PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Confirmatory Assignment

CONVEYING PARTY DATA

Name	Execution Date	
Doug Clapp	01/01/2010	

RECEIVING PARTY DATA

Name:	Tech Licensing, LLC
Street Address: 16901 North Dallas Parkway	
Internal Address:	Suite 230
City:	Addison
State/Country:	TEXAS
Postal Code:	75001

PROPERTY NUMBERS Total: 2

Property Type	Number
Patent Number:	6397275
Patent Number:	6519662

CORRESPONDENCE DATA

Fax Number: (410)822-6339

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

Email: ndhondt@marqera.com

Correspondent Name: Albert B. Greco, Jr.

Address Line 1: 16901 North Dallas Parkway

Address Line 2: Suite 230

Address Line 4: Addison, TEXAS 75001

NAME OF SUBMITTER: Albert Greco

Total Attachments: 7

source=Inventor Confirmatory Assignment_Clapp#page1.tif source=Inventor Confirmatory Assignment_Clapp#page2.tif source=Inventor Confirmatory Assignment_Clapp#page3.tif source=Inventor Confirmatory Assignment_Clapp#page4.tif

501168420 PATENT
REEL: 024342 FRAME: 0215

OF \$80.00 63972

source=Inventor Confirmatory Assignment_Clapp#page5.tif source=Inventor Confirmatory Assignment_Clapp#page6.tif source=Inventor Confirmatory Assignment_Clapp#page7.tif

CONFIRMATORY ASSIGNMENT OF PATENTS

This Confine Gory Assignment of Patents ("Assignment") i between:				•
DOUG CLAPP, an individual, with a principal solve MNSS//O, ("ASSIGNOR"); and	place of business	at 593	Z Jenk.	fre Soull
TECH LICENSING, LLC, Successor in Interest in the Assaying Patents to Viseon, Inc., formerly known as RS principal place of business at 16901 North Dallas Parkway,	SI Systems, Inc., a 1	Nevada limite	d liability con	npany, with a
WHEREAS ASSIGNOR has agreed to assign and transfer Patents (as a fined below).	to ASSIGNEE all rig	ght, title and in	nterest in and t	o the Assigned
NOW, THE REFORE, in consideration of the sum of on Assignment, and other good and valuable consideration, the ASSIGNOR intending to be legally bound, and upon the terms.	he receipt and suffic	iency of whic	h are hereby	
ASSIGNOR does hereby irrevocably assign, sell, transfer as and under the patents and patent applications set forth on A U.S.C. § 154 any and all letters patents issuing from any crequests for continuing examination, substitutions, reissufferegoing; all inventions and discoveries described in any foreign counterpart, certification of invention or other gover throughout the world (collectively, the "Assigned Patents" and other enforcement actions (including, without limitation profits, due accrued, relating to any of the foregoing, in and damages due or accrued, arising out of or in connect dilutions. The assignment of the Assigned Patents includes to practice of the inventions disclosed in the Assigned Patent The terms and conditions of this Assignment will inural legal representatives and will be binding upon ASSIGNOR,	ttachment A attached ontinuing, divisional ares, extensions, rene of the forgoing; and anmental grant or issue, including any and an, for injunctive remeduding the right to stion with, any and a all documents related to the benefit of AS	I hereto, inclu- and continual wals and re- all rights to a ance correspo- ill past, preser- edies and relie- ue and recove- ll past, preser- to the concep- nd international	ding all rights tion-in-part appearaminations apply in any conding to any out and future of and rights to for, and the at or future in tion, diligenced patent filing successors, ass	pursuant to 35 plications; any of any of the ountry for any f the foregoing auses of action o damages and right to profits fringements on and reduction documents.
IN WESTESS WHEREOF, ASSIGNOR has caused to representative on the date set forth below.	his Assignment of Pa	tents to be ex	ecuted by its d	luly authorized
ASSIGNO				
		: :		
DOUG CL PF				
By:				
Title: Inventor		¥ .		
On thisday of January, 2010, before me, a Notar me or proved to me on the basis of satisfactory eviden Assignment document.	ANTHATHEVY RAJALIN Notary Public Minnesota	GAM whose		nally known to scribed to this
My	commission Expires Jan. 31			
Witness my hand and official seal:				
Notary Public Shouthout	hory Ragali	ngen		

ATTACHMENT A

<u>Jurisdiction</u>	<u>Title</u>	Appl. Number	Filing Date	Issue No.	Issue Date
US	Peripheral audio/video	08/302,108	09/07/1994	5,802,281	09/01/1998
	communication system that				
	interfaces with a host computer and			***	
	determines format of coded				nd-polaritation
	audio/video signals				
US	Peripheral video conferencing system	09/019,114	02/05/1998	6,073,192	06/06/2000
	with control unit that controls				
	presentation of remote video signal				
770	through the output connector	00/5/1 150	0.4 100 10000	6 207 275	05/00/0000
US	Peripheral video conferencing system	09/561,159	04/28/2000	6,397,275	05/28/2002
	with control unit that adjusts the transmission bandwidth of the			endra de la compansión de	
	communication channel		ĺ		
US	Peripheral video conferencing system	10/027,660	12/19/2001	6,654,825	11/25/2003
US	Peripheral video conferencing system	10/028,544	12/19/2001	6,519,662	02/11/2003
OB	with control unit that modifies size of	101020,577	141/12001	0,217,002	02/11/2003
	a video window on a display device			and the state of t	
US	Peripheral video conferencing system	10/325,127	12/19/2002		
US	Peripheral video conferencing system	11/152,837	06/14/2005		
US	Peripheral video conferencing system	90/007,919	02/06/2006	6,397,275	02/03/2009
O.S	7.0			C1	
WO	Peripheral video conferencing system	PCT/US95/11390	09/07/1995		
AT	Peripheral video conferencing system	EP95932439.3	09/07/1995		
AU	Peripheral video conferencing system	35484/95	09/07/1995		
BE	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
CH	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
CN	Peripheral video conferencing system	19951095463	09/07/1995		
DE	Peripheral video conferencing system	19956030991	09/07/1995	69530991	06/04/2003
DK	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
EP	Peripheral video conferencing system	95932439.3	09/07/1995	0780044	06/04/2003
ES	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
FR	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
GB	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
GR	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
Œ	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
IT	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
LU	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
MC	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
NL	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
PT	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
SE	Peripheral video conferencing system	EP95932439.3	09/07/1995	0780044	06/04/2003
SG	Peripheral video conferencing system	19970009468	09/07/1995		
US	Household broadband information appliance	60/592,651	07/30/2004		
US	Always-on audio/visual	60/592,793	07/30/2004		
:	communication network device		aria de la companya d		
US	Disparate network communications	60/592,845	07/30/2004		
	integration device	-			
US	A/V communication network	60/592,847	07/30/2004		

US	Household broadband information	11/184,030	07/30/2004	
US	appliance	11/104,030	07/30/2004	
US	Disparate network communications integration device	11/184,031	07/30/2004	
US	Optical command telecommunications device	11/184,032	07/30/2004	·
US	AV communication network	11/184,033	07/30/2004	
US	Method of providing A/V	60/598,504	08/03/2004	
OS	telecommunications to consumers			
US	Method of providing A/V telecommunications to consumers	11/184,034	08/03/2004	
US	On-demand audio visual	60/598,650	08/04/2004	
	programming on a two-way			
	telecommunications device			<u> </u>
US	On-demand audio visual	11/184,035	08/04/2004	
	programming on a two-way			-
	telecommunications device			
US	On-screen information management	60/599,152	08/05/2004	
	system for A/V telecommunications			
	terminal			
US	On-screen information management	11/184,036	08/05/2004	
	system for A/V telecommunications			
	terminal			
US	Method of commerce on an A/V	60/599,615	08/06/2004	
	telecommunication device			
US	Demographic advertisement on an	60/599,617	08/06/2004	
	A/V telecommunications system			
US	Networked media bridge for A/V	60/599,619	08/06/2004	
	telecommunications			
US	Method of developing a voice-over-	60/599,694	08/06/2004	
	internet-protocol network			
US	Integrated digital media server and	60/599,706	08/06/2004	
	A/V telecommunication device			
US	Formatting media for delivery to an	60/599,710	08/06/2004	
	A/V telecommunication device			
US	Method of providing customer	60/599,725	08/06/2004	1.
	service with an A/V	T-LANGE		
	telecommunication device			
US	Method of providing advertising to	60/599,727	08/06/2004	
	an A/V telecommunication device			
US	Method of providing content to an	60/599,728	08/06/2004	
	A/V telecommunication device			
US	Interchangeable display for an A/V	60/599,967	08/09/2004	
	telecommunication device			
US	Integrated digital camera and handset	60/599,969	08/09/2004	
	for an A/V telecommunication device			
US	Wireless handset for an A/V	60/599,970	08/09/2004	
	telecommunication device			
US	Video answering on an A/V	60/600,011	08/09/2004	
	telecommunication device			
US	Private broadcasting network for an	60/600,013	08/09/2004	
	A/V telecommunication device			
US	Method of collecting demographic	60/600,034	08/09/2004	
	data from an A/V telecommunication			
	device		and the state of t	

7 7 7	A TEST OF THE PERSON AND A PERS	T co (coo ooo	T no teo tooo t	
US	Wireless video camera for an A/V	60/600,098	08/09/2004	
	telecommunication device			
US	Caller identification for an A/V	60/600,265	08/10/2004	
	telecommunication device			
US	Integrated internet radio receiver and	60/600,285	08/10/2004	
	A/V telecommunication device			
US	Integrated coupon server and A/V	60/600,286	08/10/2004	
	telecommunication device			
US	Digital video caller identification on	60/600,287	08/10/2004	
	an A/V telecommunication device			
US	Integrated voice-over-internet-	60/600,299	08/10/2004	4
0.0	protocol multiple terminal adapter			
	and A/V telecommunication device			
US	Method of delivering synchronized	60/600,408	08/10/2004	
0.5	content to an A/V telecommunication			
	device			
US	Integrated resource management and	60/600,546	08/11/2004	
O.S	A/V telecommunication device	00/000,540	00/11/2001	
US	Integrated digital jukebox and A/V	60/600,573	08/11/2004	
US	telecommunication device	00/000,373	06/11/2004	
170		60/600,574	08/11/2004	
US	Integrated radio recorder and A/V telecommunication device	00/000,5/4	06/11/2004	
7.70		(0)(00 740	00/11/0004	
US	Integrated video camera and A/V	60/600,740	08/11/2004	
	telecommunication device	501500	00/14/2001	
US	Integrated interactive advertising	60/600,745	08/11/2004	
	promotions and an A/V			
	telecommunication device			
US	Integrated interactive incentive	60/600,865	08/12/2004	
	promotions and an A/V		ragional and the second	
	telecommunication device			
US	Product information retrieval on an	60/600,904	08/12/2004	
	A/V telecommunication device			
US	Emergency call source locator on an	60/600,909	08/12/2004	
	A/V telecommunication system			
US	Method of advertising in a video	60/600,910	08/12/2004	
	answering message on an A/V		444	
	telecommunication device		AND THE PROPERTY OF THE PROPER	
US	On-screen character sequence dialing	60/604,995	08/27/2004	
	an A/V telecommunication system	-		
US	Brand associative icon based dialing	60/605,019	08/27/2004	
	protocol and system	ĺ		
US	Content display for a message in an	60/605,650	08/29/2004	**************************************
	A/V telecommunication system			
US	On-hold content display for an A/V	60/605,654	08/29/2004	
OS	telecommunication system	00,000,000	00/25/2001	
US	Method for synchronization of audio	60/641,326	01/04/2005	
Ų3	and video packets within an IP video	00/041,520	01/0-1/2003	
	telephone			
US	IP video telephone with pots	60/641,328	01/04/2005	
US	telephone connectivity	UNUT1,320	V1/V4/2003	
770		CNICAT COA	01/05/2005	
US	Inter-processor communication in a	60/641,684	01/05/2005	
7.70	multi-processor device	(0)((1) 000	01/05/0005	
US	Inter-processor communication in a	60/641,883	01/05/2005	
	VoIP video telephony device	1100101	0.000.000.000.000.000.000.000.000	
US	IP video telephone having integrated	11/194,044	07/29/2005	

	devices			
US	System for providing IP video telephony	11/194,045	07/29/2005	
US	Method for advertising via IP video telephone	11/194,049	07/29/2005	
US	System and method for providing content via IP video telephone network	11/194,053	07/29/2005	
US		11/194,062	07/29/2005	
US	IP video telephone	11/194,094	07/29/2005	
WO	IP video telephone having integrated devices	PCT/US05/27117	07/29/2005	
WO	System and method for providing content via IP video telephone network	PCT/US05/27135	07/29/2005	
WO	IP video telephone	PCT/US05/27334	07/29/2005	
EP	IP video telephone	5782682	07/29/2005	
wo	System for providing IP video telephony	PCT/US05/27335	07/29/2005	
WO	Method of advertising via IP video telephone	PCT/US05/27337	07/29/2005	
US	Method of advertising in a video answering message on an A/V telecommunication device	11/194,192	08/01/2005	
US	Integrated interactive incentive promotions and an A/V telecommunication device	11/194,193	08/01/2005	
US	Interactive incentive promotions over an A/V telecommunications device	11/194,194	08/01/2005	
US	Formatting media for delivery to an A/V telecommunication device	11/194,195	08/01/2005	
US	Wireless handset for an A/V telecommunication device	11/194,196	08/01/2005	
US	Interchangeable display for an A/V telecommunication device	11/194,204	08/01/2005	
US	Networked media bridge for A/V telecommunications	11/194,205	08/01/2005	
US	Wireless video camera for an A/V telecommunication device	11/194,208	08/01/2005	
US	Global A/V telecommunications media systems and servers	11/194,218	08/01/2005	
US	Activating a display on an AV telecommunication device by scanning a machine-readable code	11/194,247	08/01/2005	
US	Integrated voice-over-internet- protocol multiple terminal adapter and A/V telecommunication device	11/194,248	08/01/2005	
US	Method of developing a voice-over- internet-protocol network	11/194,249	08/01/2005	
US	Integrated resource management and A/V telecommunication device	11/194,250	08/01/2005	
US	Integrated internet radio receiver and A/V telecommunication device	11/194,262	08/01/2005	
US	Integrated machine readable code reader and an A/V	11/194,266	08/01/2005	

	telecommunications device			
US	Integrated interactive advertising	11/194,286	08/01/2005	
	promotions and an A/V			-
	telecommunication device			
US	Demographic advertisement on an	11/194,361	08/01/2005	
	A/V telecommunications system			
US	Integrated digital camera and handset	11/194,373	08/01/2005	
	for an A/V telecommunication device			
US	Code input initiated media delivery	11/194,374	08/01/2005	
0.0	to an A/V telecommunication device			
US	Integrated coupon server and A/V	11/194,383	08/01/2005	
OB	telecommunications device	11,17.,505	00,02,2000	
US	Integrated digital jukebox and A/V	11/194,384	08/01/2005	
US	telecommunication device	10174,304	00/01/2003	
TTC	Private broadcasting network for an	11/194,396	08/01/2005	
US	A/V telecommunication device	11/174,370	V0/V1/2003	
TIC		11/10/ 207	08/01/2005	
US	Method of providing advertising to	11/194,397	08/01/2003	
710	an A/V telecommunication device	11/10/ 200	00/01/0005	
US	Video answering message on an A/V	11/194,398	08/01/2005	
	telecommunication device		2010410004	
US	Product information retrieval on an	11/194,402	08/01/2005	
	A/V telecommunication device			
US	Integrated radio recorder and A/V	11/194,403	08/01/2005	
	telecommunication device			
US	Method of commerce on an A/V	11/194,414	08/01/2005	
	telecommunication device			
US	Method of collecting demographic	11/194,416	08/01/2005	
	data from an A/V telecommunication			
	device			1
US	Integrated broadband	11/194,418	08/01/2005	
	telecommunications A/V appliance			
	and device			
US	Integrated scanner and A/V	11/194,422	08/01/2005	
	telecommunication device			
US	Global A/V telecommunications	11/194,851	08/01/2005	
	I.A.D. appliance, systems and servers			
US	Integrated video camera and A/V	11/194,858	08/01/2005	
OB	telecommunication device	11/17/,050	00.01.2000	
US	Caller identification for an A/V	11/194,894	08/01/2005	
UB	telecommunication device	LH LJT,UJT	VOIVIIZOUS	
US	Digital video caller identification on	11/194,895	08/01/2005	
UB	an A/V telecommunication device	111177,073	VOIV II ZVV3	
US	Method of delivering synchronized	11/194,898	08/01/2005	
OS		11/174,070	00/01/2003	
	content to an A/V telecommunication		e de la companya de l	
T T47	device	11/104 900	00/01/0005	
US	Method of providing content to an	11/194,899	08/01/2005	
	A/V telecommunication device	11/30/000	00/04/2025	
US	Emergency call source locator on an	11/194,900	08/01/2005	
	A/V telecommunication system			
US	Integrated ticket server and A/V	11/194,901	08/01/2005	
	telecommunication device			
WO	Global A/V telecommunications	PCT/US05/26999	08/01/2005	
	I.A.D. appliance, systems and servers			
EP	Global A/V telecommunications	5779625	08/01/2005	
	I.A.D. appliance, systems and servers			1

WO	Global A/V telecommunications media systems and servers	PCT/US05/27279	08/01/2005	
EP	Global A/V telecommunications media systems and servers	5778951	08/01/2005	
WO	Integrated broadband telecommunications A/V appliance and device	PCT/US05/27511	08/01/2005	
EP	Integrated broadband telecommunications A/V appliance and device	5779227	08/01/2005	

RECORDED: 05/06/2010