

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Gyration Inc.	07/05/2005
RECEIVING PARTY DATA	
Name:	Thomson Licensing
Street Address:	46, Quai Alphonse Le Gallo
City:	Boulogne-Billancourt
State/Country:	FRANCE
Postal Code:	92100
PROPERTY NUMBERS Total: 2	
Property Type	Number
Patent Number:	5440326
Patent Number:	7710396
CORRESPONDENCE DATA	
Fax Number:	(609)734-6888
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	(609) 734-6867
Email:	pat.verlangieri@technicolor.com
Correspondent Name:	Thomson Licensing LLC
Address Line 1:	2 Independence Way, Suite 200
Address Line 4:	Princeton, NEW JERSEY 08540
ATTORNEY DOCKET NUMBER:	GYRO04002/GYRO04007
NAME OF SUBMITTER:	Patricia A. Verlangieri

Total Attachments: 48
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PATENT
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TML - 00085

Agreement relating to the assignment of patents heretofore owned by Gyration

Between

Gyration Inc., a company duly organized and existing under the laws of the State of California, USA, and having offices at 12950 Saratoga Avenue, Saratoga CA, 95070, registered with the California Secretary of State under number C1641543, represented by Thomas Quinn in his capacity of Chief Executive Officer;

Hereinafter referred to as "Gyration" or "Assignor",

and

THOMSON Licensing S.A., a company duly organised and existing under the laws of France, having offices at 46, Quai Alphonse Le Gallo, 92100 Boulogne-Billancourt, France, with a share capital of 42,000,000 euros, registered at the trade register of Nanterre under number 383 461 191, represented by Didier HUCK in his capacity of Chief Executive Officer,

Hereinafter referred to as "TLSA" or "Assignee",

Hereinafter called, separately or collectively, "Party (ies)",

WHEREAS Gyration owns and controls certain patents and patent applications with respect to gyroscopes, user interfaces and other fields, all such patents and patent applications being further listed on **Exhibit I** hereto (the "Gyration Patents");

WHEREAS TLSA is interested in purchasing and acquiring, for fair and reasonable consideration, the Gyration Patents;

WHEREAS Gyration is, in turn, interested, for such fair and reasonable consideration, in selling and assigning, all right, title, and interest in and to the Gyration Patents subject to any and all existing licenses/cross licenses already granted by Gyration, a non-exhaustive list of which is set forth on **Exhibit II** hereto);

WHEREAS the Parties now wish to confirm the precise amount of consideration to be paid by TLSA to Gyration in respect of the foregoing acquisition of the Gyration Patents;

Now therefore, for and in consideration of the mutual covenants hereinafter contained, Gyration and TLSA agree as follows:

ARTICLE 1 - ACQUISITION OF PATENTS

Subject to the terms and conditions of this Agreement, and to any and all existing licenses/cross licenses already granted by Gyration to third parties, Gyration hereby sells and transfers and assigns all its right, title and interest throughout the world, including moral

rights, in the Gyration Patents to TLSA, to the full extent of its ownership or interest therein; including, without limitation, all issued United-States Patents, any division, renewal, continuation in whole or in part, all domestic and foreign patent applications and registrations therefore (and all patents that issue therefrom and all divisions, continuations, continuations-in-part, re-examinations, substitutions, reissues, extensions, and renewals of such applications, registrations and patents, and the right to apply for any of the foregoing, all pending applications and to all foreign counterparts) including the right to claim the priority from the Gyration Patents and applications as provided by the Paris Convention of 1883; all goodwill associated therewith; all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing); and any and all other rights and interests arising out of, in connection with or in relation to the Gyration Patents.

Upon TLSA's request, Gyration will promptly take such actions, including, without limitation, the prompt execution and delivery of documents in recordable form, as may be reasonably necessary to vest, secure, perfect, protect or enforce the rights and interests of TLSA in and to the Gyration Patents.

ARTICLE 2 – CONSIDERATION

2.1 In consideration of the acquisition of the Gyration Patents, as set forth in Article 1 to this Agreement, TLSA hereby agrees to pay to Gyration, no later than five days after the date of signature of the present Agreement, at the latest on July 4th, 2005, the amount of four million two hundred thousand United States Dollars (4,200,000 USD), which amount is hereby expressly acknowledged and confirmed by the Parties as representing a fair and reasonable valuation, under an arm's length transaction. Upon request, Gyration shall promptly furnish to TLSA an appropriate invoice for the payment.

2.2 Gyration shall take all necessary and appropriate actions so that, to the full extent legally permissible, the payment as set forth in Article 2.1 shall not be subject to double taxation or to withholding taxes pursuant to any existing United States/French tax conventions. In particular, Gyration, reasonably promptly upon execution of the present Agreement, shall provide TLSA with duly completed relevant tax certificates as reasonably requested by TLSA.

2.3 The payment set forth in Article 2.1 shall be made, as and when due, by electronic transfer of funds, equivalent to cash, at Gyration' designated account as follows (or such other bank account as Gyration shall hereafter designate by notice to TLSA):

Bank of America
 Branch #622
 200 Pruneyard
 Campbell CA, 95008
 Swift: B of A US 6S
 Routing: 121000358
 Account #: 06222-04480

ARTICLE 3 – PATENT ASSIGNMENT AGREEMENTS

3.1 Upon request of TLSA, Gyration agrees to execute, as "Assignor", separate "short form" Assignment Agreements, in each case substantially in the form set forth in Exhibit III respectively hereto, either in English or as translated into another language, and which may be submitted to the appropriate Patent Office(s) to confirm the patent assignments referenced therein. Gyration also further agrees to cooperate reasonably with TLSA otherwise to further confirm and perfect the foregoing patent rights.

3.2 Unless otherwise expressly agreed by the Parties, all costs and expenses relating to the actions as set forth in Article 3.1, above, and in particular relating to the recording of such Assignment Agreements with the Patent Office(s), shall be borne by TLSA.

ARTICLE 4 – GRANT OF LICENCE

Subject to any and all existing licenses/cross licenses already granted by Gyration, and upon execution of the assignment document, TLSA grants back to Gyration a non-exclusive, non-transferable, worldwide, irrevocable, perpetual, royalty-free, fully paid-up, license to reproduce, make, have made, use, import, offer for sale, and sell any products or services and otherwise dispose of the Gyration Patents rights.

ARTICLE 5 – APPLICABLE LAW – SETTLEMENT OF DISPUTES

5.1 The present Agreement shall be governed by the Laws of France.

5.2 In case of disagreement in the interpretation and/or the execution of the present Agreement, the Courts of Paris, France, shall be exclusively competent.

ARTICLE 6 – NOTICES

Any notices to be given by one Party to the other Party under this Agreement shall be given in writing, and either in person, or else by fax or by certified letter, return receipt requested, to the addresses as stated below (or to such other addresses as the Parties may from time to time notify to each-other according to the foregoing procedures):

If to Gyration:

Gyration, Inc.,
12950 Saratoga Avenue,
Saratoga, CA 95070
to the attention of: Thomas Quinn
Fax number: +_408-387-5133_

If to TLSA:

THOMSON Licensing S.A.
46, quai Alphonse le Gallo
92648 Boulogne Cedex, FRANCE
to the attention of its Vice President Licensing and Intellectual Property
Fax number: + 33 1 41.86.56.38

Notices, which are given by certified letter, return receipt requested, shall be deemed given on the date mailed.

ARTICLE 7 - TERM AND TERMINATION

7.1 Following execution by the Parties, this Agreement shall come into effect retroactively as of January 1st, 2005.

7.2 This Agreement shall terminate upon the last to expire of the Gyration Patents.

Executed in two (2) originals, one (1) being returned to each Party.

GYRATION Inc.

THOMSON Licensing S.A.

Thomas QUINN

Didier HUCK

Chief Executive Officer


Chief Executive Officer

Date:

Date:

24th of June

Signature:


7-5-05

Signature:



Exhibit I

List of Gyration Patents



Patent Family	Site	Title	First Named Inventor	Country Type	Status	Filing date	Expiration
GYRO04001	USGYRO	SHAFT ANGLE ENCODER WITH ROTATING OFF-AXIS INTERFERENCE PATTERN	HOTELLING Steven Porter	US NP	GRANTED	4-Apr-90	4-Apr-10
GYRO04002	USGYRO	GYROSCOPIC POINTER OPTICALLY SENSED WIRE	QUINN Thomas J.	US REI	FILED	12-Oct-00	21-Mar-10
GYRO04003	USGYRO	GYROSCOPE APPARATUS AND SYSTEM, AND METHODS FOR MANUFACTURE AND CURSOR CONTROL	FIELD John	US NP	GRANTED	4-Nov-94	4-Nov-14
GYRO04004	USGYRO	VIBRATORY RATE GYROSCOPE AND METHODS OF ASSEMBLY AND OPERATION	HOTELLING Steven Porter	AU PCT	FILED	24-Jan-97	24-Jan-17
GYRO04004	USGYRO	VIBRATORY RATE GYROSCOPE AND METHODS OF ASSEMBLY AND OPERATION	HOTELLING Steven Porter	DE EPT	GRANTED	24-Jan-97	24-Jan-17
GYRO04004	USGYRO	VIBRATORY RATE GYROSCOPE AND METHODS OF ASSEMBLY AND OPERATION	HOTELLING Steven Porter	EP EPT	GRANTED	24-Jan-97	24-Jan-17
GYRO04004	USGYRO	VIBRATORY RATE GYROSCOPE AND METHODS OF ASSEMBLY AND OPERATION	HOTELLING Steven Porter	FR EPT	GRANTED	24-Jan-97	24-Jan-17
GYRO04004	USGYRO	VIBRATORY RATE GYROSCOPE AND METHODS OF ASSEMBLY AND OPERATION	HOTELLING Steven Porter	GB EPT	GRANTED	24-Jan-97	24-Jan-17
GYRO04004	USGYRO	VIBRATORY RATE GYROSCOPE AND METHODS OF ASSEMBLY AND OPERATION	HOTELLING Steven Porter	JP PCT	GRANTED	24-Jan-97	24-Jan-17
GYRO04004	USGYRO	VIBRATORY RATE GYROSCOPE AND METHODS OF ASSEMBLY AND OPERATION	HOTELLING Steven Porter	NL EPT	GRANTED	24-Jan-97	24-Jan-17
GYRO04004	USGYRO	VIBRATORY RATE GYROSCOPE AND METHODS OF ASSEMBLY AND OPERATION	HOTELLING Steven Porter	US NP	GRANTED	24-Jan-96	24-Jan-16
GYRO04004	USGYRO	VIBRATORY RATE GYROSCOPE AND METHODS OF ASSEMBLY AND OPERATION	HOTELLING Steven Porter	WO PCT	PUBLISHED	24-Jan-97	24-Jan-17
GYRO04005	USGYRO	ELECTRONIC POINTING APPARATUS AND METHOD	CASE Charles Whipple, Jr.	US NP	ABANDONED	13-Mar-96	
GYRO04005	USGYRO	ELECTRONIC POINTING APPARATUS AND METHOD	CASE Charles Whipple, Jr.	US CNT	GRANTED	4-Aug-97	13-Mar-16
GYRO04006	USGYRO	GRAPHIC DISPLAY CONTROLLER	SMITH Gregory Clark	US DP	GRANTED	19-Oct-95	8-Apr-11
GYRO04007	USGYRO	MULTIMEDIA USER INTERFACE	SMITH Gregory Clark	US NP	FILED	1-May-03	1-May-23
GYRO04007	USGYRO	MULTIMEDIA USER INTERFACE	SMITH Gregory Clark	TW NP	PUBLISHED	26-Apr-04	26-Apr-24
GYRO04007	USGYRO	MULTIMEDIA USER INTERFACE	SMITH Gregory Clark	WO PCT	PUBLISHED	16-Apr-04	16-Apr-24

PU040274	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	US	PSP	ABANDONED	12-Mar-04	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	CN	PCT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	DE	EPT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	EP	EPT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	ES	EPT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	FR	EPT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	GB	EPT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	IN	PCT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	IT	EPT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	JP	PCT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	KR	PCT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	MX	PCT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	TR	EPT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	US	PCT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	VN	PCT	DESIGNATED	NOT YET FILED	12-Mar-19
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	BR	PCT	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	MY	NP	DESIGNATED	NOT YET FILED	
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	WO	PCT	FILED	11-Mar-05	11-Mar-25
PU040287	USGYRO	DUAL AXIS VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	TH	NP	FILED	14-Mar-05	14-Mar-25
PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	BR	PCT	DESIGNATED	NOT YET FILED	
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PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	DE	EPT	DESIGNATED	NOT YET FILED	
PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	EP	EPT	DESIGNATED	NOT YET FILED	
PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	ES	EPT	DESIGNATED	NOT YET FILED	
PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	FR	EPT	DESIGNATED	NOT YET FILED	
PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	GB	EPT	DESIGNATED	NOT YET FILED	
PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	IN	PCT	DESIGNATED	NOT YET FILED	
PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	IT	EPT	DESIGNATED	NOT YET FILED	
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PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	KR	PCT	DESIGNATED	NOT YET FILED	
PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	MX	PCT	DESIGNATED	NOT YET FILED	
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PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	US	PCT	DESIGNATED	NOT YET FILED	
PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	VN	PCT	DESIGNATED	NOT YET FILED	12-Mar-19
PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	MY	NP	DESIGNATED	NOT YET FILED	
PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	TH	NP	FILED	14-Mar-05	14-Mar-25

PU040288	USGYRO	PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	WO	PCT	FILED	11-Mar-06	11-Mar-25
PU040289	USGYRO	DIGITALLY PROGRAMMABLE BANDWIDTH FOR VIBRATORY RATE GYROSCOPE	HOTELLING Steven Porter	US	NP	FILED	9-Mar-05	9-Mar-25
PU040309	USGYRO	VIBRATORY ELEMENT FOR AN INERTIAL DEVICE	BAYER Lex Neal	US	DP	FILED	9-Mar-05	
PU040310	USGYRO	VIBRATORY STRUCTURE, THREE FOLD RADIALLY SYMETIC						
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	BR	PCT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	CN	PCT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	DE	EPT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	EP	EPT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	ES	EPT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	FR	EPT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	GB	EPT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	IN	PCT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	IT	EPT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	JP	PCT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	KR	PCT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	MX	PCT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	TR	EPT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	US	PCT	DESIGNATED	NOT YET FILED	
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	VN	PCT	DESIGNATED	NOT YET FILED	12-Mar-19
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PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	US	PSP	DESIGNATED	NOT YET FILED	

PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	TH	NP	FILED	14-Mar-05	14-Mar-25
PU040336	USGYRO	DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY	HOTELLING Steven Porter	WO	PCT	FILED	11-Mar-05	11-Mar-25
PU050015	USGYRO	VIBRATORY STRUCTURE, DIX FOLD RADIALLY SYMETIC	BAYER Lex Neal	US	DP	FILED	9-Mar-05	
PU050057	USGYRO	CTV INTERACTIONAL DESCRIPTION AND METHODOLOGIES	SMITH Gregory Clark	US	PSP	FILED	18-Apr-05	18-Apr-06
	BAYER Lex Neal US		DESIGN PATENT	FLG	9-Mar-05	29/224981	9-Mar-05	

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY: GYRO04001

PRIORITIES
GYRO04001 - US / NP - 04/APR/1990
Primary ATTORNEY : DUFFY VINCENT E.
Secondary ATTORNEY :

SITE :
TECHNICAL FIELD :
PRODUCTS (Old Art Class)
GYRATION INC., SARATOGA, CA

OFFICIAL TITLE :
DISCLOSED :
MARKING :
SHAFT ANGLE ENCODER WITH ROTATING OFF-AXIS INTERFERENCE PATTERN
01/SEP/2004
No Patent Marking information

APPLICANT(S) :
GYRATION, INC.

INVENTOR(S) :
HOTELLING STEVEN PORTER

LINKED DOCKETS :
USE BY :
REMARKS :
CLAIMS :
CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
USNP	GRT	11/AUG/1992	07/504348	04/APR/1990			5138154	11/AUG/1992		04/APR/2010

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY: GYRO04002

PRIORITIES
GYRO04002 - US / NP - 21/MAR/1990
Primary ATTORNEY :
DUFFY VINCENT E.
Secondary ATTORNEY :

SITE :
GYRATION INC., SARATOGA, CA
TECHNICAL FIELD :
PRODUCTS (Old Art Class)

OFFICIAL TITLE :
GYROSCOPIC POINTER
DISCLOSED :
01/SEP/2004
MARKING :
No Patent Marking information

APPLICANT(S) :
GYRATION, INC.
INVENTOR(S) :
QUINN THOMAS J.

LINKED BOCKETS :
USE BY :
REMARKS :
CLAIMS :

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
US/CNT1	GRT	08/AUG/1995	08/006651	05/JAN/1993			5440326	08/AUG/1995	08/FEB/2007	21/MAR/2010
US/CNT2	ABN	07/MAY/1996	08/436727	20/MAR/1995						
US/CNT3	GRT	27/APR/1999	08/543991	07/MAY/1996			5898421	27/APR/1999	27/OCT/2006	21/MAR/2010
US/NP	ABN	05/JAN/1993	07/497127	21/MAR/1990						
US/REI	FLG	12/OCT/2006	09/642250	12/OCT/2000						21/MAR/2010

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY: GYRO04003

PRIORITIES
GYRO04003 - US / NP - 04/NOV/1994
Primary ATTORNEY : DUFFY VINCENTE.
Secondary ATTORNEY :

SITE : GYRATION INC., SARATOGA, CA
TECHNICAL FIELD :
PRODUCTS (Old Art Class)

OFFICIAL TITLE : OPTICALLY SENSED WIRE GYROSCOPE APPARATUS AND SYSTEM, AND METHODS FOR MANUFACTURE AND CURSOR CONTROL

DISCLOSED : 03/SEP/2004
MARKING : No Patent Marking information

APPLICANT(S) : GYRATION, INC.

INVENTOR(S) : FIELD JOHN
HOTELLING STEVEN PORTER

LINKED DOCKETS :

USE BY :

REMARKS :

CLAIMS : CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
USNP	GR	14/JAN/1997	08/334875	04/NOV/1994			5594169	14/JAN/1997	14/JUL/2008	04/NOV/2014

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY: GYRO04004

PRIORITIES
GYRO04004 - US / NP - 24/JAN/1996
Primary ATTORNEY : DUFFY VINCENT E.
Secondary ATTORNEY : NAVON JEFF

SITE : GYRATION INC., SARATOGA, CA
TECHNICAL FIELD :
PRODUCTS (Old Art Class)

OFFICIAL TITLE : VIBRATORY RATE GYROSCOPE AND METHODS OF ASSEMBLY AND OPERATION
DISCLOSED : 08/SEP/2004
MARKING : No Patent Marking information

APPLICANT(S) : GYRATION, INC.

INVENTOR(S) : HOTELLING STEVEN PORTER
LAND BRIAN R.

LINKED DOCKETS :

USE BY :

REMARKS :

CLAIMS :

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
AU/PCT	FLG	24/JAN/1997	970019521	24/JAN/1997					24/JAN/2006	24/JAN/2017
DE/EPT	GRT	13/APR/2005	97007540.5	24/JAN/1997	0876585	15/MAR/2005	0876585	13/APR/2005	31/JAN/2006	24/JAN/2017
EP/EPT	GRT	13/APR/2005	97007540.5	24/JAN/1997	0876585	15/MAR/2005	0876585	13/APR/2005	31/JAN/2006	24/JAN/2017
FR/EPT	GRT	13/APR/2005	97007540.5	24/JAN/1997	0876585	15/MAR/2005	0876585	13/APR/2005	31/JAN/2006	24/JAN/2017
GB/EPT	GRT	13/APR/2005	97007540.5	24/JAN/1997	0876585	15/MAR/2005	0876585	13/APR/2005	24/JAN/2006	24/JAN/2017
JP/PCT	GRT	20/OCT/2000	970527035	24/JAN/1997			3122142	20/OCT/2000	20/OCT/2005	24/JAN/2017

**THOMSON MULTIMEDIA LICENSING
PATENT FAMILY SUMMARY**

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
US/EPT	GRT	13/APR/2005	9797540.5	24/JAN/1997	0876585	15/MAR/2005	0876585	13/APR/2005	31/JAN/2006	24/JAN/2017
US/EP	GRT	16/DEC/1997	08493534	24/JAN/1996			5698784	16/DEC/1997	16/JUN/2005	24/JAN/2015
WO/PCT	PUB	31/JUL/1997	US9701167	24/JAN/1997	WO 97/27455	31/JUL/1997				24/JAN/2017

Date: 27/Jun/2005

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THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY : GYRO04005

PRIORITIES
GYRO04005 - US / NP - 13/MAR/1996
Primary ATTORNEY :
DUFFY VINCENT E.

Secondary ATTORNEY :

SITE :
GYRATION INC., SARATOGA, CA
TECHNICAL FIELD :
PRODUCTS (Old Art Class)

OFFICIAL TITLE :
ELECTRONIC POINTING APPARATUS AND METHOD
DISCLOSED :
14/SEP/2004
MARKING :
No Patent Marking information

APPLICANT(S) :
GYRATION, INC.

INVENTOR(S) :
CASE CHARLES WHIPPLE, JR.
HOTELLING STEVEN PORTER
HOVDEN TORBJORN
SABINA MICHAEL KENNETH
SMITH GREGORY CLARK

LINKED DOCKETS :
USE BY :

REMARKS :
THIS PATENT CONTAINED CLAIMS COVERING 5 INVENTIONS. THE CLAIMS CORRESPONDING TO DOCKETS 18388-02683
THRU 18388-02686 WERE NOT PURSUED AFTER THE RESTRICTION.
CLAIMS:
CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
US/CNTI	GRT	20/OCT/1998	08/995341	04/AUG/1997			5823390	20/OCT/1998	20/APR/2006	13/MAR/2016
US/NP	ABN	04/AUG/1997	08/614635	13/MAR/1996						

**THOMSON MULTIMEDIA LICENSING
PATENT FAMILY SUMMARY**

Date: 27/Jan/2005

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THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY: GYRO04006

PRIORITIES
 GYRO04006 - US / DP - 19/OCT/1995
 Primary ATTORNEY : DUFFY VINCENT E.
 Secondary ATTORNEY :

SITE :
 GYRATION INC., SARATOGA, CA
TECHNICAL FIELD :
 DESIGN PATENTS
PRODUCTS (Old Art Class)

OFFICIAL TITLE :
 GRAPHIC DISPLAY CONTROLLER
DISCLOSED :
 16/SEP/2004
MARKING :
 No Patent Marking information

APPLICANT(S) :
 GYRATION, INC.

INVENTOR(S) :
 SMITH GREGORY CLARK

LINKED DOCKETS :
USE BY :
REMARKS :
CLAIMS :
 CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
US/DP	GRT	08/APR/1997	045441	19/OCT/1995			D378751	08/APR/1997		08/APR/2011

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY: GYRO04007

PRIORITIES
 GYRO04007 - US / NP - 01/MAY/2003
Primary ATTORNEY :
 DUFFY VINCENT E.
Secondary ATTORNEY :
 NAVON JEFF

SITE :
 GYRATION INC., SARATOGA, CA
TECHNICAL FIELD :
 USER INTERFACES - DISPLAYS/MENUS
PRODUCTS (Old Art Class)

OFFICIAL TITLE :
 MULTIMEDIA USER INTERFACE
DISCLOSED :
 24/SEP/2004
MARKING :
 No Patent Marking information

APPLICANT(S) :
 GYRATION, INC.

INVENTOR(S) :
 LEFTWICH JAMES J.
 QUINN THOMAS J.
 SMITH GREGORY CLARK

LINKED DOCKETS :
USE BY :
REMARKS :
CLAIMS :
 CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
TW/NP	PUB	01/FEB/2005	93111615	26/APR/2004	200505241	01/FEB/2005				26/APR/2024
US/NP	FLG	01/MAY/2003	10428690	01/MAY/2003						01/MAY/2023
WO/PCT	PUB	18/NOV/2004	US04/11884	16/APR/2004	2004099903	18/NOV/2004				16/APR/2024

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY : PU040274

PRIORITIES
PU040274 - US / PSP - 12/MAR/2004
Primary ATTORNEY :
DUFFY VINCENT E.
Secondary ATTORNEY :

SITE :
GYRATION INC., SARATOGA, CA
TECHNICAL FIELD :
USER INTERFACES - REMOTE CONTROLS
PRODUCTS (Old Art Class)

OFFICIAL TITLE :
DUAL AXIS VIBRATORY RATE GYROSCOPE
DISCLOSED :
07/OCT/2004
MARKING :
No Patent Marking information

APPLICANT(S) :
GYRATION, INC.

INVENTOR(S) :
BAYER LEX NEAL
HOTELLING STEVEN PORTER
LAND BRIAN R.

LINKED DOCKETS :
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

CLAIMS: CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
US/PSP	AEN	18/JAN/2005	60/52652	12/MAR/2004						

THOMSON MULTIMEDIA LICENSING
PATENT FAMILY SUMMARY

PATENT FAMILY : PU040287

PRIORITIES
PU040274 - US / PSP - 12/MAR/2004
Primary ATTORNEY : DUFFY VINCENT E.
Secondary ATTORNEY : NAVON JEFF

SITE : GYRATION INC., SARATOGA, CA
TECHNICAL FIELD : USER INTERFACES - REMOTE CONTROLS
PRODUCTS (Old Art Class)

OFFICIAL TITLE : DUAL AXIS VIBRATORY RATE GYROSCOPE
DISCLOSED : 21/OCT/2004
MARKING : No Patent Marking information

APPLICANT(S) : GYRATION, INC.

INVENTOR(S) : BAYER LEX NEAL
HOTELLING STEVEN PORTER
LAND BRIAN R.

LINKED DOCKETS :
PAF PU040274 20041007
PAF PU040274 20041007
PAF PU040274 20041007
PAF PU040288 20041021
PAF PU040288 20041021
PAF PU040288 20041021
PAF PU040288 20041021
PAF PU040288 20041021
PAF PU040288 20041021
PAF PU040288 20041021
PAF PU040288 20041021
PAF PU040288 20041021
PAF PU040288 20041021
PAF PU040288 20041021

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

REMARKS :
CLAIMS: CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
BR/PCT	DES	11/MAR/2005								
CA/PCT	DES	11/MAR/2005								
DE/BPT	DES	11/MAR/2005								
EP/BPT	DES	11/MAR/2005								
ES/BPT	DES	11/MAR/2005								
FR/BPT	DES	11/MAR/2005								
GB/BPT	DES	11/MAR/2005								
IN/PCT	DES	11/MAR/2005								
IT/BPT	DES	11/MAR/2005								
JP/PCT	DES	11/MAR/2005								
KR/PCT	DES	11/MAR/2005								
MX/PCT	DES	11/MAR/2005								
MY/NP	DFLG	18/JAN/2005								
TR/NP	FLG	14/MAR/2005	095187	14/MAR/2005						14/MAR/2025
TR/BPT	DES	11/MAR/2005								
US/PCT	DES	11/MAR/2005								
VN/PCT	DES	11/MAR/2005								13/MAR/2019
WO/PCT	FLG	11/MAR/2005	PCT/US2005/00081	11/MAR/2005						11/MAR/2025

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY : PU040288

PRIORITIES
PU040274 - US / PSP - 12/MAR/2004
Primary ATTORNEY : DUFFY VINCENT E.
Secondary ATTORNEY : NAVON JEFF

SITE :
TECHNICAL FIELD : GYRATION INC., SARATOGA, CA
PRODUCTS (Old Art Class) USER INTERFACES - REMOTE CONTROLS

OFFICIAL TITLE : PARASITIC QUADRATURE ERROR CORRECTION FOR VIBRATORY RATE GYROSCOPE
DISCLOSED : 21/OCT/2004
MARKING : No Patent Marking information

APPLICANT(S) : GYRATION, INC.

INVENTOR(S) : BAYER LEX NEAL
HOTELLING STEVEN PORTER
LAND BRIAN R.

LINKED DOCKETS :
PAF PU040274 20041007
PAF PU040274 20041007
PAF PU040274 20041007
PAF PUC40287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
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PAF PU040287 20041021
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PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

REMARKS :
CLAIMS: CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
BR/PCT	DES	11/MAR/2005								
CN/PCT	DES	11/MAR/2005								
DE/PCT	DES	11/MAR/2005								
EP/PCT	DES	11/MAR/2005								
ES/PCT	DES	11/MAR/2005								
FR/PCT	DES	11/MAR/2005								
GB/PCT	DES	11/MAR/2005								
IN/PCT	DES	11/MAR/2005								
IT/PCT	DES	11/MAR/2005								
JP/PCT	DES	11/MAR/2005								
KR/PCT	DES	11/MAR/2005								
MX/PCT	DES	11/MAR/2005								
MY/NP	DPLG	18/JAN/2005								
TH/RP	PLG	14/MAR/2005	088586	14/MAR/2005						14/MAR/2025
TR/EPT	DES	11/MAR/2005								
US/PCT	DES	11/MAR/2005								
VN/PCT	DES	11/MAR/2005								12/MAR/2019 11/MAR/2025
WO/PCT	PLG	11/MAR/2005	PCT/US05/08572	11/MAR/2005						

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY : PU040289

PRIORITIES
PU040274 - US / FSP - 12/MAR/2004
Primary ATTORNEY :
DUFFY VINCENT E.
Secondary ATTORNEY :

SITE :
GYRATION INC., SARATOGA, CA
TECHNICAL FIELD :
USER INTERFACES - REMOTE CONTROLS
PRODUCTS (Old Art Class)

OFFICIAL TITLE :
DIGITALLY PROGRAMMABLE BANDWIDTH FOR VIBRATORY RATE GYROSCOPE
DISCLOSED :
21/OCT/2004
MARKING :
No Patent Marking information

APPLICANT(S) :
GYRATION, INC.

INVENTOR(S) :
BAYER LEX NEAL
HOTELLING STEVEN PORTER
LAND BRIAN R.

LINKED DOCKETS :
PAF PU040274 20041007
PAF PU040274 20041007
PAF PU040274 20041007
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

CLAIMS: CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
US/EP	PLG	09/MAR/2005	11/077640	09/MAR/2005						09/MAR/2025

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY : PU040309

PRIORITIES
 PU040309 - US / DP - 09/MAR/2005
 Primary ATTORNEY : DUFFY VINCENT E.
 Secondary ATTORNEY :

SITE :
TECHNICAL FIELD :
PRODUCTS (Old Art Class)
 GYRATION INC., SARATOGA, CA
 USER INTERFACES - GENERIC

OFFICIAL TITLE :
DISCLOSED :
MARKING :
 VIBRATORY ELEMENT FOR AN INERTIAL DEVICE
 09/NOV/2004
 No Patent Marking information

APPLICANT(S) :
 GYRATION, INC.

INVENTOR(S) :
 BAYER LEX NEAL
 HOTELLING STEVEN PORTER

LINKED DOCKETS :
 PAF PU050015 20050119
 PAF PU050015 20050119
 PAF PU050015 20050119
 PRO IU040292 20041109

USE BY :
REMARKS :
CLAIMS :
 CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
US/DP	FLG	09/MAR/2005	29224958	09/MAR/2005						

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY : PU040310

PRIORITIES
 PU040310 - US / DP - 09/MAR/2005
 Primary ATTORNEY : DUFFY VINCENT E.
 Secondary ATTORNEY :

SITE : GYRATION INC., SARATOGA, CA
TECHNICAL FIELD : USER INTERFACES - GENERIC
PRODUCTS (Old Art Class)

OFFICIAL TITLE : VIBRATORY STRUCTURE, THREE FOLD RADIALY SYMETIC

DISCLOSED : 09/NOV/2004
MARKING : No Patent Marking information

APPLICANT(S) : GYRATION, INC.

INVENTOR(S) : BAYER LEX NEAL
 HOTELLING STEVEN PORTER

LINKED DOCKETS : PRO IU040293 20041109

USE BY :
REMARKS :
CLAIMS : CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
US/DP	FLG	09/MAR/2005	29224981	09/MAR/2005						

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY : PU040336

PRIORITIES PU040274 - US / PSP - 12/MAR/2004
Primary ATTORNEY : DUFFY VINCENT E.
Secondary ATTORNEY : NAVON JEFF

SITE : GYRATION INC., SARATOGA, CA
TECHNICAL FIELD : USER INTERFACES - REMOTE CONTROLS
PRODUCTS (Old Art Class)

OFFICIAL TITLE : DIGITAL ELECTRONICS ON SUSPENDED ASSEMBLY
DISCLOSED : 09/DEC/2004
MARKING : No Patent Marking information

APPLICANT(S) : GYRATION, INC.

INVENTOR(S) : BAYER LEX NEAL
HOTELLING STEVEN PORTER
LAND BRIAN R.

LINKED DOCKETS :
PAF PU040274 20041007
PAF PU040274 20041007
PAF PU040274 20041007
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021
PAF PU040287 20041021

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
BR/PCT	DES	11/MAR/2005								
CN/PCT	DES	11/MAR/2005								
DE/EPT	DES	11/MAR/2005								
EP/EPT	DES	11/MAR/2005								
ES/EPT	DES	11/MAR/2005								
FR/EPT	DES	11/MAR/2005								
GB/EPT	DES	11/MAR/2005								
IN/PCT	DES	11/MAR/2005								
JP/EPT	DES	11/MAR/2005								
KR/PCT	DES	11/MAR/2005								
MX/PCT	DES	11/MAR/2005								
MY/NP	DEFG	10/JAN/2005								
TH/NP	FLG	14/MAR/2005	098388	14/MAR/2005						14/MAR/2025
TR/EPT	DES	11/MAR/2005								
US/PCT	DES	11/MAR/2005								
US/EFP	DEFG	09/DEC/2004								
VN/PCT	DES	11/MAR/2005								12/MAR/2019
WO/PCT	FLG	11/MAR/2005	PCT/US2005/09351	11/MAR/2005						11/MAR/2025

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY : PU050015

PRIORITIES
 PU040309 - US / DP - 09/MAR/2005
 Primary ATTORNEY : DUFFY VINCENT E.
 Secondary ATTORNEY :

SITE :
TECHNICAL FIELD :
PRODUCTS (Old Art Class)
 GYRATION INC., SARATOGA, CA
 USER INTERFACES - GENERIC

OFFICIAL TITLE :
DISCLOSED :
MARKING :
 VIBRATORY STRUCTURE, DIX FOLD RADIALY SYMETIC
 19/JAN/2005
 No Patent Marking information

APPLICANT(S) :
 GYRATION, INC.

INVENTOR(S) :
 BAYER LEX NEAL
 HOTELLING STEVEN PORTER

LINKED DOCKETS :
 PAF PU040309 20041109
 PAF PU040309 20041109
 PAF PU040309 20041109
 PRO IU040292 20041109

USE BY :
REMARKS :
CLAIMS :
 CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
US/DP	PLG	09/MAR/2005	29224957	09/MAR/2005						

THOMSON MULTIMEDIA LICENSING PATENT FAMILY SUMMARY

PATENT FAMILY : PU050057

PRIORITIES
 PU050057 - US / PSP - 18/APR/2005
 Primary ATTORNEY : DUFFY VINCENT E.
 Secondary ATTORNEY :

TECHNICAL FIELD :
 GYRATION INC., SARATOGA, CA
 USER INTERFACES - DISPLAYS/MENUS
PRODUCTS (Old Art Class)

OFFICIAL TITLE :
 CIV INTERACTIONAL DESCRIPTION AND METHODOLOGIES
DISCLOSED :
 14/APR/2005
MARKING :
 No Patent Marking information

APPLICANT(S) :
 THOMSON LICENSING S.A.
INVENTOR(S) :
 LEFTWICH JAMES J.
 SMITH GREGORY CLARK

LINKED DOCKETS :
 PRO IU050084 20050414
USE BY :
REMARKS :
CLAIMS :
 CLAIMS

Patents List:

COUNTRY	STATUS	STATUS DATE	FILING NO.	FILING DATE	PUB NO.	PUB DATE	GRANT NO.	GRANT DATE	NEXT ANNUITY	EXPIRATION
US/PSP	FLG	18/APR/2005	60672304	18/APR/2005						18/APR/2006

Exhibit II

Non-exhaustive List of Existing Licenses and/or Cross Licenses relating to the Gyration Patents

As of the effective date of the Agreement, none

Exhibit III**Patent Assignment Agreement****Between**

Gyration Inc., a company duly organized and existing under the laws of the State of California, USA, and having offices at 12950 Saratoga Avenue, Saratoga CA, 95070, registered with the California Secretary of State under number C1641543, represented by Thomas Quinn in his capacity of Chief Executive Officer;

Hereinafter referred to as "Assignor",

And

THOMSON Licensing S.A., a company duly organized and existing under the laws of France, having offices at 46, Quai Alphonse Le Gallo, 92100 Boulogne-Billancourt, France, with a share capital of 42,000,000 euros, registered at the trade register of Nanterre under number 383 461 191, represented by Didier Huck in his capacity of Chief Executive Officer,

Hereinafter referred to as "Assignee",

Hereinafter called, separately or collectively, "Party(ies)";

WHEREAS Assignor is the owner of certain Gyration Patents, as more fully set forth below hereafter and as attached in **Exhibit I** to the present Patent Assignment Agreement;

WHEREAS pursuant to **Article 1** of the Agreement signed between Assignor and Assignee (ref. CC05C052L)(the "Agreement"), all right, title and interest to Assignor's Gyration Patents, as set forth in the Agreement, shall be assigned to Assignee;

THEREFORE, both Parties hereby agree as follows:

Article 1

Assignor hereby transfers and assigns to Assignee, and confirms the transfer and assignment to Assignee of, all of Assignor's right, title and interest in its Gyration Patents; that is, all those patents or patent applications which are listed on the **Exhibit I** to the present Patent Assignment Agreement. Assignee hereby accepts such transfer and assignment to it of the foregoing Gyration Patents. In consequence, Assignee shall have all right, title and interest in and to the foregoing Gyration Patents, including the right to exploit, use, assign, license (or act as licensor, in respect of existing license agreements) and dispose of the foregoing Gyration Patents.

Article 2

Assignee will have the right to institute, continue or defend, any suit or action dealing with the foregoing Gyration Patents.

To such effect, Assignee is subrogated to all Assignor's rights and actions, in substitution for those of Assignor, both with respect to claims and defenses.

Article 3

The Assignor warrants that its rights with respect to the foregoing Gyration Patents have not been mortgaged, pledged, hypothecated or encumbered by any lien or security interest interfering with the assignment.

Article 4

The foregoing assignment is concluded for fair and valuable consideration paid, or to be paid, to or on behalf of Assignor and at an amount mutually agreed.

Article 5

The present Patent Assignment Agreement may be registered by or for the Assignee, at its expense, before the appropriate Patents Office(s).

Article 6

Following execution by the Parties, the present Patent Assignment Agreement shall come into force retroactively to January 1st, 2005.

IN WITNESS WHEREOF, each of the Parties hereto has caused the present Patent Assignment Agreement to be executed in two (2) original copies, one (1) for each part, by its duly authorized officer or representative.

ASSIGNOR

By (title and signature):

Date:

ASSIGNEE

By (title and signature):

Date:

27th of June

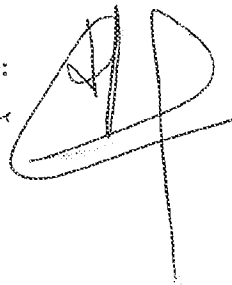


Exhibit I to Exhibit III - List of Gyration Patents

