

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
HITS Laboratories, Inc.	08/07/2002
RECEIVING PARTY DATA	
Name:	Victor Company of Japan, Limited
Street Address:	12, 3-chome, Moriya-cho, Kanagawa-ku
City:	Yokohama, Kanagawa-ken
State/Country:	JAPAN
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	10143923
CORRESPONDENCE DATA	
Fax Number:	(202)835-1755
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	202-835-1111
Email:	tboyden@clarkbrody.com
Correspondent Name:	Clark & Brody
Address Line 1:	1750 K Street, NW
Address Line 2:	Suite 600
Address Line 4:	Washington, DISTRICT OF COLUMBIA 20006
NAME OF SUBMITTER:	Conrad J. Clark
Total Attachments: 8 source=70200-6 Assignment#page1.tif source=70200-6 Assignment#page2.tif source=70200-6 Assignment#page3.tif source=70200-6 Assignment#page4.tif source=70200-6 Assignment#page5.tif source=70200-6 Assignment#page6.tif source=70200-6 Assignment#page7.tif	

OP \$40.00 10143923

PATENT

500007188

REEL: 015138 FRAME: 0614

DECLARATION

I do hereby declare:

That I am a lawful representative of Victor Company of Japan, Limited of 12, 3-chome, Moriya-cho, Kanagawa-ku, Yokohama, Kanagawa-ken, Japan, that is a corporation duly organized under the laws of Japan; and

That the attached is a true copy of Patent Assignment Agreement concluded between HITS Laboratories, Inc. and our company on August 7, 2002.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further, that these statements were made with knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the above-captioned application or any patent issuing therefrom.

Dated this 16th day of August , 2004

Victor Company of Japan, Limited

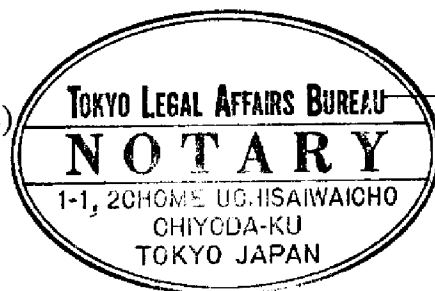


Tetsuro FUSE
General Manager
Legal & Intellectual Property Dept.

Dated this 16th day of August , 2004

Sworn to and subscribed before me.

(SEAL)




Notary Public

RYOJI IMAI
NOTARY

NO. 1-1, 2-CHOME UCHISAIWAICHO
CHIYODAKU TOKYO JAPAN

PATENT

REEL: 015138 FRAME: 0616

特許譲渡契約書

株式会社ヒッツ研究所（以下「譲渡人」という）と日本ビクター株式会社（以下「譲受人」という）とは、譲渡人が所有する特許出願の譲受人への権利譲渡について以下のとおり合意し、本契約書を締結する。

第1条 特許出願の譲渡

譲渡人は、本契約所定の条件に従い、本契約書の付表に記載する全ての特許出願（以下、「本特許出願」という）についてその権利、権限および権益に係る持ち分全てを譲受人に譲渡するものとする。

第2条 支払い

第1条の譲渡に関する対価として、本契約締結後30日以内に、譲受人は、別途譲渡人が指定する銀行口座に、電信送金で一括金162万円（消費税別途）を支払うことに同意する。

第3条 所有名義人変更手続

第2条所定の支払いを受領後、直ちに譲渡人は譲受人に対し、各国特許庁の原簿において、本特許出願の所有者を譲渡人から譲受人に変更する目的で同庁に提出されるべき関連書類一式を提供するものとする。当該名義変更に関連して発生する費用は、全て譲受人が負担する。

第4条 協議

本契約書に定めのない事項および本契約書の各条項に疑義が生じた場合は、その都度甲乙誠意をもって協議し、これを解決するものとする。

本契約締結の証として、本書2通を作成し、譲渡人、譲受人捺印の上各一通を所有する。

平成14年8月7日

譲渡人 〒242-8514 大和市下鶴間1644番地

株式会社 ヒッツ研究所

代表清算人 間宮 秀訓

譲受人 神奈川県横浜市神奈川区守屋町3丁目12番地

日本ビクター株式会社

理事 法務・知的財産部長

永田 次郎



PATENT

REEL: 015138 FRAME: 0617

付 表

本契約第1条に規定する「本特許出願」：

<u>No.</u>	<u>出願番号</u>	<u>発明の名称</u>
1	特願平11-48850	光無線送受信機
2	欠番	
3	特願平11-25446	光伝送システム
4	特願平11-65655	マルチポートサテライト光無線伝送装置
5	特願平11-43831	光学素子および概光学素子を用いた 送受光装置、送光装置
6	特願平11-84404	無線通信方法および装置
7	特願平11-172912	無線通信システム
8	特願平11-122756	光無線伝送システム
9	特願平11-203419	電気機器の遠隔制御システム
10	特願平11-275004	光無線伝送方法およびそのシステムと 光無線送信装置と光無線受信装置
11	欠番	
12	特願2000-99468	データ通信方法および装置とデータ通信 プログラムを記録した記録媒体
13	特願2000-94852	光無線送信装置、光無線受信装置、 光無線伝送ユニット、および光無線伝送方法
14	特願2000-99484	パケット信号受信回路
15	特願2000-99473	拡散発光装置
16	特願2000-126874	無線伝送方法および装置
17	特願2000-169257	送信コード制御回路および受信コード制御回路
18	特願2000-200453	通信モジュールおよび電子機器
19	特願2000-294728	ワイヤレス通信方法およびその装置
20	特願2000-177271	光無線伝送方法およびそのシステムと 光無線送信装置と光無線受信装置
21	特願2000-245083	ワイヤレス通信方法およびその装置
22	特願2000-313059	情報配信方法およびそのシステム
23	特願2001-198491	通信機能モジュール
24	特願2001-88909	情報利用方法および携帯端末
25	欠番	
26	特願2001-150178	光源装置
27	特願2001-172803	光無線機器
28	特願2001-176981	光無線通信装置
29	特願2001-178893	赤外線無線機器
30	特願2001-172755	不揮発メモリ記録再生装置
31	特願2001-172767	光伝送用不揮発メモリ記録再生装置
32	特願2001-198797	USB規格に基づく通信システムおよび 無線送受信装置
33	特願2001-199005	USB規格に基づく通信方法、そのシステム および無線送受信装置
34	特願2001-250301	ホットプラグ対応の通信装置、通信方法、通信 装置用プログラム、および通信装置用記録媒体
35	スペイン特許出願 P2002-01104	DISPOSITIVO DE FUENTE LUMINOSA
36	US10/143,923	LIGHT SOURCE DEVICE

DECLARATION

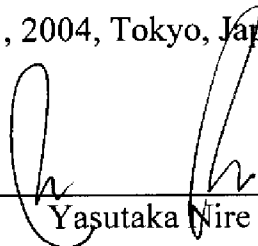
I, Yasutaka Nire, a citizen of Japan, c/o Miyoshi & Miyoshi of Toranomon Daiichi Bldg., 2-3, Toranomon 1-chome, Minato-ku, Tokyo, Japan, do hereby solemnly and sincerely declare:

That I am well acquainted with the Japanese language and English language; and

That the attached is a true and faithful translation made by me of Japanese documents, Patent Assignment Agreement concluded between HITS Laboratories, Inc. and Victor Company of Japan, Limited on August 7, 2002, to the best of my knowledge and belief.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further, that these statements were made with knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the above-captioned application or any patent issuing therefrom.

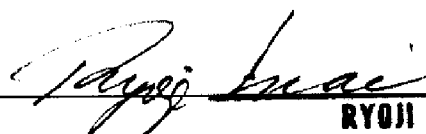
This 16th day of August, 2004, Tokyo, Japan


Yasutaka Nire

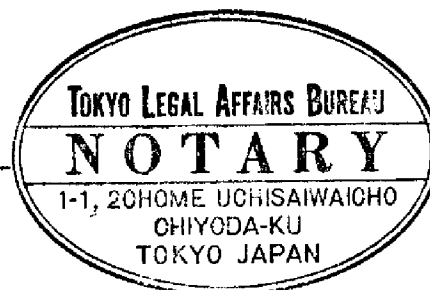
NOTARIAL CERTIFICATE

Sworn to and subscribed before me.

This 16th day of August, 2004


Notary Public
Tokyo Legal Affairs Bureau

RYOJI IMAI
NOTARY



PATENT ASSIGNMENT AGREEMENT

This Agreement is made between HITS Laboratories, Inc. (hereinafter referred to as the "Assignor") and Victor Company of Japan, Limited (hereinafter referred to as the "Assignee"), in connection with the assignment of the Assignor's rights on patent applications to the Assignee. It is agreed as follows:

Article 1 Assignment of Patent Applications

The Assignor shall assign to the Assignee the Assignor's share of the entire right, title and interest with respect to all patent applications (hereinafter referred to as the "Patent Applications") described in Appendix hereto, according to the conditions described in this Agreement.

Article 2 Payment

In consideration of the assignment described in Article 1 hereof, the Assignee hereby agrees to pay to the Assignor One Million Six Hundred Twenty Thousand Yen (¥1,620,000) (consumption tax exclusive) in one lump sum by wire transfer to the bank account designated separately by the Assignor within thirty (30) days after the execution of this Agreement.

Article 3 Procedure for Recording Transfer of Ownership

The Assignor shall, upon receipt of the amount specified in Article 2 hereof, provide the Assignee with any and all papers required by the patent office in each respective country for the purpose of recording the transfer of ownership with respect to the Patent Applications from the Assignor to the Assignee in the official registers. Any expenses to be incurred in relation to the transfer of ownership shall be borne by the Assignee.

Article 4 Consultation

In the case of any matters not being stipulated herein or any dispute arising in respect of provisions of this Agreement, both parties shall consult with each other in good faith with a view to resolving such a dispute.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed in duplicate, retaining one (1) copy each.

Dated: August 7, 2002

The Assignor:

1644, Shimotsuruma, Yamato-shi 242-8514

HITS LABORATORIES, INC.

Representative Liquidator: Hidekuni MAMIYA (seal)

The Assignee:

12, 3-chome, Moriya-cho, Kanagawa-ku, Yokohama, Kanagawa-ken

VICTOR COMPANY OF JAPAN, LIMITED

Director, General Manager of Intellectual Property Dept.:

Jiro NAGATA (seal)

Appendix

"The Patent Applications" defined in Article 1 of this Agreement:

<u>No.</u>	<u>Application No.</u>	<u>Title of the Invention</u>
1	Patent Application No.11-48850	OPTICAL RADIO TRANSMITTER/RECEIVER
2	Omitted	
3	Patent Application No.11-25446	OPTICAL TRANSMISSION SYSTEM
4	Patent Application No.11-65655	OPTICAL RADIO TRANSMITTER FOR MULTI-PORT SATELLITE
5	Patent Application No.11-43831	OPTICAL ELEMENT, LIGHT EMITTER/RECEIVER AND LIGHT TRANSMITTER USING THE SAME
6	Patent Application No.11-84404	RADIO COMMUNICATION METHOD AND APPARATUS
7	Patent Application No.11-172912	RADIO COMMUNICATION SYSTEM
8	Patent Application No.11-122756	OPTICAL RADIO TRANSMISSION SYSTEM
9	Patent Application No.11-203419	REMOTE CONTROL SYSTEM FOR ELECTRICAL APPARATUS
10	Patent Application No.11-275004	OPTICAL RADIO TRANSMISSION METHOD, SYSTEM THEREFOR, OPTICAL RADIO TRANSMITTER AND OPTICAL RADIO RECEIVER
11	Omitted	
12	Patent Application No.2000-99468	DATA COMMUNICATION METHOD AND DEVICE, AND RECORDING MEDIUM FOR RECORDING DATA COMMUNICATION PROGRAM
13	Patent Application No.2000-94852	OPTICAL RADIO TRANSMITTER, OPTICAL RADIO RECEIVER, OPTICAL RADIO TRANSMITTING UNIT AND OPTICAL RADIO TRANSMITTING METHOD
14	Patent Application No.2000-99484	PACKET SIGNAL RECEIVING CIRCUIT
15	Patent Application No.2000-99473	DIFFUSED LIGHT EMITTING DEVICE
16	Patent Application No.2000-126874	RADIO TRANSMISSION METHOD AND APPARATUS
17	Patent Application No.2000-169257	TRANSMISSION CODE CONTROL CIRCUIT AND RECEPTION CODE CONTROL CIRCUIT
18	Patent Application No.2000-200453	COMMUNICATION MODULE AND ELECTRONIC APPARATUS
19	Patent Application No.2000-294728	WIRELESS COMMUNICATION METHOD AND APPARATUS THEREFOR
20	Patent Application No.2000-177271	OPTICAL RADIO TRANSMISSION METHOD, SYSTEM THEREFOR, OPTICAL RADIO TRANSMITTER AND OPTICAL RADIO RECEIVER
21	Patent Application No.2000-245083	WIRELESS COMMUNICATION METHOD AND APPARATUS THEREFOR
22	Patent Application No.2000-313059	INFORMATION DISTRIBUTION METHOD AND SYSTEM THEREFOR
23	Patent Application No.2001-198491	COMMUNICATION FUNCTION MODULE
24	Patent Application No.2001-88909	INFORMATION UTILIZING METHOD AND PORTABLE TERMINAL
25	Omitted	
26	Patent Application No.2001-150178	LIGHT SOURCE DEVICE
27	Patent Application No.2001-172803	OPTICAL RADIO APPARATUS
28	Patent Application No.2001-176981	OPTICAL RADIO COMMUNICATION APPARATUS
29	Patent Application No.2001-178893	INFRARED RAY RADIO APPARATUS
30	Patent Application No.2001-172755	NONVOLATILE MEMORY RECORDING/REPRODUCING APPARATUS
31	Patent Application No.2001-172767	NONVOLATILE MEMORY RECORDING/REPRODUCING APPARATUS FOR OPTICAL TRANSMISSION

- | | | |
|----|--|--|
| 32 | Patent Application No.2001-198797 | COMMUNICATION SYSTEM AND RADIO
TRANSMITTER/RECEIVER BASED ON USB
STANDARD |
| 33 | Patent Application No.2001-199005 | COMMUNICATION METHOD BASED ON USB
STANDARD, SYSTEM THEREFOR AND RADIO
TRANSMITTER/RECEIVER |
| 34 | Patent Application No.2001-250301 | COMMUNICATION APPARATUS
CORRESPONDING TO HOT PLUG,
COMMUNICATION METHOD, PROGRAM FOR
COMMUNICATION APPARATUS AND
RECORDING MEDIUM FOR COMMUNICATION
APPARATUS |
| 35 | Spanish Patent Application
No.P2002-01104 | DISPOSITIVO DE FUENTE LUMINOSA |
| 36 | US 10/143,923 | LIGHT SOURCE DEVICE |