

PATENT ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
JPMorgan Chase Bank, N.A., as Administrative Agent	04/28/2011
RECEIVING PARTY DATA	
Name:	Dematic Corp.
Street Address:	507 Plymouth Avenue, N.E.
City:	Grand Rapids
State/Country:	MICHIGAN
Postal Code:	49505
Name:	HK Acquisition, Inc.
Street Address:	507 Plymouth Avenue, N.E.
City:	Grand Rapids
State/Country:	MICHIGAN
Postal Code:	49505
Name:	HK Systems, Inc.
Street Address:	2855 South James Drive
City:	New Berlin
State/Country:	WISCONSIN
Postal Code:	53151
Name:	HK Holdings, Inc.
Street Address:	2855 South James Drive
City:	New Berlin
State/Country:	MICHIGAN
Postal Code:	53151
Name:	Irista, Inc.
Street Address:	2855 South James Drive

501520228

PATENT
REEL: 026216 FRAME: 0959

OP \$3560.00 5038912

City:	New Berlin
State/Country:	WISCONSIN
Postal Code:	53151

PROPERTY NUMBERS Total: 89

Property Type	Number
Patent Number:	5038912
Patent Number:	5127510
Patent Number:	5165515
Patent Number:	5191967
Patent Number:	5267638
Patent Number:	5281901
Patent Number:	5316130
Patent Number:	5341916
Patent Number:	5358097
Patent Number:	5400896
Patent Number:	5415281
Patent Number:	5429225
Patent Number:	5501315
Patent Number:	5588520
Patent Number:	5613591
Patent Number:	5650703
Patent Number:	5733098
Patent Number:	5746305
Patent Number:	5764014
Patent Number:	5875878
Patent Number:	5878844
Patent Number:	5906267
Patent Number:	5934864
Patent Number:	6041909
Patent Number:	6065588
Patent Number:	6345217
Patent Number:	6390277
Patent Number:	6463367
Patent Number:	6478142

PATENT
REEL: 026216 FRAME: 0960

Patent Number:	6484869
Patent Number:	6513642
Patent Number:	6615972
Patent Number:	6622989
Patent Number:	6629593
Patent Number:	6640953
Patent Number:	6644459
Patent Number:	6659264
Patent Number:	6763930
Patent Number:	6782996
Patent Number:	6799099
Patent Number:	6811018
Patent Number:	6814216
Patent Number:	6832139
Patent Number:	6860383
Patent Number:	6866136
Patent Number:	6868962
Patent Number:	6883660
Patent Number:	6899219
Patent Number:	6923307
Patent Number:	6923308
Patent Number:	6935483
Patent Number:	6951274
Patent Number:	6971510
Patent Number:	7033130
Patent Number:	7040478
Patent Number:	7055669
Patent Number:	7063206
Patent Number:	7086519
Patent Number:	7093709
Patent Number:	7114613
Patent Number:	7117988
Patent Number:	7124876
Patent Number:	7128197
Patent Number:	7132945

	7150352
Patent Number:	7191895
Patent Number:	7240781
Patent Number:	7243777
Patent Number:	7243784
Patent Number:	7249668
Patent Number:	7284652
Patent Number:	7322848
Patent Number:	7364035
Patent Number:	7370751
Patent Number:	7383935
Patent Number:	7413071
Patent Number:	7419043
Patent Number:	7467708
Patent Number:	7513356
Patent Number:	7556144
Patent Number:	7562761
Patent Number:	7568572
Patent Number:	7628265
Patent Number:	7631747
Patent Number:	7641039
Patent Number:	6484871
Patent Number:	6505733
Patent Number:	5813816
Patent Number:	6433331

CORRESPONDENCE DATA

Fax Number: (734)623-1625
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
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Address Line 2: 301 East Liberty, Suite 500
Address Line 4: Ann Arbor, MICHIGAN 48104

ATTORNEY DOCKET NUMBER:	7-4368
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NAME OF SUBMITTER:

PATENT
REEL: 026216 FRAME: 0962

Nora Hudge, Paralegal

Total Attachments: 8

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TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

TERMINATION AND RELEASE, dated as of April 21, 2011, from JPMORGAN CHASE BANK, N.A., in its capacity as administrative agent (the "Administrative Agent") for the Lenders (as defined in the Credit Agreement referred to below), to Dematic Corp., a Delaware corporation (the "Borrower");

WHEREAS, the Borrower, the Lenders party thereto and the Administrative Agent entered into a Credit Agreement dated September 15, 2010 (as amended or modified from time to time, the "Credit Agreement");

WHEREAS, pursuant to the Credit Agreement, the Borrower executed and delivered to Administrative Agent and Lenders that certain Pledge and Security Agreement, dated as of September 15, 2010 (as amended or modified from time to time, the "Security Agreement") for recordation in the United States Patent and Trademark Office and the United States Copyright Office;

WHEREAS, pursuant to the Credit Agreement and the Security Agreement, the Borrower assigned and granted to the Administrative Agent, on behalf of and for the ratable benefit of the Lenders, a security interest in all of the Borrower's right, title and interest in, to and under all patents and patent applications, including the patents identified on Schedule A, attached hereto; all inventions and improvements described and claimed therein; all reissues, divisions, continuations, renewals, extensions, reexaminations, and continuations-in-part thereof; all income, royalties, damages, claims, and payments now or hereafter due or payable under and with respect thereto, including, without limitation, damages and payments for past and future infringements thereof; all rights to sue for past, present, and future infringements thereof; and all rights corresponding to any of the foregoing throughout the world (the "Patent Collateral");

WHEREAS, the Security Agreement was recorded with the United States Patent and Trademark Office at Reel 25169, Frame 0001 on October 20, 2010; and

WHEREAS, the Credit Agreement has terminated pursuant to its express terms, and all of the Secured Obligations (as defined in the Security Agreement) secured by the Patent Collateral have been repaid in full and no commitments of the Administrative Agent or the Lenders which would give rise to any Secured Obligations are outstanding, and each of Administrative Agent and the Lenders is therefore obligated to release the entirety of its security interest in the Patent Collateral.

NOW, THEREFORE, for valuable consideration and pursuant to the terms and conditions set forth in the Credit Agreement and Security Agreement, each of Administrative Agent and the Lenders hereby agrees as follows:

Each of Administrative Agent and the Lenders hereby terminates, cancels and releases its security interest in, and Lien (as defined in the Credit Agreement) on the Patent Collateral, and each of Administrative Agent and the Lenders hereby reassigns and retransfers to the Borrower, without any representation, warranty, or recourse whatsoever, and the Administrative Agent's and the Lenders' entire right, title, and interest in, to and under the Patent Collateral, effective as of the date set forth above.


Each of Administrative Agent and the Lenders hereby agrees to execute and deliver to the Borrower such further instruments and documents and perform such further acts as the Borrower may deem necessary to secure to the Borrower's the rights herein conveyed.

This Termination and Release of Security Interests in Patents shall be construed in accordance with and governed by the law of the State of New York.

[Signature Page Follows.]

ADMINISTRATIVE AGENT:

JPMORGAN CHASE BANK, N.A.

By: 
Name: THOMAS A. GAMM
Title: MANAGING DIRECTOR

SCHEDULE A
PATENTS

U.S. Patents Issued:

Title	Issue Date	Patent No.	Owner
Vertically actuated transfer switch	8/13/1991	5038912	Dematic Corp. (DC)
Modular diverter shoe and slat construction	7/7/1992	5127510	DC
Segmented pusher control for conveying system	11/24/1992	5165515	DC
Conveyor system having non-singulating accumulation conveyor	3/9/1993	5191967	DC
Dual-servo control for conveyor induction systems	12/7/1993	5267638	DC
Downward compatible agv system and methods	1/25/1994	5281901	DC ¹
Zero pressure accumulation conveyor	5/31/1994	5316130	DC ²
Controlled spacing induction	8/30/1994	5341916	DC
Accumulation conveyor with retractable sensor	10/25/1994	5358097	DC
Unscrambling conveyor	3/28/1995	5400896	DC ²
High speed article unscrambler and aligner	5/16/1995	5415281	DC
Modular pneumatic accumulation conveyor and method	7/4/1995	5429225	DC
Unscrambling conveyor	3/26/1996	5501315	DC ²
Crossbelt sortation system	12/31/1996	5588520	DC
Sortation conveyor and devices	3/25/1997	5613591	DC ²
Downward compatible agv system and methods	7/22/1997	5650703	DC ²
Case picking system	3/31/1998	5733098	DC ²
Slat sorter	5/5/1998	5746305	DC ²
Automated guided vehicle having ground track sensor	6/9/1998	5764014	DC
Roller shaft mounting for sound and motion control	3/2/1999	5875878	DC ²
Ball screw joint for an automated guided vehicle	3/9/1999	5878844	DC ²
Zero pressure accumulation conveyor	5/25/1999	5906267	DC ²

¹ Certificate of Merger between HK Systems, Inc. and Dematic Corp. filed with the Secretary of State of Delaware on December 17, 2010.

Title	Issue Date	Patent No.	Owner
Case picking system ¹	8/10/1999	5934864	DC ²
Conveyor sortation system with parallel divert	3/28/2000	6041909	DC
Contact assembly for accumulation conveyors	5/23/2000	6065588	DC
Automated guided vehicle (agv) with bipolar magnet sensing	2/5/2002	6345217	DC
Unscrambling and aligning conveyor	5/21/2002	6390277	DC
Electrified monorail communication system	10/8/2002	6463367	DC
Contact assembly for accumulation conveyors ¹	11/12/2002	6478142	DC
Conveyor personnel gate ¹	11/26/2002	6484869	DC
Conveyor system with diverting track network	2/4/2003	6513642	DC
Sortation system diverter switch	9/9/2003	6615972	DC
Conveyor transfer lift box	9/23/2003	6622989	DC
Conveyor induction system	10/7/2003	6629593	DC
Controlled gravity accumulation conveyor	11/4/2003	6640953	DC
Belt transfer assembly	11/11/2003	6644459	DC
Feed conveyor system including an unscramblin and aligning portion	12/9/2003	6659264	DC
Accumulation conveyor assembly	7/20/2004	6763930	DC
Axle cartridge for conveyor roller	8/31/2004	6782996	DC
Material handling systems with high frequency radio location devices	9/28/2004	6799099	DC
Belt conveyor	11/2/2004	6811018	DC
Positive displacement shoe and slat sorter apparatus and method	11/9/2004	6814216	DC
Graphical system configuration program for material handling	12/14/2004	6832139	DC
Positive displacement sorter	3/1/2005	6860383	DC
Positive displacement shoe and slat sorter apparatus and method	3/15/2005	6866136	DC
Adjustable connector for nose-over and incline/decline assembly	3/22/2005	6868962	DC
Conveyor bed emergency stop	4/26/2005	6883660	DC
Tape drive conveyor	5/31/2005	6899219	DC
High volume conveyor sortation system	8/2/2005	6923307	DC

Title	Issue Date	Patent No.	Owner
Conveyor system with diverting track network	8/2/2005	6923308	DC
Metal frame sorter with wear strip	8/30/2005	6935483	DC
Tiered control architecture for material handling	10/4/2005	6951274	DC
Curved belt conveyor	12/6/2005	6971510	DC
Depalletizer for a material handling system	4/25/2006	7033130	DC
Steerable diverter system	5/9/2006	7040478	DC
Conveyor system with diverting track network	6/6/2006	7055669	DC
Accumulating conveyor system	6/20/2006	7063206	DC
Positive displacement shoe and slat sorter apparatus and method	8/8/2006	7086519	DC
Belt conveyor	8/22/2006	7093709	DC
Article unscrambler with high speed tapered roller	10/3/2006	7114613	DC
Positive displacement sorter	10/10/2006	7117988	DC
Diverter	10/24/2006	7124876	DC
High volume conveyor sortation system	10/31/2006	7128197	DC
Material support system for supporting items having radio frequency identification (rfid) tags	11/7/2006	7132945	DC
Curved belt conveyor	12/19/2006	7150352	DC
Conveyor induct system with probability estimator	3/20/2007	7191895	DC
Positive displacement sorter	7/10/2007	7240781	DC
Omega package sorter	7/17/2007	7243777	DC
Roller shaft mount	7/17/2007	7243784	DC
Positive displacement sorter shoe	7/31/2007	7249668	DC
Tiered control architecture for material handling	10/23/2007	7284652	DC
Paperless picking system	1/29/2008	7322848	DC
Airless accumulation conveyor	4/29/2008	7364035	DC
Skewed slat control system for article conveyor	5/13/2008	7370751	DC
Motorized roller transverse drive	6/10/2008	7383935	DC

Title	Issue Date	Patent No.	Owner
Conveyor induction subsystem and method of inducing articles using feedback-gappers	8/19/2008	7413071	DC
Conveyor system with diverting track network	9/2/2008	7419043	DC
Belt conveyor and method of converting a roller conveyor to a belt conveyor, and retrofit kit	12/23/2008	7467708	DC
Positive displacement sorter	4/7/2009	7513356	DC
Belt conveyor	7/7/2009	7556144	DC
Slat driven positive displacement sorter	7/21/2009	7562761	DC
Tiered control architecture for material handling	8/4/2009	7568572	DC
Positive displacement sorter shoe	12/8/2009	7628265	DC
Conveyor induct system	12/15/2009	7631747	DC
Skewed slat control system for article conveyor	1/5/2010	7641039	DC
Segmented belt turn conveyor belt (inactive)		6,484,871	DC
Right angle power transfer (inactive)		6,505,733	DC
Storage and Retrieval Machine with Spring Tensioned Shuttle Pulley		5,813,816	DC ²
Photo detector alignment device		6,433,331	DC
Diagnostic tool for material handling system and method of diagnosing		Not Published	DC
Process and device for multi-layer stacking on a support		Not Published	DC
Reducing drag on the web of a positive displacement sorter		Not Published	DC
Diverter for sorter and method of diverting		Not Published	DC
Conveyor induct		Not Published	DC
Conveyor induct		Not Published	DC
Belt drive conveyor with power tap off		Not Published	DC
Conveyor system and method of laterally displacing articles		Not Published	DC

Title	Issue Date	Patent No.	Owner
Conveyor system and method of laterally displacing articles		Not Published	DC
Goods to person picking station and picking method		Not Published	DC
Low friction v-belt driven curve conveyor		Not Published	DC

U.S. Patent Applications:

Title	Application Date	Publication No. Application No.	Owner
Automated order fulfillment system and method	10/31/2007	20090112675 11932215	DC
* Belt conveyor and method		20080073185	DC
* Roller encoder		2009/0027043	DC
* Dynamic singulator		2008/0164125	DC
* High volume conveyor sortation system		2007/0129843	DC
* Roller transport conveyor and method		2009/0101475	DC
* Conveyor systems		2009/0065330	DC
* Retractable divert nose		2009/0139834	DC
* Conveyor system aligner and method of aligning		2009/0071801	DC
* Grabber for automatically grabbing packing units		2009/0087295	DC
* A stacking apparatus and method of multi-layer stacking of objects on a support		20100146907	DC
* Dual power motorized roller		2010-0179686a1	DC
* Method and system for assembling pallets for stock orders		2008/0199297/0	DC
* Method and system for assembling pallets for stock orders		20100150689a1	DC

* INCORRECT FILING NUMBERS. DO NOT RECORD.