Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Cyberview Technology, Inc.	07/08/2008

RECEIVING PARTY DATA

Name:	IGT
Street Address: 9295 Prototype Drive	
City:	Reno
State/Country:	NEVADA
Postal Code:	89521

PROPERTY NUMBERS Total: 21

Property Type	Number
Patent Number:	5847948
Patent Number:	6344906
Patent Number:	5973799
Patent Number:	6107913
Patent Number:	6552828
Patent Number:	6710895
Patent Number:	D430163
Patent Number:	D441765
Patent Number:	D446533
Patent Number:	D445815
Patent Number:	D449346
Patent Number:	6732920
Patent Number:	7636931
Patent Number:	D462069
Patent Number:	D467977
	PATENT

Patent Number:	6645075
Patent Number:	D508961
Patent Number:	D535338
Patent Number:	D557349
Patent Number:	7232371
Patent Number:	6034784

CORRESPONDENCE DATA

Fax Number: (650)851-7232

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

Phone: 6508517210

Email: alan@younglawfirm.com

Correspondent Name: Alan W Young - YOUNG LAW FIRM, P.C.

Address Line 1: 4370 Alpine Road

Address Line 2: Suite 106

Address Line 4: Portola Valley, CALIFORNIA 94028

ATTORNEY DOCKET NUMBER:	21 ASSIGN REC CYBV TO IGT	
NAME OF SUBMITTER:	Alan W Young	

Total Attachments: 9

source=Patent Assignment CYBV to IGT of 07-08-2008 (2)#page1.tif source=Patent Assignment CYBV to IGT of 07-08-2008 (2)#page2.tif source=Patent Assignment CYBV to IGT of 07-08-2008 (2)#page3.tif source=Patent Assignment CYBV to IGT of 07-08-2008 (2)#page4.tif source=Patent Assignment CYBV to IGT of 07-08-2008 (2)#page5.tif source=Patent Assignment CYBV to IGT of 07-08-2008 (2)#page6.tif source=Patent Assignment CYBV to IGT of 07-08-2008 (2)#page7.tif source=Patent Assignment CYBV to IGT of 07-08-2008 (2)#page8.tif source=Patent Assignment CYBV to IGT of 07-08-2008 (2)#page9.tif

PATENT REEL: 025192 FRAME: 0930

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT is made and entered into as of July 2, 2008, by and between Cyberview Technology, Inc., a Delaware corporation ("Assignor"), and IGT, a Nevada corporation ("Assignee").

WHEREAS, pursuant to that certain Asset Purchase Agreement, dated as of June 3, 2008 (the "Purchase Agreement"), among Assignor and Assignee, Assignor agreed to sell, convey, assign, transfer and deliver to Assignee, and Assignee agreed to purchase, acquire and accept from Seller, on the terms and subject to the conditions set forth in the Purchase Agreement, all of the assets, properties, rights, privileges, claims and contracts of every kind and nature, real and personal, tangible and intangible, absolute or contingent, wherever located, owned by Assignee, except the assets specifically identified in Section 1.2 of the Purchase Agreement. Capitalized terms used herein and not otherwise defined shall have the meaning assigned to them in the Purchase Agreement.

WHEREAS, pursuant to the Purchase Agreement, Buyer agreed to assign to Assignee, and Assignee wishes to accept from Assignor, (a) the patent applications set forth on Schedule 1 attached hereto and the inventions disclosed therein, and (b) the patents set forth on Schedule 2 attached hereto and the inventions disclosed therein (collectively, the "Assigned Patents").

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged and intending to be legally bound hereby, Assignee and Assignor hereby agree as follows:

Assignor hereby sells, assigns, and transfers to Assignee its entire right, title and interest in and to the Assigned Patents, any and all Letters Patent that may be granted therefrom, all divisionals, continuations, continuations-in-part, renewals, substitutes, reissues, reexaminations and extensions that have been or will be filed in the United States and all foreign countries, all other corresponding rights secured under the laws of the United States and any foreign country and all claims for damages by reason of past, present or future infringement or other unauthorized use of the Assigned Patents, including the right to collect all proceeds and damages therefrom.

Assignor further agrees that should additional or further documentation of the assignment be required to protect, secure, vest and record good title to the Assigned Patents in Assignee. Assignor will, without further consideration, obtain, provide or execute any other information or documents as may be reasonably necessary upon Assignee's reasonable request.

Assignor hereby authorizes and requests the Commissioner for Patents of the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries, to record Assignee as the assignee and owner of the Assigned Patents registered in the corresponding jurisdiction.

PATENT

IN WITNESS WHEREOF, the Assignce and Assignor have caused this Patent Assignment to be executed as of the day and year first written above.

	"ASSIGNEE"
	IGT, a Nevada corporation
	By: Name: Richard Pennington
	Title: Executive Vice President Corporate Strategy
	"ASSIGNOR"
	CYBERVIEW TECHNOLOGY, INC.,
	a Delaware corporation
	Ву:
•	Name:
$A \rightarrow C \rightarrow$	Title:

Patent Assignment Agreement

IN WITNESS WHEREOF, the Assignee and Assignor have caused this Patent Assignment to be executed as of the day and year first written above.

	"ASSIGNEE"
	IGT, a Nevada corporation
	Ву:
	Name:
	Title:
	"ASSIGNOR"
	OVERNICAL TROUMAL ACTURACE
	CYBERVIEW TECHNOLOGY, INC.,
	a Delaware corporation
Line of the state of the species	By: Mal lend
	Name: Saamus MeGill MARK NANGULLI
	Title: Chief Executive Officer A MECTICE
	TINANCIAL

Patent Assignment Agreement

STATE OF NEVADA) ss.
COUNTY OF Washar) ss.
On this & day of July, 2008, before me, the undersigned notary public, personally appeared Richard Pennington (name of document signer), proved to me through satisfactory evidence of identification, which were personally known to me, to be the person whose name is signed on the preceding or attached document, and acknowledged to me that (he) (she) signed it voluntarily for its stated purpose.
(as partner for, a corporation) (as <u>CVHULUE VP</u> for <u>TGT</u> , a corporation) (as attorney in fact for, the principal) (as for, (a) (the)
Karon Long (official signature and seal of notary)
My commission expires Notary Public - State of Nevada Appointment Recorded in Washoe County No: 01-65525-2 - Expires January 11, 2009 January 11, 2009
Summerican account of the property of the prop

PATENT REEL: 025192 FRAME: 0934

	STATE OF KING BUN	of hongen) ss.	
	On this 8th day of The	2008 before me, the undersigned notary	0.
passpult	public, personally appeared signer), proved to me throu wo €1026713 preceding or attached docuvoluntarily for its stated pu	gh satisfactory evidence of identification, which were will to be the person whose name is signed on the ment, and acknowledged to me that (he) (she) signed it roose.	Anthalice
	(as partner for	a corporation), CHNOLOGY, A for CHBRVIKA 1, a corporation) the principal) (a) (the) (official signature and seal of notary)	Jr. P
		My commission expires	

ELEANUR TUDAN
TO They Public of London, Englan
Long Cumparation Expires at destin





PATENT REEL: 025192 FRAME: 0935

SCHEDULE 1

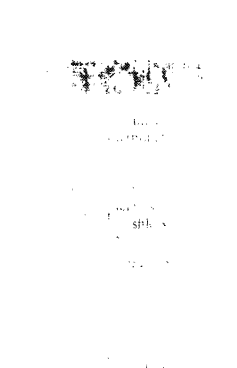
PATENT APPLICATIONS

COUNTRY	TITLE	APPLICATION	FILING DATE
		No.	
EP	Anti-skew auto-start system for	098306009.6	7/28/97
	document scanners		In the state of
EP	Universal document scanner	098307506	9/16/98
EP	Compact document scanner with	01993229.2	11/5/01
	branding		hannen A hannen, i kananny, y hy ky i kilonini i ali kin mandamananan — — — — —
US	Methods and systems for electronic	11/870,318	10/10/07
	virtual races		
US	Methods and systems for interactive	09/932,282	8/17/01
	television		Allenna ann an an Airlean ann an Airlean an
CA	Interactive television devices and	2,459,539	8/1/02
Action of the straight Straight Miles Section (Section 1)	systems		
EP	Interactive television devices and	02756901.1	8/1/02
	systems	Anna Canada Calaba Maria Calaba Calab	
US	Methods and systems for interactive	11/265,598	11/1/05
	television		
US	Interactive television devices and	11/235,983	9/26/05
- Mary Mary Mary Mary Mary Mary Mary Mary	systems		emmentatione - Principal skilled kilosty () "terromobile improvincia significance - , v. n. statori e sistema
EP	Cashless time gaming	03734246.6	5/29/03
CA	Cashless time gaming	2519386	5/29/03
	Method for cashless gaming	2005233086	3/18/05
CA ++	Method for cashless gaming	2557892	3/18/05
EP	Method for cashless gaming	5725953.3	3/18/05
HK	Method for cashless gaming	7105285.6	5/18/07
US	Method for cashless gaming	11/688,815	3/20/07
US	Casino no-ticket in cashless	11/752,916	5/23/07
US	Integral ergonomic gaming	10/892,541	7/15/04
CA	Integral ergonomic gaming	2564433	4/28/05
EP	Integral ergonomic gaming	5739866.1	4/28/05
WO	Multi-player regulated gaming with	PCT/US07/71604	6/19/07
	consolidated accounting		- Marie Mari
US	In-room gaming	11/456,763	7/11/06
US	Gaming sidekick	11/424,058	6/14/06
WO	Chip-based gaming	PCT/US06/15446	4/24/06
AU	Chip-based gaming	Not Assigned	4/24/06
CA	Chip-based gaming	Not Assigned	4/24/06
EP	Chip-based gaming	Not Assigned	4/24/06
US	Chip-based gaming	12/043,141	3/6/08
US	Chip-based gaming	12/043,957	3/7/08
US -	(5996) Gaming sidekick	60/761,626	1/23/06

2855439.2

PATENT

COUNTRA	THILE	APPLICATION No.	FILING DATE
US	Gaming sidekick	60/750,158	12/13/05
WO	Compact configurable scanning terminal	PCT/US00/18789	8/24/00
WO	Compact document scanner with branding	PCT/US0/147264	11/5/01
WO	Methods and systems for interactive television	PCT/US02/24528	8/1/02
WO	Cashless time gaming	PCT/US03/16864	5/29/03
WO	Method for cashless gaming	PCT/US05/09233	3/18/05
WO	Integral ergonomic gaming	PCT/US05/15167	4/28/05



2855439.2

ħ,

PATENT REEL: 025192 FRAME: 0937

SCHEDULE 2

PATENTS

COUNTRY	TITLE	SERIAL	ISSUE DATE
2.40		% 0.	4 M IA A
US	Anti-skew auto-start system for	6,034,784	3/7/00
110	document scanners	r nam han	1.0.10.100
US	Scanner power module	5,847.948	12/8/98
US	Universal document scanner	6,344,906	2/5/02
F 143	controller	e neo son	10/26/99
US	ID card image reader	5,973,799	***
US	Scratchable conductive latex	6,107,913	8/22/00
110	document scanner	£ 553 030	4 PA A 10 A
US	Precision clip-on deep input guide	6,552,828	4/22/03
CA	Precision clip-on deep input guide	2,312,337	4/16/04
EP	Precision clip-on deep input guide	1067758	1/28/04
DE	Precision deep input guide clip for	60007926	1/28/04
	document scanners and document		
en pa	scanners incorporating same	4 P. F. and Str. P. C.	12000
FR	Precision deep input guide clip for	1067758	1/28/04
	document scanners and document		
	scanners		All the state of t
GB	Precision deep input guide clip for	1067758	1/28/04
	document scanners and document	E . ;	
US 2991	Compact configurable scanning	6,710,895	3/23/04
	terminal		
CA	Compact configurable scanning	2,391,537	10/30/07
	terminal		
US	Compact configurable scanning	7070105	7/4/06
	computer terminal		
US	Compact scanning terminal	D430,163	8/29/00
CA	Compact scanning terminal	93065	7/31/01
US	Personal communicator and secure	D441,765	5/8/01
	ID device		
CA	Personal communicator and secure	93319	8/31/01
	ID device		And the second part of the second
US	Videoconferencing tracking camera	D446,533	8/14/01
CA	Videoconferencing tracking camera	94522	1/25/02
FR	Videoconferencing tracking camera	012244	4/12/01
DE	Videoconferencing tracking camera	40103517.4	6/26/01
GB	Videoconferencing tracking camera	2100879	6/28/01
US	Set-top box with embedded tracking	D445,815	7/31/01
	video camera		
US	Gaming terminal	D449,346	10/16/01

2855439.2

invalue (managray)

PATENT

COLVER	111886	SERIAL	Issue Date
DE	Dein for any in the single	No. 40106472.7	277/03
WAR AND WAR AND AND A STREET	Design for garning terminal	J	2/6/02
FR	Design for gaming terminal	014151	11/9/01
GB	Design for gaming terminal	2103113	10/16/01
US	Compact document scanner with branding	6,732,920	5/11/04
US	Methods and systems for electronic virtual races	6,921,331	7/26/05
US	Methods and systems for electronic virtual races	7,291,070	11/6/07
US	Remote control	D462,069	8/27/02
US	Electronic game machine	D467,977	12/31/02
US	Cashless time gaming	6,645,075	11/11/03
AU	Cashless time gaming	2003238785	8/10/06
US	Gaming machine	D508,961	8/30/05
US	Method for cashless gaming	7,232,371	6/19/07
US	Gaming machine	D535,338	1/16/07
US	Chip-based gaming	7,371,173	5/13/08
US	Gaming machine	D557,349	12/11/07
AU-1-STATE	Gaming machine	310941	5/25/07
CA SALL	Gaming machine	117573	11/26/07
UK " LN	Gaming machine	3026024	9/22/06
DE	Gaming machine	40604946.7	3/12/07
FR	Gaming machine	64331	1/12/07
US	Television system in a digital analog network	5,905,521	5/18/99
US	Scanner of any type of document and implementation process for said scanner	5,812,706	9/22/98

2855439.2

RECORDED: 10/27/2010

Total Total

PATENT