

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	08/26/2004

CONVEYING PARTY DATA

Name	Execution Date
Candescent Technologies Corporation	12/07/2006

RECEIVING PARTY DATA

Name:	Canon Kabushiki Kaisha
Street Address:	30-2, Shimomaruko 3-chome, Ohta-ku
City:	Tokyo
State/Country:	JAPAN
Postal Code:	146-8501

PROPERTY NUMBERS Total: 34

Property Type	Number
Patent Number:	6489718
Patent Number:	5543683
Patent Number:	6500885
Patent Number:	6022652
Patent Number:	6278066
Patent Number:	6571464
Patent Number:	6288483
Patent Number:	6307382
Patent Number:	6323653
Patent Number:	6406346
Patent Number:	6741027
Patent Number:	6853129
Application Number:	11326266
Patent Number:	6462484

CH \$1360.00 6489718

PATENT

500301854

REEL: 019466 FRAME: 0517

Patent Number:	6512335
Patent Number:	6624592
Patent Number:	6853135
Patent Number:	7071907
Patent Number:	6731061
Patent Number:	6555025
Patent Number:	6630786
Patent Number:	6727048
Patent Number:	6879097
Patent Number:	6771027
Patent Number:	6632117
Patent Number:	6822628
Application Number:	10969494
Patent Number:	6873097
Patent Number:	6620013
Application Number:	10001084
Application Number:	09998021
Patent Number:	6742257
Patent Number:	6834431
Application Number:	11023995

CORRESPONDENCE DATA

Fax Number: (323)934-0202
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 3239342300
Email: dperez@ladas.com
Correspondent Name: Ladas & Parry LLP
Address Line 1: 5670 Wilshire Blvd., Suite 2100
Address Line 4: Los Angeles, CALIFORNIA 90036

ATTORNEY DOCKET NUMBER:	CTC TO CKK #1
NAME OF SUBMITTER:	Robert Popa

Total Attachments: 6
source=CTC to CKK 1#page1.tif
source=CTC to CKK 1#page2.tif
source=CTC to CKK 1#page3.tif
source=CTC to CKK 1#page4.tif
source=CTC to CKK 1#page5.tif
source=CTC to CKK 1#page6.tif

PATENT

US ASSIGNMENT

This Assignment is effective as of August 26, 2004.

WHEREAS, **Candescent Technologies Corporation**, a corporation organized under the laws of the State of California, United States of America, located at 122 Second Street #216, San Mateo, CA 94401, United States of America, (hereinafter called the ASSIGNOR) was the proprietor of the following Patents[s], and Patent Applications[s] in the United States,

[Set forth on the attached schedule]

AND WHEREAS, **Canon Kabushiki Kaisha**, a corporation organized and existing under the laws of Japan, located at 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japan, (hereinafter called the ASSIGNEE) was desirous of acquiring the entire right, title and interest of the ASSIGNOR in and to the aforesaid Patents[s], and Patent Applications[s],

NOW, THEREFORE, in consideration of at least U.S. \$1.00 and other good and valuable consideration, the ASSIGNOR assigned to the ASSIGNEE, its successors and assigns, all of its right, title and interest in and to the aforesaid Patent[s] and Patent Application[s] including but not limited to all emoluments, advantages, profits and benefits accruing or belonging thereto, and in and to all Letters Patent to be obtained for the aforesaid applications and any continuations, continuations-in-part, divisions, renewals, substitutes therefor, continuing prosecution applications, international applications, certificates of invention, utility models and other governmental grants and in and to the aforesaid Letters Patent and any reissues, re-examinations, renewals and extensions thereof,

The ASSIGNOR consents to the ASSIGNEE'S proceeding with the aforesaid Patents and Patent Application[s], if any, in its own name in substitution of the ASSIGNOR and the said ASSIGNOR agrees to do all that may be required to put the foregoing into effect.

IN WITNESS WHEREOF, the said ASSIGNOR has executed this document on the 7
day of Dec, 2006.

Candescent Technologies Corporation

By: *Brian Gordon as CFO*

Printed Name: *Brian Gordon*

Title: *CFO*

IN WITNESS WHEREOF, the said ASSIGNEE has executed this document on the 27th
day of December, 2006.

Canon Kabushiki Kaisha

By: *Nobuyoshi Tanaka*

Printed Name: *Nobuyoshi Tanaka, Ph.D.*

Title: *Senior Managing Director, Group Executive,
Corporate Intellectual Property
& Legal Headquarters*

CTC Docket No.	Original Atty Docket No.	Serial Number	Title	File Date	Patent No.
S003-14D	M-2325-14D US	09/617,591	"Spacer Structures for Use in Flat Panel Displays and Methods for Forming Same"	7/18/00	6489718
F016	CDST-F016	08/343,803	"Faceplate for FED including wall gripper structures"	11/21/94	5543683
C024-1P	M-3628-1P US	09/430,799	"Polycarbonate-containing liquid chemical formulation and method for making polycarbonate film"	10/29/99	6500885
F037	CDST-F037	08/607,278	"High resolution flat panel phosphor screen with tall barriers"	2/23/96	6022652
S039	M-4462 US	08/771,453	"Self standing spacer wall structures and methods of fabricating and installing same"	12/20/96	6278066
S039-1D	M-4462-1D US	09/844,738	"Method of Fabricating Self-Standing Spacers"	4/26/01	6571464
F040-1D	M-4199-1D US	09/240,351	"Use of sacrificial masking layer and backside exposure in forming openings that typically receive light-emissive material, and associated light-emitting structure"	1/29/99	6288483
M045-1D	M-4461-1D US	09/539,727	"Device and Method for Magnetically Sensing Current in Plate Structure"	3/30/00	6307382
M071-1D	CT-M071-1D US	09/539,192	Magnetic Detection of Short Circuit Defects in Plate Structure	3/30/00	6323653
S099-1D	CDST-S099-1D	09/566,697	"Fabrication of Flat-Panel Display Having Spacer With Laterally Segmented Face Electrode"	5/8/00	6406346
F102-3P	CDST-F102.3P	09/895,699	"Protected Substrate Structure for a Field Emission Display Device"	6/29/01	6741027
F102-4C	CDST-F102-3P.CON	10/412,196	"Protected Substrate Structure for a Field Emission Display Device"	4/11/03	6853129
F102-5D	623114-6	11/326,266	"Protected Substrate Structure for a Field Emission Display Device"	12/30/05	
E114-3P	CDST-E114-3P	09/796,868	"Procedures and Apparatus for Turning-On and Turning-Off Elements Within a Field Emission Display Device"	2/28/01	6462484
E114-4P	CDST-E114-4P	09/896,402	"Cathode Burn-in Procedures for a Field Emission Display That Avoid Display Non-Uniformities:"	6/28/01	6512335
E114-6P	CDST-E114-6P	10/025,084	"Procedures and Apparatus for Turning-On and Turning-Off Elements Within a Field Emission Display Device"	12/18/01	6624592
A115-3D	CDST-A115-3D	10/152,589	"Auxiliary Chamber & Display Device With Improved Contaminant Removal"	5/20/02	6853135
M117	CT-M117 US	09/307,044	"Display With Active Contrast Enhancement"	5/7/99	7071907
C122-2P	CDST-C122.2P	09/773,983	"Dual Layer Electroplated Structure for a Flat-Panel Display Device "	1/31/01	6731061
A133	CDST-A133	09/495,404	"Tuned Sealing Material for Sealing of a Flat Panel Display"	1/31/00	6555025
F137	CT-F137 US	09/823,872	"Structure and Fabrication of Light-Emitting Device Having Light-Reflective Layer Formed With or/and Adjacent to, Material That Enhances Device Performance"	3/30/01	6630786
F138	CDST-F138	10/028,043	"A Method for Photo-Imageable Lacquer Deposition for a Display Device"	12/20/01	6727048
C140	CT-C140 US	09/967,728	"Flat-Panel Display Containing Electron-Emissive Regions of Non-Uniform Spacing or/and Multi-Part Lateral Configuration"	9/28/01	6879097

CTC Docket No.	Original Atty Docket No.	Serial Number	Title	File Date	Patent No.	
1	E142	CDST-E142	10/302,063	"A System and Method for Adjusting Field Emission Display Illumination"	11/21/02	6771027
1	C143-1P	CDST-C143-1P	09/922,578	"Frit Protection in Sealing Process for Flat Panel Displays"	8/3/01	6632117
1	E144	CDST-E144	09/895,985	"Methods and Systems for Compensating Row-to-Row Brightness Variations of a Flat Panel Device"	6/28/01	6822628
1	E144-1D	CDST-E144.DIV1	10/969,494	"Methods and Systems for Compensating Row-to-Row Brightness Variations of a Flat Panel Device"	10/19/04	
1	M158	CT-M158 US	09/896,249	"Cleaning of Cathode-Ray Tube Display"	6/28/01	6873097
1	C159	CDST-C159	09/968,052	"Method for Implementing a 5-Mask Cathode Process"	9/28/01	6620013
1	F164	CDST-F164	10/001,084	"A Method for Screen Printed Lacquer Deposition for a Display Device"	10/31/01	
1	F165	CDST-F165	09/998,021	"A Method for Producing a Lacquer Layer for a Display Device"	11/29/01	
1	C169	CDST-C169	09/970,051	"A Method of Forming Powder Metal Phosphor Matrix and Gripper Structures in Wall Support"	10/2/01	6742257
1	C169-1P	CDST-C169.1P	09/993,740	"A Method of Patterning Wall and Phosphor Well Matrix Utilizing Glass"	11/21/01	6834431
1	C169-3D	622394-9	11/023,995	"Method of Patterning Wall and Phosphor Well Matrix Utilizing Glass"	12/27/04	
34						

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

State of California

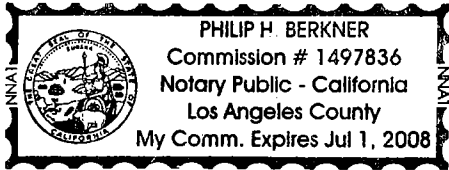
County of Los Angeles } ss.

On 7 Dec 2006, before me, Philip H Berkner public ^{Notary}
Date Name and Title of Officer (e.g., "Jane Doe, Notary Public")

personally appeared BRIAN GORDON
Name(s) of Signer(s)

personally known to me

proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/~~she~~/they executed the same in his/~~her~~/their authorized capacity(ies), and that by his/~~her~~/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.



WITNESS my hand and official seal.

Place Notary Seal Above

[Signature]
Signature of Notary Public

OPTIONAL

Though the information below is not required by law, it may prove valuable to persons relying on the document and could prevent fraudulent removal and reattachment of this form to another document.

Description of Attached Document

Title or Type of Document: U.S. Assignment

Document Date: 8-26-04 Number of Pages: 3

Signer(s) Other Than Named Above: _____

Capacity(ies) Claimed by Signer(s)

Signer's Name: _____

- Individual
- Corporate Officer — Title(s): _____
- Partner — Limited General
- Attorney in Fact
- Trustee
- Guardian or Conservator
- Other: _____

RIGHT THUMBPRINT OF SIGNER
Top of thumb here

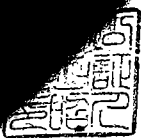
Signer Is Representing: _____

Signer's Name: _____

- Individual
- Corporate Officer — Title(s): _____
- Partner — Limited General
- Attorney in Fact
- Trustee
- Guardian or Conservator
- Other: _____

RIGHT THUMBPRINT OF SIGNER
Top of thumb here

Signer Is Representing: _____



Registration No. 2881 of 2006

NOTARIAL CERTIFICATE

I, the undersigned, Notary in and for Tokyo, Japan, do hereby certify that Nobuyoshi TANAKA, Ph. D. who is Senior Managing Director of CANON KABUSHIKI KAISHA, a corporation duly organized and existing under the Laws of Japan, located at 30-2 Shimomaruko 3-chome, Ohta-ku, Tokyo, Japan and who is authorized to sign the attached document for and on behalf of said corporation, has acknowledged himself that signature on the foregoing document is his own.

Tokyo, Japan; on this 27th day of December, 2006.


Notary: SHOJI MIZOGUCHI



認 証

嘱託人 キヤノン株式会社(本店 東京都大田区下丸子3丁目30番2号)
専務取締役 知的財産法務本部 本部長 田中信義 は、日本国法に基づいて設立された同会社を代表し、その権限に基づき添付証書に署名した旨、本公証人に対し自認した。

よって、これを認証する。

平成18年12月27日、本公証人役場において
東京都千代田区麴町5丁目2番地1
東京法務局所属

公 証 人
Notary

溝口 昭 治
SHOJI MIZOGUCHI

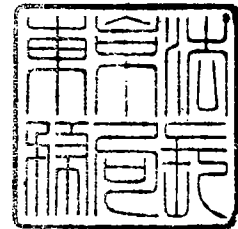
証 明

上記署名は、東京法務局所属公証人の署名に相違ないものであり、かつ、その押印は、真実のものであることを証明する。

平成18年12月27日

東京法務局長

戸 田 信 久



APOSTILLE

(Convention de La Haye du 5 octobre 1961)

- 1. Country: JAPAN
This public document
 - 2. has been signed by SHOJI MIZOGUCHI
 - 3. acting in the capacity of Notary of the Tokyo Legal Affairs Bureau
 - 4. bears the seal/stamp of
- Certified
- 5. at Tokyo
 - 6. 27th December, 2006
 - 7. by the Ministry of Foreign Affairs
 - 8. 06- N^o 032683
 - 9. Seal/stamp:
 - 10. Signature



K. Oyabe

Kazutoyo OYABE
For the Minister for Foreign Affairs
PATENT