PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PLX Technology, Inc.	09/20/2012
Teranetics, Inc.	09/20/2012

RECEIVING PARTY DATA

Name:	Aquantia Corporation
Street Address:	700 Tasman Drive
City:	Milpitas
State/Country:	CALIFORNIA
Postal Code:	95035

PROPERTY NUMBERS Total: 35

Property Type	Number
Patent Number:	7333448
Patent Number:	7227883
Patent Number:	7366231
Application Number:	10880052
Patent Number:	7466746
Patent Number:	7747923
Application Number:	10927463
Patent Number:	7461328
Patent Number:	7720015
Patent Number:	7782852
Patent Number:	7646699
Application Number:	60752729
Application Number:	11352669
Application Number:	11373928
	DATENT

REEL: 029006 FRAME: 0838

PATENT "

Patent Number:	7860020
Patent Number:	7782929
Patent Number:	7729464
Patent Number:	7362791
Patent Number:	7957456
Application Number:	12077672
Patent Number:	7634710
Patent Number:	7881330
Application Number:	12384298
Patent Number:	8234550
	12765097
Application Number:	
Application Number:	12789728
Application Number:	12818549
Patent Number:	8254490
Application Number:	12857080
Application Number:	61381911
Application Number:	12960474
Application Number:	12941039
Application Number:	12960481
Application Number:	13235283
Application Number:	13471613

CORRESPONDENCE DATA

Fax Number: 4082366641

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 4082366632

Email: assignment@mpkpatentlaw.com

Correspondent Name: Mahamedi Paradice Kreisman LLP

Address Line 1: 550 S. Winchester Blvd.

Address Line 2: Ste. 605

Address Line 4: San Jose, CALIFORNIA 95128

ATTORNEY DOCKET NUMBER: AQUA.G000

NAME OF SUBMITTER: Lance M. Kreisman

Total Attachments: 6

source=AQUAG000_PLX_Teranetics_Assign_AF#page1.tif source=AQUAG000_PLX_Teranetics_Assign_AF#page2.tif source=AQUAG000_PLX_Teranetics_Assign_AF#page3.tif

source=AQUAG000_PLX_Teranetics_Assign_AF#page4.tif source=AQUAG000_PLX_Teranetics_Assign_AF#page5.tif source=AQUAG000_PLX_Teranetics_Assign_AF#page6.tif

PATENT ASSIGNMENT

PLX Technology, Inc. and Teranetics, Inc. (collectively, "Assignor") execute this instrument effective as of September 20, 2012 in favor of Aquantia Corp. ("Assignee") to evidence the transfer of certain patent rights from Assignor to Assignee in connection with the Asset Purchase Agreement dated September 20, 2012 between Assignor and Assignee.

- 1. For good and valuable consideration, receipt of which the Assignor acknowledges the Assignor hereby sells, assigns and transfers to the Assignee all of the Assignor's right, title, and interest in and to:
- (a) the patents, patent applications and invention disclosures specifically listed in Annex A to this Patent Assignment (collectively, the "Assigned Patent Rights");
- (b) the inventions disclosed in the Assigned Patent Rights together with the right to file applications and obtain patents for said inventions in Assignee's own name throughout the world; and
- (c) the following properties and rights with respect to the Assigned Patent Rights:
- (i) any patents in the United States and anywhere else in the world and any patent applications that may be granted or filed, respectively, with respect to the Assigned Patent Rights;
- (ii) all rights to sue and recover damages and payments for past, present, and future infringements of any of the Assigned Patent Rights; and
- (iii) other than with respect to royalties and other payments due under license agreements executed by Assignor with third parties prior to the date hereof, all income, royalties, damages, and payments due or payable to the Assignor with respect to the Assigned Patent Rights.
- 2. This Patent Assignment (a) benefits and binds the parties and their respective successors and assignees, and (b) may be signed in counterparts.

1

The undersigned have executed this Patent Assignment on September 20, 2012.

PLX T	echnology, Inc.:	Teranetics, Inc.	~
By:	Coffee Dil	By: Cedyalan	ŕ
Name:	ARTHUR D. WHIPPLE	Name: ARTHUR O.WHIPPCE	
Title:	QR)	Title: DIRECTOR	

On Sectember 20, 2012 before me. Carolina Sefferidge.

Notary Public, personally appeared who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature: (seal)

CAROLYN S. ETHERIOGE
Commission # 1935480
Notary Public - California
Santa Clara County
Ny Comm. Expires May 7, 2015

ANNEX A TO PATENT ASSIGNMENT

Title	Filing Date	Serial #	Patent#
A FULL DUPLEX	11/03/2003	10/699,761	7333448
TRANSCEIVER		10.055,	, , , , , , , , , , , , , , , , , , ,
A METHOD AND APPARATUS	10/28/2003	10/695,166	7227883
FOR DOMAIN TRANSFORMATION MULTIPLE			
SIGNAL PROCESSING			
SUB-BLOCK DOMAIN	04/1/2004	10/816,409	7366231
TRANSFORMATION MULTIPLE	04/1/2004	10/010,409	7500251
SIGNAL PROCESSING			
PARALLEL FEEDBACK	06/29,/2004	10/880,052	+
PROCESSING	, , , , , , , , , , , , , , , , , , , ,		
SINGLE AMPLIFIER	06/09/2005	11/148,988	7466746
PRESAMPLE PROCESSING			
CIRCUITRY	****		
LOW POWER RECEIVER	08/26,/2004	10/926,699	7747923
DECODING			
MAPPING BETWEEN	08/26/2004	10/927,463	
ENCODED DATA AND	00/20/2004	10/92/,993	
CONSTELLATION POINTS			
EFFICIENT DECODING	03/25/2005	11/090,109	7461328
DEGENERAL LOCAL	22/12/2022		
RECEIVER ADC CLOCK	08/17/2005	11/205,615	7720015
DELAY BASED ON ECHO SIGNALS			
MULTIPLE MODULATION	10/11/2005	11/247,805	7782852
RATE 10GBASE-T	10/11/2003	11/247,003	1102032
TRANSMISSION			
TRAISONIDSION			

TRANSCEIVER POWER	12/16/2005	11/303,364	7646699
BACKOFF			
TRANSMISSION PRE-CODING	12/21/2005	60/752,729	
AUTO-SEQUENCING	02/13/2006	11/352,669	
TRANSMISSION SPEED OF A			
DATA PORT	02/22/2007	11/272 000	
TRANSCEIVER NON-	03/13/2006	11/373,928	
LINEARITY CANCELLATION MASTER/SLAVE	05/22/2006	13/420 177	7960020
TRANSCEIVER POWER BACK-	05/22/2006	11/438,177	7860020
OFF			
Multiple Transmission Protocol	08/28/2006	11/510,934	7782929
Transceiver	VVI 2012VVV	1117.10,774	1102323
e a mar a sette to the total and the sette to the sette t			L

6659698-v2\SFODMS

Title	Filing Date	Serial#	Patent#
Aiding Synchronization Between	12/22/2006	11/644,598	7729464
Master and Slave Transceivers			
A METHOD AND APPARATUS	02/5, 2007	11/702,348	7362791
FOR DOMAIN			
TRANSFORMATION MULTIPLE			
SIGNAL PROCESSING			
SELECTION OF FILTER	3/19/2007	11/725,528	7957456
COEFFICIENTS FOR			
TRANSCEIVER NON-			
LINEARITY SIGNAL			
CANCELLATION			
GENERATING AN ESTIMATED	3/20/2008	12/077,672	
NON-LINEAR ECHO SIGNAL			
EFFICIENT DECODING	7/10/2008	12/217,962	7634710
CONTROLLING ACTIVATION	10/28/2008	12/290,181	7881330
OF ELECTRONIC CIRCUITRY			
OF DATA PORTS OF A			
COMMUNICATION SYSTEM			
INTERFACING MEDIA ACCESS	04/02/2009	12/384,298	
CONTROL (MAC) WITH A			
LOW-POWER PHYSICAL			
LAYER (PHY) CONTROL			
EFFICIENT DECODING	11/06/2009	12/613,627	8234550
REDUCING TRANSMIT SIGNAL	04/22/2010	12/765,097	
COMPONENTS OF A RECEIVE			
SIGNAL OF A TRANSCEIVER		<u> </u>	
REDUCING	05/28/2010	12/789,728	
ELECTROMAGNETIC			
INTERFERENCE IN A			
RECEIVED SIGNAL			
REDUCING	06/18/2010	12/818,549	
ELECTROMAGNETIC			
INTERFERENCE IN A RECEIVE			
SIGNAL WITH AN ANALOG			
CORRECTION SIGNAL			
REDUCING TRANSMIT SIGNAL	07/19/2010	12/839,254	8254490
COMPONENTS OF A RECEIVE			
SIGNAL OF A TRANSCEIVER			
USING A SHARED DAC			
ARCHITECTURE			
A METHOD AND APPARATUS	08/16/10	12/857,080	
FOR FAST LINK RECOVERY	· · · · · · · · · · · · · · · · · · ·	· ·	

5

Title	Filing Date	Serial#	D. 4
A full duplex 10GBase-T Transmitter Hybrid with SFDR < - 65dBc over 400MHz in 40nm CMOS	09/10/10	61/381,911	Patent#
ADJUSTABLE LATENCY TRANSCEIVER PROCESSING	12/04/2010	12/960,474	
MASTER/SLAVE TRANSCEIVER POWER BACK- OFF	11/06/2010	12/941,039	
CONTROLLING ACTIVATION OF ELECTRONIC CIRCUITRY OF DATA PORTS OF A COMMUNICATION SYSTEM	12/04/2010	12/960,481	
TRANSCEIVER SPECTRUM CONTROL FOR CROSS-TALK MITIGATION	09/16/2011	13/235,283	
CLOCK RECOVERY SYSTEM	02/16/2012	13/471,613	
METHODS FOR DIGITAL AND ANALOG CALIBRATION OF AN ETHERNET TRANSCEIVER FOR IMPROVED LINK PERFORMANCE			

6659698-v2\SFODMS

RECORDED: 09/21/2012

6