PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Dhando Investments, Inc.	04/09/2009

RECEIVING PARTY DATA

Name:	Intellectual Ventures Holding 67 LLC
Street Address:	7251 W. Lake Mead Blvd., Suite 300
City:	Las Vegas
State/Country:	NEVADA
Postal Code:	89128

PROPERTY NUMBERS Total: 1

	Property Type	Number
F	Application Number:	10737730

CORRESPONDENCE DATA

Fax Number: (949)760-9502

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

Phone: 951-781-9231
Email: efiling@kmob.com
Correspondent Name: Russell M. Jeide

Address Line 1: 2040 Main Street, 14th Floor Address Line 4: Irvine, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER: KM2326.011A

NAME OF SUBMITTER: Russell M. Jeide

Total Attachments: 8

source=KM2326 Executed Assignment Exhibit B#page1.tif

source=KM2326 Executed Assignment Exhibit B#page2.tif

source=KM2326 Executed Assignment Exhibit B#page3.tif

source=KM2326 Executed Assignment Exhibit B#page4.tif

source=KM2326 Executed Assignment Exhibit B#page5.tif

PATENT 500874933 REEL: 022767 FRAME: 0704

OF \$40.00 10/3//30

source=KM2326 Executed Assignment Exhibit B#page6.tif source=KM2326 Executed Assignment Exhibit B#page7.tif source=KM2326 Executed Assignment Exhibit B#page8.tif



ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Dhando Investments, Inc., a Delaware corporation, with an office at 3500 South Dupont Hwy., Dover, DE 19901("Assignor"), does hereby sell, assign, transfer, and convey unto Intellectual Ventures Holding 67 LLC, a Nevada limited liability company, with an address at 7251 W. Lake Mead Blvd., Suite 300, Las Vegas, NV 89128 ("Assignee"), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the "Patent Rights"):

(a) the provisional patent applications, patent applications and patents listed in the table below (the "*Patents*");

Patent or Application No. Country Filing Date Named Inventor				Title of Patent and First
State-based control of objects Malik Coates	The state of the s		Filing Date	Named Inventor
11/142,202 US 5/31/2005 System and method for sensing a feature of an object in an interactive video display Matthew Bell 11/634,044 US 12/4/2006 Systems and methods for communication between a reactive video system and a mobile communication device Matthew Bell PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System	11/106,898	US	4/15/2005	A method and system for
11/142,202 US 5/31/2005 System and method for sensing a feature of an object in an interactive video display Matthew Bell 11/634,044 US 12/4/2006 Systems and methods for communication between a reactive video system and a mobile communication device Matthew Bell PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System				state-based control of objects
11/142,202 US 5/31/2005 System and method for sensing a feature of an object in an interactive video display Matthew Bell 11/634,044 US 12/4/2006 Systems and methods for communication between a reactive video system and a mobile communication device Matthew Bell PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System				
Sensing a feature of an object in an interactive video display Matthew Bell 11/634,044 US 12/4/2006 Systems and methods for communication between a reactive video system and a mobile communication device Matthew Bell PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System				Malik Coates
in an interactive video display Matthew Bell 11/634,044 US 12/4/2006 Systems and methods for communication between a reactive video system and a mobile communication device Matthew Bell PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System	11/142,202	US	5/31/2005	System and method for
Matthew Bell 11/634,044 US 12/4/2006 Systems and methods for communication between a reactive video system and a mobile communication device Matthew Bell PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System				sensing a feature of an object
11/634,044 US 12/4/2006 Systems and methods for communication between a reactive video system and a mobile communication device Matthew Bell PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System				in an interactive video display
11/634,044 US 12/4/2006 Systems and methods for communication between a reactive video system and a mobile communication device Matthew Bell PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System		1		
Communication between a reactive video system and a mobile communication device Matthew Bell PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System	11/624.044	-		
reactive video system and a mobile communication device Matthew Bell PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System	11/634,044	US	12/4/2006	1 *
mobile communication device Matthew Bell PCT/US08/59900 WO 4/10/2008 Display Using a Three- Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three- Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System				
PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 12/210,994 US 6/12/2008 Media Management System				
PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System				mobile communication device
PCT/US08/59900 WO 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three-Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System				Matthew Rell
Dimensional vision System Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three- Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System	PCT/US08/59900	WO	4/10/2008	
Matthew Bell 12/100,737 US 4/10/2008 Display Using a Three- Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System		,,,,	1710/2000	1
12/100,737 US 4/10/2008 Display Using a Three- Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System				Dimensional vision system
12/100,737 US 4/10/2008 Display Using a Three- Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System				Matthew Rell
Dimensional vision System Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System	12/100,737	US	4/10/2008	
Matthew Bell 12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System	,			
12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System				Dimensional vision bystem
12/210,994 US 9/15/2008 Processing of gesture-based user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System				Matthew Bell
user interactions Matthew Bell 61/061,105 US 6/12/2008 Media Management System	12/210,994	US	9/15/2008	
61/061,105 US 6/12/2008 Media Management System				,
61/061,105 US 6/12/2008 Media Management System				
1120 and 11 and 15 and				Matthew Bell
	61/061,105	US	6/12/2008	Media Management System
				for Digital Display Network



Patent or Application No.	Country	Filing Date	Title of Patent and First Named Inventor
			Matthew Bell
7,259,747	US	5/28/2002	Interactive video display system
			Bell, Matthew
CA2449300	CA	6/4/2002	Interactive video display system
			Bell, Matthew
CN02815206.9	CN	6/4/2002	Interactive video display system
			Bell, Matthew
DE60213975	DE	6/4/2002	Interactive video display system
			Bell, Matthew
FR1393549	FR	6/4/2002	Interactive video display system
			Bell, Matthew
GB1393549	GB	6/4/2002	Interactive video display system
			Bell, Matthew
IT1393549	IT	6/4/2002	Interactive video display system
			Bell, Matthew
EP06010825.5	EP	6/4/2002	Interactive video display system
			Bell, Matthew
JP4077787	ЈР	6/4/2002	Interactive video display system
			Bell, Matthew
KR10-0847795	KR	6/4/2002	Interactive video display system

- 2 - PATENT

REEL: 022767 FRAME: 0707



Patent or Application No. RU2003/013784/60	RU		Dall Matthan
RU2003/013784/60	RU		Bell, Matthew
		6/4/2002	Interactive video display system
			Bell, Matthew
SG101584	SG	6/4/2002	Interactive Video Display System
			Bell, Matthew
10/866,495	US	6/10/2004	Interactive display system for generating images for projection onto a three-dimensional object
			Chennavasin, Tipatat
10/974,044	US	10/25/2004	Method and system for processing captured image information in an interactive video display system
			Bell, Matthew
11/507,976	US	8/21/2006	Interactive video display system
		.,	Bell, Matthew
10/946,084	US	9/20/2004	Self-contained interactive video display system
			Matthew Bell
KR10-2006-7011270	KR	12/9/2004	Self-contained interactive video display system
10/946,414	US	9/20/2004	Matthew Bell Interactive video window
10/940,414	US	9/20/2004	display system
		100000000	Matthew Bell
11/929,778	US	10/30/2007	Interactive video window Matthew Bell
10/946,263	US	9/20/2004	Self-contained interactive



			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
			video display system
			Matthew Bell
11/929,947	US	10/30/2007	Computer vision based touch screen
			Matthew Bell
11/982,290	US	10/31/2007	Interactive video display system using strobed light
			Bell, Matthew
7,170,492	US	3/18/2005	Interactive video display system
			Bell, Matthew
7,348,963	US	8/5/2005	Interactive video display system
			Bell, Matthew
10/737,730	US	12/15/2003	Interactive directed light/sound system
			Bell, Matthew
10/973,335	US	10/25/2004	Method and system for
			managing an interactive video display system
			Matthew Bell
CN0480030951.8	CN	10/25/2004	Method and system for
			managing an interactive video display system
			Bell, Matthew
EP04796450.7	EP	10/25/2004	Method and system for
			managing an interactive video display system
			Bell, Matthew
JP2006-536930	JP	10/25/2004	Method And System For
			Managing An Interactive Video Display System

PATENT

- 4 -

REEL: 022767 FRAME: 0709



Title	of P	atent	and	First

Detent on Application No.	Country	Filing Date	Named Inventor
Patent or Application No.	Country	Fining Date	Named Inventor
			Bell, Matthew
KR10-2006-7007617	KR	10/25/2004	Method And System For
KK10-2006-7007617	KK	10/23/2004	Managing An Interactive
1			Video Display System
			Video Display System
			Bell, Matthew
7,428,542	US	5/31/2005	Method and system for
			combining nodes into a mega-
	}		node
	J		Fink, Steve
11/101,900	US	4/8/2005	
			Interactive display system with
			fluid motion visual effect
			capability
	·		
			John Paul D'India
IN01583/2003	IN	6/4/2002	
			Interactive video display
			system
		ļ	
			Matthew Bell
CY1393549	CY	6/4/2002	Watthew Ben
(11373347		0/4/2002	Interactive video display
			system
			Matthew Bell
ES2271272	ES	6/4/2002	Internative video display
			Interactive video display system
			System
			Matthew Bell
LU1393549	LU	6/4/2002	
			Interactive video display
			system
		<u> </u>	Matthew Bell

- 5 -

- (b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority, (ii) for which any of the Patents directly or indirectly forms a basis for priority, and/or (iii) that were co-owned applications that incorporate by reference, or are incorporated by reference into, the Patents;
- (c) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b);
- (d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances;
- (e) all items in any of the foregoing in categories (b) through (d), whether or not expressly listed as Patents below and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;
- (f) inventions, invention disclosures, and discoveries described in any of the Patents and/or any item in the foregoing categories (b) through (e) that (i) are included in any claim in the Patents and/or any item in the foregoing categories (b) through (e), (ii) are subject matter capable of being reduced to a patent claim in a reissue or reexamination proceedings brought on any of the Patents and/or any item in the foregoing categories (b) through (e), and/or (iii) could have been included as a claim in any of the Patents and/or any item in the foregoing categories (b) through (e);
- (g) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (f), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;
- (h) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (b) through (g), including, without limitation, all causes of action and other enforcement rights for
 - (1) damages,
 - (2) injunctive relief, and
 - (3) any other remedies of any kind

for past, current, and future infringement; and



(i) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (b) through (h).

Assignor represents, warrants and covenants that:

- (1) Assignor has the <u>full power</u> and authority, and has obtained all third party consents, approvals and/or other authorizations required to enter into this Agreement and to carry out its obligations hereunder, including the assignment of the Patent Rights to Assignee; and
- (2) Assignor owns, and by this document assigns to Assignee, all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and interest to sue for infringement of the Patent Rights. Assignor has obtained and properly recorded previously executed assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threatened, pending or in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefore, do all things necessary, proper, or advisable, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights.

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

	IN WITNESS WHEREOF this Assignment of Patent Rights is executed at on
ASSI	GNOR:
Dhan	do Investments, Inc.
By:	Tobert Hope

- 7 -

Name: <u>ROBERT HOFFER</u>
Title: <u>C.E.O.</u>
(Signature MUST be attested)

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. § 1746
The undersigned witnessed the signature of Rocer Hoffer to the above
Assignment of Patent Rights on behalf of Dhando Investments, Inc. and
makes the following statements:

- 1. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.
- 3. Refer Hoffer subscribed to the above Assignment of Patent Rights on behalf of Dhando Investments, Inc. I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct.

 EXECUTED on April 9 2009 (date)

Print Name: Jean HOFFER

RECORDED: 06/02/2009

- 8 -