

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Clearcube Technology, Inc.		07/21/2005	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Comerica Bank		
Street Address:	75 E. Trimble Road, MC4770		
Internal Address:	Attn: Clearcube Acct Officer		
City:	San Jose		
State/Country:	CALIFORNIA		
Postal Code:	95131		
Entity Type:	banking corporation: MICHIGAN		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	2727581	CLEARCUBE	
Registration Number:	2727582	CLEARCUBE TECHNOLOGY	
CORRESPONDENCE DATA			
Fax Number:	(213)443-2926		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	(213)617-5493		
Email:	jcravitz@sheppardmullin.com		
Correspondent Name:	Sheppard, Mullin, Richter & Hampton LLP		
Address Line 1:	333 S. Hope St., 48th Floor		
Address Line 2:	Attn: J. Cravitz		
Address Line 4:	Los Angeles, CALIFORNIA 90071		
ATTORNEY DOCKET NUMBER:	032A-109706		
NAME OF SUBMITTER:	Julie Cravitz		

CH \$65.00 2727581

Signature:

/Julie Cravitz/

Date:

10/05/2005

Total Attachments: 10

source=clearcube IP#page1.tif

source=clearcube IP#page2.tif

source=clearcube IP#page3.tif

source=clearcube IP#page4.tif

source=clearcube IP#page5.tif

source=clearcube IP#page6.tif

source=clearcube IP#page7.tif

source=clearcube IP#page8.tif

source=clearcube IP#page9.tif

source=clearcube IP#page10.tif

AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Amended and Restated Intellectual Property Security Agreement is entered into as of July 21, 2005 by and between COMERICA BANK ("Bank") and CLEARCUBE TECHNOLOGY, INC., a Delaware corporation ("Grantor").

RECITALS

A. Bank has agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the "Loans") in the amounts and manner set forth in that certain Amended and Restated Loan and Security Agreement by and between Bank and Grantor dated of even date herewith (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks and Patents to secure the obligations of Grantor under the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement and under all other agreements now existing or hereafter arising between Grantor and Bank, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents and Trademarks listed on Schedules A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

Grantor represents and warrants that Exhibits A, B, and C attached hereto set forth any and all intellectual property rights in connection to which Grantor has registered or filed an application with either the United States Patent and Trademark Office or the United States Copyright Office, as applicable.

This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:

8834 Capital of Texas Highway N. Suite 140
Austin, TX 78759

Attn: Chief Executive Officer

FINANCIAL

CLEARCUBE TECHNOLOGY, INC.

By: 

Title: CFO

BANK:

Address of Bank:

2321 Rosecrans Ave., Suite 5000
El Segundo, CA 90245

Attn: Manager

COMERICA BANK

By: 

Title: Vice President

EXHIBIT A
COPYRIGHTS

None.

EXHIBIT B

PATENTS

Patent Name	Patent Number	Date Issued
Method and Apparatus for Enabling the Transmission of Multiple Wide Bandwidth Electrical Signals	5,966,056	10/12/99
Technique for Performing Amplitude Modulation Without Creating Side-Bands	6,167,241	12/26/00
Technique to Facilitate the Independent Bi-Directional Data Transmission on a Single Amplitude Modulated Carrier	6,148,182	11/14/00
Technique to Encode Multiple Digital Data Streams in Limited Bandwidth for Transmission in a Single Medium	6,037,884	3/14/00
Analog Technique to Detect Asymmetric Radio Frequency Pulses	6,020,839	2/1/00
Narrow Band-Pass Interferometric Filter Having Enhanced Operational Characteristics	5,994,952	11/30/99
Video Data Transmission and Display System and Associated Methods for Encoding/Decoding Synchronization Information and Video Data	5,926,172	7/20/99
Technique to Transfer Multiple Data Streams Over a Wire or Wireless Medium	6,421,393	7/16/02
Computer System with Remotely Located Interface Where Signals are Encoded at the Computer System, Transferred Through a Wire Cable, and Decoded at the Interface	6,038,616	3/14/00
Computer System Having Remotely Located I/O Devices Wherein Signals are Encoded at the Computer System Through Two Encoders and Decoded at I/O Devices Through Two Decoders	6,385,666	5/7/02
Computer Network Having Commonly Located Computing Systems	6,012,101	1/4/00
Computer Network Having Multiple Remotely	6,119,146	9/12/00

Patent Name	Patent Number	Date Issued
Located Human Interfaces Sharing a Common Computing System		
Bi-Directional Signal Coupler Method and Apparatus	6,426,970	7/30/02
Computer System Having Reduced Cabling Requirements	6,633,934	10/14/03
Extending a Universal Serial Bus to Allow Communication with USB Devices at a Remote Location	6,708,247	3/16/04
System and Method for Combining Computer Video and Remote Universal Serial Bus In An Extended Cable	6,735,658	5/11/04
Computer On A Card With A Remote Human Interface	6,886,055	4/26/05

PATENT APPLICATIONS

Patent Application	Application Number	Application Date
Technique for Transferring High Speed Electrical Information Through Cable with High Immunity to Noise and Cable-Induced Losses	60/010,662	01/26/96
Technique to Facilitate the Independent Bi-Directional Data Transmission on a Single Amplitude Modulated Carrier	60/029,033	10/28/96
Technique to Encode Multiple Digital Data Streams in Limited Bandwidth for Transmission in a Single Medium	60/030,591	11/13/96
Technique for Recovering an Amplitude Modulated Carrier	60/030,592	11/13/96
Technique to Facilitate a Narrow Band Pass Filter with Single Cycle Simulation Response	60/048,853	06/06/97
A Technique for Encoding Separate Horizontal and Vertical Synchronization Information into an RGB Video Signal	60/056,945	08/25/97
Technique to Transfer Multiple Digital Data Streams Over a Wire or Wireless Medium	60/062,199	10/16/97
Technique to Remote the Human Interface Devices of a Computer, Keyboard, Mouse (Track-Ball), Printer and Monitor of a Standard Personal Computer	60/069,464	12/15/97
Computer Network Comprising Computing Systems with Remotely Located Human Interfaces	09/755,378	01/05/01
Process to Consolidate Multiple Computers at a Single Location While Providing the Operators with the Full Emulated Presence of the Individual Computers Without Direct Access to Either Internal or Portable Information Storage	60/071,604	1/16/98
Computer System Having Reduced Cabling Requirements	60/091,985	7/8/98
Video Monitor Having an Input/Output Device	09/349,685	7/8/99

Patent Application	Application Number	Application Date
Interface Board Incorporated Therein		
A System Of Co-Located Computers In A Framework Including Removable Function Modules For Adding Modular Functionality	09/728,669	12/01/00
Computer System Having a Remotely Located Human Interface Using Computer I/O Bus Extension	60/300,583	06/21/01
Multi-Monitor System Specification	60/317,029	09/04/01
A Fail-Forward Networked Storage System	60/332,143	11/21/01
Data Fail-Over for a Multi-Computer System	10/301,536	11/21/02
Connecting Multiple Monitors To A Computer Using A Single Cable	60/370,889	04/08/02
Connecting Multiple Monitors To A Computer Using A Single Cable	10/198,719	07/18/02
Connecting Multiple Monitors To A Computer Using A Single Cable	PCT/US03/03783	02/07/03
Digital Visual Interface Cable Distance Extension	10/198,650	07/18/02
Digital Visual Interface Cable Distance Extension	PCT/US03/22597	07/18/03
Method of Operating a System of Co-located Computers and Remote Human Interfaces	10/279,475	10/24/02
Distributed Computing Infrastructure	60/411,066	09/16/02
Distributed Computing Infrastructure (PCT)	PCT/US03/28918	09/15/03
Distributing Content in a System Comprising Co-located Computers and Remote Human Interfaces	60/396,793	07/18/02
Distributing Communications in a System Comprising Co-located Computers and Remote Human Interfaces	10/411,804	04/11/03

Patent Application	Application Number	Application Date
Distributing Communications in a System Comprising Co-located Computers and Remote Human Interfaces	PCT/US03/22602	07/18/03
Distributing Video Data in a System Comprising Co-located Computers and Remote Human Interfaces	10/411,908	04/11/03
Computer Condition Detection System	10/364,584	02/11/03
Computer Condition Detection System	PCT/US04/03800	02/10/04
Transmitting Video and Audio Signals from a Human Interface to a Computer	10/409,219	04/08/03
Distributed Computing Infrastructure Including Small Peer-to-Peer Applications	10/662,933	09/15/03
System and Method for Reducing User-Application Interactions to Archivable Form	10/662,889	09/15/03
System and Method for Creating Complex Distributed Applications	10/662,932	09/15/03
Distributed Computing Infrastructure Including Multiple Collaborative Sessions	10/662,968	09/15/03
System and Method for Providing Virtual Network Attached Storage Using Excess Distributed Storage Capacity	10/301,563	11/21/02
Distributed Computing Infrastructure Including Autonomous Intelligent Management System	10/662,936	09/15/03
Selectively Updating a Display in a Multi-Display System	10/458,853	06/11/03
Selectively Updating a Display in a Multi-Display System	PCT/US04/18579	06/14/04
Distributed Resource Manager	10/301,518	11/21/02
System and Method for Automatic Software Retrieval on a Peer-to-Peer Network	10/662,955	09/15/03

Patent Application	Application Number	Application Date
System and Method for Multi-Functional XML-Capable Software Applications on a Peer-to-Peer Network	10/662,954	09/15/03
Y/C Video Signal Transmission Over Twisted-Pair Wires	60/613,783	09/28/04
Distributing Hosted Communications, Content, and Computing	60/659,259	03/07/05

EXHIBIT C

TRADEMARKS

Trademark	Registration Number	Registration Date
Clearcube Technology	2.727.582 (US)	6/17/03
Clearcube	2.727.581 (US)	6/17/03
Clearcube	4.836.027 (Japan)	1/28/05

TRADEMARK APPLICATIONS

Trademark Application	Application Number	Application Date
Clearcube	3.835.907 (EU)	5/14/04