LLC	03/17/2021

RECEIVING PARTY DATA

Name:	RPX CORPORATION	
Street Address: FOUR EMBARCADERO, SUITE 4000		
City:	SAN FRANCISCO	
State/Country:	CALIFORNIA	
Postal Code: 94111		

PROPERTY NUMBERS Total: 15

Property Type	Number
Application Number:	09312193
Patent Number:	6788701
Patent Number:	6754214
Patent Number:	6912196
Patent Number:	6587462
Patent Number:	6804235
Patent Number:	7778259
Patent Number:	6643286
Patent Number:	6654346
Application Number:	09549623
Patent Number:	7970929
Application Number:	10112832
Application Number:	12426609
Application Number:	61023141
Patent Number:	8458453

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.

Email: patents@rpxcorp.com

PATENT REEL: 055757 FRAME: 0150

506581375

Correspondent Name: RPX CORPORATION

Address Line 1: FOUR EMBARCADERO, SUITE 4000
Address Line 4: SAN FRANCISCO, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER:	DUN-RPX
NAME OF SUBMITTER:	RYAN HANNEKEN
SIGNATURE:	/Ryan Hanneken/
DATE SIGNED:	03/29/2021
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 5

source=Dunti - Executed Patent Assignment Agreement 03172021#page1.tif

source=Dunti - Executed Patent Assignment Agreement 03172021#page2.tif source=Dunti - Executed Patent Assignment Agreement 03172021#page3.tif

source=Dunti - Executed Patent Assignment Agreement 03172021#page4.tif

source=Dunti - Executed Patent Assignment Agreement 03172021#page5.tif

EXHIBIT H

PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT ("Patent Assignment"), dated as of March 17. 20 21 ("Effective Date"), is entered into by and between Dunti Network Technologies, LLC, a Texas limited liability company with a principal place of business at 911 NW Loop 281, Suite 211-44, Longview, TX 75604, ("Assignor"), and RPX Corporation, a Delaware corporation with a principal place of business at Four Embarcadero Center, Suite 4000, San Francisco, CA 94111 ("RPX").

For good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby:

- (A) irrevocably assigns to RPX:
 - (1) its entire right, title, and interest, everywhere in the world, to
 - (a) the issued patents and/or patent applications set forth on Schedule 1 hereto,
 - (b) any patent applications and/or patents that may claim priority to the item in (a) (including but not limited to continuations, continuations-in-part, divisionals, renewals, extensions, and reexaminations or reissues of the patent in (a), including any foreign counterparts of such patent, together with all priority rights and counterpart applications under any existing or future international patent conventions, agreements, or treaties),
 - (c) any other rights in the inventions described in any of (a) or (b), including rights to future patent applications and all rights of cooperation assigned or granted by a third party;

(all of the foregoing in (1), collectively, the "Assigned Patent");

- (2) the right to sue third parties for infringement (including but not limited to past, present and future infringement, damages and injunctive relief) of the Assigned Patent accruing based on activities occurring prior to the Effective Date hereof or hereafter; and
- (3) any current or future right to receive royalties based on any of the foregoing in (1) or (2);

(all of the foregoing in (A), collectively, the "Assigned Rights"); and

- (B) agrees upon request of RPX (or its successors, assigns, or legal representatives) to, and if Assignor is unable or unwilling to do so authorizes RPX to act in Assignor's name to:
 - (1) execute all truthful oaths, assignments, powers, and any other papers;
 - (2) testify in any proceeding; and
 - (3) otherwise take any action, and fully cooperate with RPX; in each case, related to securing and enforcing RPX's Assigned Rights related to this Patent Assignment.

RPX agrees that this assignment is being made subject to those agreements entered into by <u>Assignor</u> and set forth on Exhibit F to that Patent Purchase and Assignment Agreement entered into by <u>Assignor</u> and RPX on November 9, 2016, as updated through the date of the assignment.

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

IN WITNESS WHEREOF, the parties hereto have caused this Patent Assignment to be executed as of the Effective Date. Each individual signing below represents and warrants that he or she has authority to sign for and enter into this Patent Assignment on behalf of his or her respective party.

Agreed to:	Notary Seal:
Brandon Thomas	CLAY MANLEY STATEMENT THE STATEMENT THE STATEMENT OF THE
Title: Manager	ON 3/17/21 BRANDON TABURS HABARED BEFORE ME, CLAYMAREY
Date: March 17, 2021	MITARED BEFORE ME, CAUMBLE (NOTALY MANCE, STATE OF TEXAS CORNEY OF TRANS
	Clay Spender

SCHEDULE 1

<u>PATENTS</u>

Par. Pais No.	App No	Country	Litte	Status	File Date	Issus Pub Date
	09/312193	US	N/A	Expired	5/14/1999	
6788701	09/312240	US	Communication network having modular switches that enhance data throughput	Active	5/14/1999	9/7/2004
6754214	09/356651	US	Communication network having packetized security codes and a system for detecting security breach locations within the network	Active	7/19/1999	6/22/2004
6912196	09/571027	US	Communication network and protocol which can efficiently maintain transmission across a disrupted network	Active	5/15/2000	6/28/2005
6587462	09/785899	US	Address mapping mechanism enabling multi-domain addressing in communication networks	Active	2/16/2001	7/1/2003
6804235	10/375833	US	Address mapping mechanism enabling multi-domain addressing in communication networks	Active	2/27/2003	10/12/200 4
7778259	10/866358	US	Network packet transmission mechanism	Active	6/11/2004	8/17/2010
6643286	09/312241	US	Modular switches interconnected across a communication network to achieve minimal address mapping or translation between termination devices	Active	5/14/1999	11/4/2003
6654346	09/356645	US	Communication network across which packets of data are transmitted according to a priority scheme	Active	7/19/1999	11/25/200 3
	09/549623	US	LN/A	Expired	4/14/2000	
7970929 10/100980 US		Apparatus, system, and method for routing data to and from a host that is moved from one location on a communication system to another location on the communication system	Active	3/19/2002	6/28/2011	
	10/112832	US	Communication system having switch modules connectable with one another to form a scalable distribution node with variable input/output ports	Abandoned	3/29/2002	

Pat/Pub.	App. No.	Country	Title	Status	File Date	Issue/Pub Date
	12/426,609	US	N/A	Abandoned	4/20/2009	
	61/023141	US	Method and Apparatus for Securing Communication over Public Network	Expired	1/24/2008	
8458453	12/356220	US	Method and apparatus for securing communication over public network	Active	1/20/2009	6/4/2013
4851400	AU20000048 514D	AU	Relative hierarchical communication network having distributed routing across modular switches with packetized security codes, parity switching, and priority transmission schemes	Expired	5/15/2000	12/18/200 0
1179249	EP200009307	EP	Method for routing in hierarchical networks	Expired	5/15/2000	2/13/2002
1179249	EP20000930 750	AT	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	BE	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	СН	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	CY	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	DE	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	DK	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	ES	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	FI	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	FR	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	GB	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	GR	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	IE	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	IT	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	LI	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	LU	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	MC	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	NL	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930 750	PT	Method for routing in hierarchical networks	Expired	5/15/2000	
1179249	EP20000930	SE	Method for routing in	Expired	5/15/2000	

Pat/Pub. No.	App. No.	Country	Title	Status	File Date	Issue/Pub Date
2003501880	750 JP200105004 86	JP	hierarchical networks Packetized security codes, parity exchange, relative hierarchical communication network and having a distributed routing through a modular switch with priority transmission scheme	Expired	5/15/2000	1/14/2003
WO0074305	WO2000US1 3334	WO	Method for routing in hierarchical networks	Expired	5/15/2000	12/7/2000
WO0207389 7	WO2002US0 4628	WO	Address mapping mechanism enabling multi-domain addressing in communication networks	Expired	2/15/2002	9/19/2002

PATENT REEL: 055757 FRAME: 0156

RECORDED: 03/29/2021