504554824 09/19/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4601533

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MAXIM INTEGRATED PRODUCTS, INC.	02/24/2014

RECEIVING PARTY DATA

Name:	BRING TECHNOLOGY INC.
Street Address:	2300 - 550 BURRARD STREET
City:	VANCOUVER
State/Country:	CANADA
Postal Code:	V6C 2B5

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8660193

CORRESPONDENCE DATA

Fax Number: (604)683-3558

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: 1-604-683-6498

Email: IP-Vancouver@gowlingwlg.com
Correspondent Name: GOWLING WLG (CANADA) LLP
Address Line 1: SUITE 2300, 550 BURRARD STREET
Address Line 4: VANCOUVER, BC, CANADA V6C 2B5

ATTORNEY DOCKET NUMBER:	V87320US
NAME OF SUBMITTER:	ROCH RIPLEY
SIGNATURE:	/Roch Ripley/
DATE SIGNED:	09/19/2017

Total Attachments: 4

source=Bring_assignment#page1.tif source=Bring_assignment#page2.tif source=Bring_assignment#page3.tif source=Bring_assignment#page4.tif

PATENT 504554824 REEL: 043631 FRAME: 0009

PATENT ASSIGNMENT

WHEREAS Maxim Integrated Products, Inc., a corporation organized and existing

under the laws of Delaware and located at 160 Rio Robles, San Jose, CA 95134, USA

(hereinafter referred to as the "ASSIGNOR"), is the owner of the patents and patent applications

listed in Schedule "A" (these patents are collectively the "Assigned Patents" and these patent

applications are collectively the "Assigned Applications");

WHEREAS Bring Technology Inc., a British Columbia company having an office at

2300 - 550 Burrard Street, Vancouver, BC, V6C 2B5, Canada (hereinafter referred to as the

"ASSIGNEE"), is desirous of acquiring and having assigned to it all right, title, and interest in

and to the Assigned Patents and the Assigned Applications;

WHEREAS the ASSIGNOR has agreed to make such assignment;

NOW, THEREFORE, in consideration of the foregoing premises, and of the good and

valuable consideration set forth in the Termination Agreement dated December 13, 2013 (the

"Termination Agreement"), to which the ASSIGNOR and the ASSIGNEE are parties, the receipt

and sufficiency of which is hereby acknowledged, the ASSIGNOR hereby confirms that it has

sold, assigned, and transferred absolutely, and by way of further assurances does hereby sell,

assign, and transfer absolutely to the ASSIGNEE the full and exclusive right, title, and interest in

and to:

(a) the Assigned Applications, any patents that issue from the Assigned Applications,

and all divisions, extensions, continuations, continuations-in-parts, provisionals,

non-provisionals, substitutions, and renewals thereof;

(b) the Assigned Patents and any renewals, reissues, re-examinations and extensions

thereof; and

(c) the exclusive right to bring or participate in any proceeding for past, present, or

future infringement under all of the foregoing and to receive all remedies that

arise therefrom, to the end of the term of any Assigned Applications and Assigned

PATENT REEL: 043631 FRAME: 0010 Patents, as fully and entirely as the same would have been held by the ASSIGNOR had this Assignment not been made.

The ASSIGNOR hereby authorizes and requests all patent offices to issue any and all patents related to any Assigned Applications, when granted, to the ASSIGNEE, and to transfer into the name of the ASSIGNEE all of the Assigned Patents and Assigned Applications.

This Assignment may be executed in any number of counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same.

0 7	2 1 Comments
	26. fanis (19), this 24th
day of Felman, 2014.	
Witness:	Assignor:
Mina Chana	h/Mm_
Print Name:	Maxim Integrated Products, Inc.
	Name: Ed Medlin
	Title: Vice President General Course
EXECUTED at Vancover, B	C, Canada, this 28 ^m
day of February, 2014.	
Witness:	Assignee:
Ph 14. M	Kill Stewart.
Print Name: ROCH RIPLEY	Bring Technology Inc.
	Name: Kirk Stewart
	Title: President

PATENT REEL: 043631 FRAME: 0011

Schedule "A"

Assigned Patents:

<u>Jurisdiction</u>	<u>Title</u>	Serial No.
United States	MULTI-BUS ARCHITECTURE FOR A VIDEO CODEC	8,503,534
United States	MEMORY SUBSYSTEM	8,566,515

Assigned Applications:

Jurisdiction	<u>Title</u>	Serial No.
United States	PARALLEL, PIPELINED,	12/322,571
	INTEGRATED-CIRCUIT	
	IMPLEMENTATION OF A	
	COMPUTATIONAL ENGINE	
China	PARALLEL, PIPELINED,	200980158022.8
	INTEGRATED-CIRCUIT	
	IMPLEMENTATION OF A	
	COMPUTATIONAL ENGINE	
Germany	PARALLEL, PIPELINED,	11 2009 004 344.5
	INTEGRATED-CIRCUIT	
	IMPLEMENTATION OF A	
	COMPUTATIONAL ENGINE	
PCT	PARALLEL, PIPELINED,	PCT/US09/68960
	INTEGRATED-CIRCUIT	
	IMPLEMENTATION OF A	
	COMPUTATIONAL ENGINE	
United States	MEMORY SUBSYSTEM	12/380,410
China	MEMORY SUBSYSTEM	200980158006.9
Germany	MEMORY SUBSYSTEM	11 2009 004 320.8
PCT	MEMORY SUBSYSTEM	PCT/US09/68999
	WIENVIOR I SODS I STENI	1 01/0309/00999
United States	VIDEO ACQUISITION AND	12/546,470
	PROCESSING SYSTEMS	
China	VIDEO ACQUISTION AND	200980158007.3
	PROCESSING SYSTEMS	

PATENT REEL: 043631 FRAME: 0012

Germany	VIDEO ACQUISITION AND PROCESSING SYSTEMS	11 2009 004 408.5
PCT	VIDEO ACQUISITION AND PROCESSING SYSTEMS	PCT/US09/69021
United States	MULTI-BUS ARCHITECTURE FOR A VIDEO CODEC	12/765,294
China	MULTI-BUS ARCHITECTURE FOR A VIDEO CODEC	201110100518.9
Germany	MULTI-BUS ARCHITECTURE FOR A VIDEO CODEC	10 2011 002 098.5
United States	VERTICAL AND/OR HORIZONTAL CACHE APPARATUSES AND METHODS USED IN AN ENCODER AND/OR DECODER	12/776,240
China	VERTICAL AND/OR HORIZONTAL CACHE APPARATUSES AND METHODS USED IN AN ENCODER AND/OR DECODER	201110116423.6
Germany	VERTICAL AND/OR HORIZONTAL CACHE APPARATUSES AND METHODS USED IN AN ENCODER AND/OR DECODER	10 2011 002 325.9

PATENT REEL: 043631 FRAME: 0013

RECORDED: 09/19/2017