

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6041427

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	DECLARATION OF ERRONEOUSLY RECORDED RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
QUALCOMM INCORPORATED	03/27/2020
RECEIVING PARTY DATA	
Name:	QUALCOMM INCORPORATED
Street Address:	5775 MOREHOUSE DRIVE
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	9294231
CORRESPONDENCE DATA	
Fax Number:	(858)658-2502
<i>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.</i>	
Phone:	8586510159
Email:	tbadet@qualcomm.com
Correspondent Name:	QUALCOMM INCORPORATED
Address Line 1:	5775 MOREHOUSE DRIVE
Address Line 4:	SAN DIEGO, CALIFORNIA 92121
ATTORNEY DOCKET NUMBER:	071140
NAME OF SUBMITTER:	THERESA BADET
SIGNATURE:	/Theresa Badet/
DATE SIGNED:	04/01/2020
Total Attachments: 16	
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page1.tif	
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page2.tif	
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page3.tif	
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page4.tif	
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page5.tif	

source=071140_Dec of Erroneously Recorded Doc_SIGNED#page6.tif
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page7.tif
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page8.tif
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page9.tif
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page10.tif
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page11.tif
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page12.tif
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page13.tif
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page14.tif
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page15.tif
source=071140_Dec of Erroneously Recorded Doc_SIGNED#page16.tif

DECLARATION OF ERRONEOUSLY RECORDED RELEASE BY SECURED PARTY
AGAINST U.S. PATENT NO. 9,294,231 AT REEL 043943 / FRAME 0415

(U.S. PATENT APPLICATION NO. 12/047,562)

PURSUANT TO MPEP 323.01(c)


I, Raymond B. Hom, hereby declare as follows:

1. I am Vice President, Patent Counsel for Qualcomm Incorporated (“Qualcomm”) and am authorized to sign this Declaration on behalf of Qualcomm. I make this Declaration based on my review of prior correspondence and United States Patent & Trademark Office records associated with U.S. Patent No. 9,294,231 (U.S. Patent Application No. 12/047,562), entitled “CONFIGURABLE ACKNOWLEDGEMENT PROCESSING IN A WIRELESS COMMUNICATION SYSTEM,” (hereinafter referred to as the “231 Patent”).
2. Qualcomm is the legal owner of the ‘231 Patent. On May 28, 2008, the inventors of the ‘231 Patent executed an Assignment to Qualcomm which was recorded in the United States Patent & Trademark Office on June 27, 2008 at Reel 021164, Frame 0325. The Assignment from the inventors to Qualcomm at Reel 021164, Frame 0325 should be the only assignment appearing under the United States Patent and Trademark Office’s abstract of title for the ‘231 Patent.
3. Based on my review of the United States Patent and Trademark Office’s abstract of title for the ‘231 Patent, it appears that on October 25, 2017, William C. Holland, Esq. of Bryan Cave LLP improperly recorded a Release by Secured Party from ZB, N.A. DBA Zions First National Bank to Packsize LLC against U.S. Patent Application No. 12/047,562.. This Release by Secured Party was recorded in the United States Patent & Trademark Office at Reel 043943, Frame 0415.
4. To the best of my knowledge, neither ZB, N.A. DBA Zions First National Bank nor Packsize LLC has ever possessed any ownership interest in the ‘231 Patent.
5. I reviewed the Release by Secured Party and cover sheet recorded at Reel 043943, Frame 0415, retrieved from the United States Patent & Trademark Office patent assignment database. A copy is attached as Exhibit A. Based on my review, the assignment cover sheet lists U.S. Patent Application No. 12/047,562. However, U.S. Patent Application No. 12/047,562 is not listed on the patent schedule attached to the Release by Secured Party as

Annex I. Instead, Annex I lists PCT Application No. PCT/US2012/047562, which is separate and distinct from U.S. Patent No. 12/047,562. There are seven additional patent application numbers listed on the patent assignment cover sheet that are not listed on the patent schedule attached to the Release by Secured Party as Annex I.

6. Based on my review of the Release by Secured Party erroneously recorded at Reel 043943, Frame 0415 on October 25, 2017 it appears the Release by Secured Party contains numerous typographic errors in the U.S. Patent Application Numbers to which it pertains, resulting in the Release by Secured Party erroneously appearing in the United States Patent and Trademark Office's abstract of title for the '231 Patent.
7. On October 25, 2019 representatives of Qualcomm contacted via email and via letter sent by Federal Express, William C. Holland of Bryan Cave LLP, the correspondent identified on the Release by Secured Party that was erroneously recorded at Reel 043943, Frame 0415 and the '231 application. Qualcomm requested William C. Holland correct the erroneously recorded Release by Secured Party and record corrective papers. William C. Holland did not record the corrective papers' nor has he acknowledged receipt of the email or letter sent via Federal Express.
8. The Assignment that was erroneously recorded at Reel 043943, Frame 0415 on October 25, 2017, has no bearing on the legal ownership of the '231 Patent and, therefore, should be removed from the patent assignment abstract of title for the '231 Patent. The last correct assignee of the '246 Patent is Qualcomm, and Qualcomm continues to be the legal owner of the '231 Patent.

I make this Declaration believing it to be true.

By: 
Signature

Raymond B. Horn
Printed Name
Title: VP, Patent Counsel

Dated: 27 MAR 2020

EXHIBIT A

ANNEX I

Patents:

Application No. / Registration No.	Title	Application Date / Registration Date	Country
13/000614	Zero Velocity Stacking Device	7/2/2009	United States of America
PI0913908-7	Zero Velocity Stacking Device	7/2/2009	Brazil
200980134558.6	Zero Velocity Stacking Device	7/2/2009	China
09774556.6	Zero Velocity Stacking Device	7/2/2009	European Patent Office
9399/DELNP/2010	Zero Velocity Stacking Device	7/2/2009	India
13/059630	Box Template with Integrated Corner Protectors	8/18/2009	United States of America
09808706.7 / 2331415	Box Template With Integrated Corner Protectors	8/18/2009 / 5/1/2013	European Patent Office
09808706.7 / 2331415	Box Template With Integrated Corner Protectors	8/18/2009 / 5/1/2013	France
09808706.7 / 602009015487.7	Box Template With Integrated Corner Protectors	8/18/2009 / 5/1/2013	Germany
09808706.7 / 2331415	Box Template With Integrated Corner Protectors	8/18/2009 / 5/1/2013	Italy
09808706.7 / 2331415	Box Template With Integrated Corner Protectors	8/18/2009 / 5/1/2013	Spain
09808706.7 / 2331415	Box Template With Integrated Corner Protectors	8/18/2009 / 5/1/2013	United Kingdom
12/648211 / 8256620	Box Template With Integrated Corner Protectors	12/28/2009 / 9/4/2012	United States of America
10841555.5	Box Template with Integrated Corner Protectors	12/17/2010	European Patent Office
PCT/US2009/064477	Automated Box Gluing Device	11/13/2009	Patent Cooperation Treaty
13/129095	Automated Gluing Device	11/13/2009	United States of America
09826874.1	Automated Gluing Device	11/13/2009	European Patent Office
200980150097.1	Automated Box Gluing Device	11/12/2009	China
3621/DELNP/2011	Automated Gluing Device	11/13/2009	India

PI0922093-3	Automated Gluing Device	11/13/2009	Brazil
2011-536544	Automated Gluing Device	11/13/2009	Japan
2011123973	Automated Gluing Device	11/13/2009	Russian Federation
13/129093	Box Gluing Device	11/12/2009	United States of America
09826772.7	Box Gluing Device	11/12/2009	European Patent Office
200980150056.2	Box Gluing Device	11/12/2009	China
3622/DELNP/2011	Box Gluing Device	11/12/2009	India
PI092209-8	Box Gluing Device	11/12/2009	Brazil
2011-536476	Box Gluing Device	11/12/2009	Japan
2011123972	Box Gluing Device	11/12/2009	Russian Federation
13/129098	Manual Feed Box Erector and Sealer	11/23/2009	United States of America
09828355.9	Manual Feed Box Erector and Sealer	11/23/2009	European Patent Office
PI0922096-8	InFeed System	2/3/2010	Brazil
201080012998.7	InFeed System	2/3/2010	China
10739040.3	InFeed System	2/3/2010	European Patent Office
5939/DELNP/2011	InFeed System	2/3/2010	India
2011-549220	InFeed System	2/3/2010	Japan
2011132492	InFeed System	2/3/2010	Russian Federation
13/147787	Infeed System	2/3/2010	United States of America
13/264358	Erecting Aid	4/14/2010	United States of America
10765078.0	Box Erecting Tool	4/14/2010	European Patent Office
201080017026.7	Erecting Aid	4/14/2010	China

4315/KOLNP/2011	Erecting Aid	4/14/2010	India
PI112013002654-5	Creating On-Demand Packaging Based on Stored Attribute Data	8/2/2011	Brazil
201180048013.0	Creating On-Demand Packaging Based on Stored Attribute Data	8/2/2011	China
11815226.3	Creating On-Demand Packaging Based on Stored Attribute Data	8/2/2011	European Patent Office
1029/DELNP/2013	Creating On-Demand Packaging Based on Stored Attribute Data	8/2/2011	India
2013-523289	Creating On-Demand Packaging Based on Stored Attribute Data	8/2/2011	Japan
2013109366	Creating On-Demand Packaging Based on Stored Attribute Data	8/2/2011	Russian Federation
13/813848	Creating on-Demand Packaging Based on Stored Attribute Data	8/2/2011	United States of America
PI1008107-0	Systems and Method for Creating Custom Sized Box Using 3D Scanner to Determine the Dimensions of the Box	12/10/2010	Brazil
201080063728.9	Creating On-Demand Packaging Based on Custom Arrangement of Items	12/10/2010	China
10836773.1	Systems and Method for Creating Custom Sized Box Using 3D Scanner to Determine the Dimensions of the Box	12/10/2010	European Patent Office
2012-543316	Systems and Method for Creating Custom Sized Box Using 3D Scanner to Determine the Dimensions of the Box	12/10/2010	Japan
13/514335	Creating On-Demand Packaging Based on Custom Arrangement of Items	12/10/2010	United States of America
11/942355 / 7913896	Board Blank for Producing a Packaging Corner, and Packaging Corner	11/19/2007 / 3/29/2011	United States of America
10838183.1	Systems and Methods for Creating a Manufacturer's Joint and Closing A Box	12/13/2010	European Patent Office
13/514340	Systems and Methods for Creating a Manufacturer's Joint and Closing A Box	12/13/2010	United States of America
BR1120130000139	Optimizing Production of Packaging Products	6/28/2011	Brazil
201180040392.9	Optimizing Production of Packaging Products	6/28/2011	China
11804107.8	Optimizing Production of Packaging Products	6/28/2011	European Patent Office
11192/DELNP/2012	Optimizing Production of Packaging Products	6/28/2011	India
2013-518553	Optimizing Production of Packaging Products	6/28/2011	Japan
2013103707	Optimizing Production of Packaging Products	6/28/2011	Russian Federation

13/805585	Optimizing Production of Packaging Products	6/28/2011	United States of America
11801345.7	Infeed Guide System	6/28/2011	European Patent Office
13/805602	Infeed Guide System	6/28/2011	United States of America
BR1120130148950	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	Brazil
Pending	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	China
11849881.5	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	European Patent Office
5265/DELNP/2013	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	India
Pending	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	Japan
Pending	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	Russian Federation
13/993035	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	United States of America
PCT/US2012/047562	Tiling Production of Packaging Materials	7/20/2012	Patent Cooperation Treaty
PCT/US2012/064414	Elevated Converting Machine with Outfeed Guide	11/9/2012	Patent Cooperation Treaty
PCT/US2013/020149	Foldable Box Template Background	1/3/2013	Patent Cooperation Treaty
PCT/US2012/070719	Converting Machine with an Upward Outfeed Guide	12/19/2012	Patent Cooperation Treaty
PCT/US2013/020153	Packaging Station System and Related Methods	1/3/2013	Patent Cooperation Treaty
PCT/US2012/070659	Cable-Based Measuring System	12/19/2012	Patent Cooperation Treaty
PCT/US2012/064403	Converting Machine	11/9/2012	Patent Cooperation Treaty
29/419922	Converting Machine	5/2/2012	United States of America
61/754462	Tiling Production of Packaging Materials	1/18/2013	United States of America
61/825284	Method and System for Flexible Node Composition on Local or Distributed Computer Systems	5/20/2013	United States of America

**RELEASE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY COLLATERAL
(PATENTS)**

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL (this "Release"), dated as of October 18, 2017, is made by ZB, N.A. dba Zions First National Bank (the "Secured Party") in favor of Packsize LLC, a Delaware limited liability company (the "Debtor"), under the Credit Agreement referred to below (terms used in this Release and not herein defined shall have the meanings set forth in the Credit Agreement).

WHEREAS, in connection with that certain (i) Credit Agreement dated as of September 13, 2013, by and among the Debtor, the other Loan Parties thereto, the Lenders, and the Secured Party (as amended, restated, supplemented or otherwise modified prior to the date hereof, the "Credit Agreement"), (ii) that certain Security Agreement dated as of September 13, 2013 between Debtor and Secured Party (as amended, restated, supplemented or otherwise modified prior to the date hereof, the "Security Agreement"), and (iii) Patent Security Agreement, dated as of September 13, 2013, by the Debtor in favor of Secured Party (the "Patent Security Agreement"), the Debtor granted security interests to Secured Party in certain intellectual property owned by the Debtor, including those listed on Annex I attached hereto (the "Intellectual Property Collateral"); and

WHEREAS, the Patent Security Agreement was recorded in the United States Patent and Patent Office (the "USPTO") on September 13, 2013 at Reel 031266 Frame 0622.

WHEREAS, the Debtor has satisfied the terms of the Security Agreement and requests a specific release of the security interest granted and recorded against the Intellectual Property Collateral.

NOW THEREFORE, in consideration of the material covenants and agreements set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Secured Party hereby RELEASES, terminates and discharges, without representation, recourse or warranty whatsoever, all of its rights in, to and under, including its Lien on and security interest in, and right of setoff against, the Intellectual Property Collateral, together with the goodwill of the business symbolized thereby, whether granted pursuant to the Patent Security Agreement or any other agreement or document delivered in connection with the Security Agreement or Credit Agreement, and the Secured Party hereby reassigns any and all such right, title and interest that the Secured Party may have in, to and under the Intellectual Property Collateral to the Debtor.

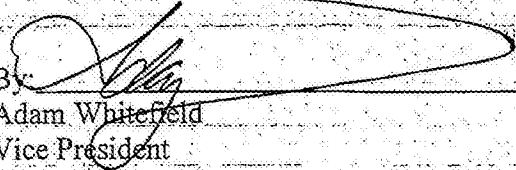
The Secured Party agrees, at the Debtor's expense, to cooperate with the Debtor and to provide the Debtor with the information and additional authorization reasonably required or desirable to effect the release of the Secured Party's security interest in the released collateral described herein.

This Release and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the State of Utah.

[Signature Page Follows]

IN WITNESS WHEREOF, the Secured Party has executed this Release as of the date first above written.

ZB, N.A. dba Zions First National Bank

By: 
Adam Whitefield
Vice President

ANNEX I

Patents:

Application No. / Registration No.	Title	Application Date / Registration Date	Country
13/000614	Zero Velocity Stacking Device	7/2/2009	United States of America
PI0913908-7	Zero Velocity Stacking Device	7/2/2009	Brazil
200980134558.6	Zero Velocity Stacking Device	7/2/2009	China
09774556.6	Zero Velocity Stacking Device	7/2/2009	European Patent Office
9399/DELNP/2010	Zero Velocity Stacking Device	7/2/2009	India
13/059630	Box Template with Integrated Corner Protectors	8/18/2009	United States of America
09808706.7 / 2331415	Box Template With Integrated Corner Protectors	8/18/2009 / 5/1/2013	European Patent Office
09808706.7 / 2331415	Box Template With Integrated Corner Protectors	8/18/2009 / 5/1/2013	France
09808706.7 / 602009015487.7	Box Template With Integrated Corner Protectors	8/18/2009 / 5/1/2013	Germany
09808706.7 / 2331415	Box Template With Integrated Corner Protectors	8/18/2009 / 5/1/2013	Italy
09808706.7 / 2331415	Box Template With Integrated Corner Protectors	8/18/2009 / 5/1/2013	Spain
09808706.7 / 2331415	Box Template With Integrated Corner Protectors	8/18/2009 / 5/1/2013	United Kingdom
12/648211 / 8256620	Box Template With Integrated Corner Protectors	12/28/2009 / 9/4/2012	United States of America
10841555.5	Box Template with Integrated Corner Protectors	12/17/2010	European Patent Office
PCT/US2009/064477	Automated Box Gluing Device	11/13/2009	Patent Cooperation Treaty
13/129095	Automated Gluing Device	11/13/2009	United States of America
09826874.1	Automated Gluing Device	11/13/2009	European Patent Office
200980150097.1	Automated Box Gluing Device	11/12/2009	China
3621/DELNP/2011	Automated Gluing Device	11/13/2009	India

PI0922093-3	Automated Gluing Device	11/13/2009	Brazil
2011-536544	Automated Gluing Device	11/13/2009	Japan
2011123973	Automated Gluing Device	11/13/2009	Russian Federation
13/129093	Box Gluing Device	11/12/2009	United States of America
09826772.7	Box Gluing Device	11/12/2009	European Patent Office
200980150056.2	Box Gluing Device	11/12/2009	China
3622/DELNP/2011	Box Gluing Device	11/12/2009	India
PI092209-8	Box Gluing Device	11/12/2009	Brazil
2011-536476	Box Gluing Device	11/12/2009	Japan
2011123972	Box Gluing Device	11/12/2009	Russian Federation
13/129098	Manual Feed Box Erector and Sealer	11/23/2009	United States of America
09828355.9	Manual Feed Box Erector and Sealer	11/23/2009	European Patent Office
PI0922096-8	InFeed System	2/3/2010	Brazil
201080012998.7	InFeed System	2/3/2010	China
10739040.3	InFeed System	2/3/2010	European Patent Office
5939/DELNP/2011	InFeed System	2/3/2010	India
2011-549220	InFeed System	2/3/2010	Japan
2011132492	InFeed System	2/3/2010	Russian Federation
13/147787	Infeed System	2/3/2010	United States of America
13/264358	Erecting Aid	4/14/2010	United States of America
10765078.0	Box Erecting Tool	4/14/2010	European Patent Office
201080017026.7	Erecting Aid	4/14/2010	China

4315/KOLNP/2011	Erecting Aid	4/14/2010	India
PI112013002654-5	Creating On-Demand Packaging Based on Stored Attribute Data	8/2/2011	Brazil
201180048013.0	Creating On-Demand Packaging Based on Stored Attribute Data	8/2/2011	China
11815226.3	Creating On-Demand Packaging Based on Stored Attribute Data	8/2/2011	European Patent Office
1029/DELNP/2013	Creating On-Demand Packaging Based on Stored Attribute Data	8/2/2011	India
2013-523289	Creating On-Demand Packaging Based on Stored Attribute Data	8/2/2011	Japan
2013109366	Creating On-Demand Packaging Based on Stored Attribute Data	8/2/2011	Russian Federation
13/813848	Creating on-Demand Packaging Based on Stored Attribute Data	8/2/2011	United States of America
PI1008107-0	Systems and Method for Creating Custom Sized Box Using 3D Scanner to Determine the Dimensions of the Box	12/10/2010	Brazil
201080063728.9	Creating On-Demand Packaging Based on Custom Arrangement of Items	12/10/2010	China
10836773.1	Systems and Method for Creating Custom Sized Box Using 3D Scanner to Determine the Dimensions of the Box	12/10/2010	European Patent Office
2012-543316	Systems and Method for Creating Custom Sized Box Using 3D Scanner to Determine the Dimensions of the Box	12/10/2010	Japan
13/514335	Creating On-Demand Packaging Based on Custom Arrangement of Items	12/10/2010	United States of America
11/942355 / 7913896	Board Blank for Producing a Packaging Corner, and Packaging Corner	11/19/2007 / 3/29/2011	United States of America
10838183.1	Systems and Methods for Creating a Manufacturer's Joint and Closing A Box	12/13/2010	European Patent Office
13/514340	Systems and Methods for Creating a Manufacturer's Joint and Closing A Box	12/13/2010	United States of America
BR1120130000139	Optimizing Production of Packaging Products	6/28/2011	Brazil
201180040392.9	Optimizing Production of Packaging Products	6/28/2011	China
11804107.8	Optimizing Production of Packaging Products	6/28/2011	European Patent Office
11192/DELNP/2012	Optimizing Production of Packaging Products	6/28/2011	India
2013-518553	Optimizing Production of Packaging Products	6/28/2011	Japan
2013103707	Optimizing Production of Packaging Products	6/28/2011	Russian Federation

13/805585	Optimizing Production of Packaging Products	6/28/2011	United States of America
11801345.7	Infeed Guide System	6/28/2011	European Patent Office
13/805602	Infeed Guide System	6/28/2011	United States of America
BR1120130148950	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	Brazil
Pending	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	China
11849881.5	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	European Patent Office
5265/DELNP/2013	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	India
Pending	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	Japan
Pending	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	Russian Federation
13/993035	Apparatus, Systems and Methods for Using Handheld Measurement Devices to Create On-Demand Packaging	12/15/2011	United States of America
PCT/US2012/047562	Tiling Production of Packaging Materials	7/20/2012	Patent Cooperation Treaty
PCT/US2012/064414	Elevated Converting Machine with Outfeed Guide	11/9/2012	Patent Cooperation Treaty
PCT/US2013/020149	Foldable Box Template Background	1/3/2013	Patent Cooperation Treaty
PCT/US2012/070719	Converting Machine with an Upward Outfeed Guide	12/19/2012	Patent Cooperation Treaty
PCT/US2013/020153	Packaging Station System and Related Methods	1/3/2013	Patent Cooperation Treaty
PCT/US2012/070659	Cable-Based Measuring System	12/19/2012	Patent Cooperation Treaty
PCT/US2012/064403	Converting Machine	11/9/2012	Patent Cooperation Treaty
29/419922	Converting Machine	5/2/2012	United States of America
61/754462	Tiling Production of Packaging Materials	1/18/2013	United States of America
61/825284	Method and System for Flexible Node Composition on Local or Distributed Computer Systems	5/20/2013	United States of America