# 501918286 05/11/2012

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
Rayspan Corporation	11/10/2011

### **RECEIVING PARTY DATA**

Name:	Hollingworth Fund, L.L.C.		
Street Address:	160 Greentree Drive		
Internal Address:	Suite 101		
City:	Dover		
State/Country:	DELAWARE		
Postal Code:	19904		

## PROPERTY NUMBERS Total: 1

Property Type	Number			
Application Number:	13469640			

# **CORRESPONDENCE DATA**

 Fax Number:
 (202)293-6229

 Phone:
 202-331-7111

 Email:
 vwilliams@cblh.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Connolly Bove Lodge & Hutz LLP

Address Line 1: 1875 Eye Street, N.W.

Address Line 2: Suite 1100

Address Line 4: Washington, DISTRICT OF COLUMBIA 20006

ATTORNEY DOCKET NUMBER:	27592-01278-US1	
NAME OF SUBMITTER:	Jeffrey W. Gluck	

Total Attachments: 7

source=Assign\_Rayspan\_Hollinworth(3rd Amd Exh B)#page1.tif

PATENT REEL: 028196 FRAME: 0409 **JP \$40.00 13469640** 

source=Assign\_Rayspan\_Hollinworth(3rd Amd Exh B)#page2.tif source=Assign\_Rayspan\_Hollinworth(3rd Amd Exh B)#page3.tif source=Assign\_Rayspan\_Hollinworth(3rd Amd Exh B)#page4.tif source=Assign\_Rayspan\_Hollinworth(3rd Amd Exh B)#page5.tif source=Assign\_Rayspan\_Hollinworth(3rd Amd Exh B)#page6.tif source=Assign\_Rayspan\_Hollinworth(3rd Amd Exh B)#page7.tif

PATENT REEL: 028196 FRAME: 0410

### ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Rayspan Corporation, a Delaware corporation, with an office at 11975 El Camino Real, San Diego, CA 92130 ("Assignor"), does hereby sell, assign, transfer, and convey unto Hollinworth Fund, L.L.C., a Delaware limited liability company, having an address at 160 Greentree Drive, Suite 101; Dover, DE 19904 ("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 Data	Title of Patent and First
	Country	rining Date	Named Inventors
12/272781	US	11/17/2008	Filter design methods and
			filters based on metamaterial
			structures
			Achour, Maha
12/431689	US	04/28/2009	Single cable antenna module
	ļ		for laptop computer and mobile
			devices
			Poilasne, Gregory
CN200880124931.5	CN	11/17/2008	9
1		]	filters based on metamaterial
			structures
			Achour, Maha
EP08851171.2	EP	11/17/2008	
			filters based on metamaterial
			structures
	<u> </u>		Achour, Maha
EP09743289.2	EP	04/28/2009	0
			for laptop computer and mobile
			devices
			Achour, Maha
JP2010-534057	JP	11/17/2008	Filter design methods and
	i.		filters based on metamaterial
			structures
	<u> </u>		Achour, Maha
KR10-2010-7013297	KR	11/17/2008	Filter design methods and

PATENT REEL: 028196 FRAME: 0411

Γ			filters based on metamaterial
			structures
			A 1 N. 7 1
TTT7000111611	CDIT!	0.4/0.0/0.00	Achour, Maha
TW098114614	TW	04/28/2009	Single cable antenna module
			for laptop computer and mobile
			devices
			Poilasne, Gregory
7839216	US	05/27/2009	RF power amplifiers with
			linearization
			Alidio, Raul
12/895449	US	09/30/2010	RF power amplifiers with
12/0/0/1//		03/30/2010	linearization
			Alidio, Raul
CN200980119824.8	CN	05/27/2009	RF power amplifiers with
			linearization
			Alidio, Raul
EP09767322.2	EP	05/27/2009	RF power amplifiers with
			linearization
		<u> </u>	Alidio, Raul
KR10-2010-7029331	KR	05/27/2009	RF power amplifiers with
			linearization
			Alidio, Raul
12/474270	US	05/28/2009	Power amplifier architectures
			D Al
TW098117954	TW	06/01/2000	Dupuy, Alexandre  Power amplifier architectures
1 W 0 9 0 1 1 / 9 3 4	1 77	00/01/2009	Fower amplifier architectures
			Dupuy, Alexandre
12/640969	US	12/17/2009	RF front-end module and
			antenna systems
			Lee Chene Inne
EP09835655.3	EP	12/17/2000	RF front-end module and
EL 02000000	Er	12/1//2009	antenna systems
			antonna systems
			Lee, Cheng-Jung
KR10-2011-7017366	KR	12/17/2009	RF front-end module and
			antenna systems

			Lee, Cheng-Jung
CN Nt'l Entry of	CN	12/17/2009	RF front-end module and
PCT/US2009/068572		12/17/2009	antenna systems
			amounta by sternio
			Lee, Cheng-Jung
JP Nt'l Entry of	JР	12/17/2009	RF front-end module and
PCT/US2009/068572			antenna systems
			_
			Lee, Cheng-Jung
7839236	US	12/21/2007	Power combiners and dividers
			based on composite right and
			left handed metamaterial
			structures
			D
12/896179	US	10/01/2010	Dupuy, Alexandre Power combiners and dividers
12/090179	US	10/01/2010	based on composite right and
			left handed metamaterial
			structures
	:		Succured
			Dupuy, Alexandre
TW097149992	TW	12/22/2008	Power combiners and dividers
			based on composite right and
			left handed metamaterial
			structures
	_		Dupuy, Alexandre
12/639831	US	12/16/2009	Multiple pole multiple throw
			switch device based on
			composite right and left handed
			metamaterial structures
			Dupuy, Alexandre
CN200980156815.6	CN	12/16/2009	Multiple pole multiple throw
		12,10,200	switch device based on
			composite right and left handed
			metamaterial structures
			Dupuy, Alexandre
EP09836910.1	EP	12/16/2009	Multiple pole multiple throw
			switch device based on
			composite right and left handed
			metamaterial structures
			D 41 1
KD10 2011 7016599	I/D	10/16/2000	Dupuy, Alexandre
KR10-2011-7016588	KR	12/10/2009	Multiple pole multiple throw

		-	switch device based on
			composite right and left handed
			metamaterial structures
			Dupuy, Alexandre
12/708437	US	02/18/2010	Metamaterial power amplifier
			systems
	_		Dupuy, Alexandre
EP10744306.1	EP	02/18/2010	Metamaterial power amplifier
			systems
			Dupuy, Alexandre
KR10-2011-7021726	KR	02/18/2010	Metamaterial power amplifier
	 		systems
	L.		Dupuy, Alexandre
JP Nt'l Entry of	JР	02/18/2010	Metamaterial power amplifier
PCT/US2010/024619			systems
			Dupuy, Alexandre
CN Nt'l Entry of	CN	02/18/2010	Metamaterial power amplifier
PCT/US2010/024619			systems
			Dupuy, Alexandre
12/950908	US	11/19/2010	ELECTRO-ACOUSTIC
			FILTER
			Erb, Jean-Luc Erb
61/386435	US	09/24/2010	ADVANCES IN SURFACE
			ACOUSTIC WAVE (SAW)
			FR FILTERS ON QUARTŹ
		1	Erb, Jean-Luc
12/547273	US	08/25/2009	Printed multilayer filter
			methods and designs using
			extended CRLH (E-CRLH)
			Achour, Maha
61/406446	US	10/25/2010	
			RESONATORS
	)		Erb, Jean-Luc Erb
61/407403	US	10/27/2010	
	_		RESONATORS
		1	

			Erb, Jean-Luc Erb
61/385949	US	09/23/2010	SURFACE ACOUSTIC
			WAVE (SAW) RF FILTERS
		ļ	ON QUARTZ
			Erb, Jean-Luc
13/020,204	US	02/03/2011	SWITCHLESS BAND
			SEPARATION FOR
			TRANSCEIVERS
			Woo Yong Lee
13/084,667	US	04/12/2011	METAMATERIAL
			DIPLEXERS, COMBINERS
			AND DIVIDERS
			1 5
10/001 510	7.70	0.4/0.1/0.01.1	Alexandre Dupuy
13/091,542	US	04/21/2011	DIFFERENTIAL POWER
			AMPLIFIER
			ARCHITECTURES
			Alexandre Dupuy
PCT/US2010/057883	WO	11/23/2010	
PC1/US2010/03/883	WO	11/23/2010	FILTER
			FILTER
			Jean-Luc Erb
I		l	pean-Luc Ero

- (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 proceeding 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 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, do all things reasonably 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 Son Diogo CA on November 10, 2011.

- 13 **-**

ASSIGNOR:

**RECORDED: 05/11/2012**