# 502756646 04/07/2014 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2803242

JBMISSION TYPE:		I	NEW ASSIGNMENT		
ATURE OF CONVEYAN	ICE:		ASSIGNMENT		
ONVEYING PARTY DA	ATA				
		Ν	lame		Execution Date
ENET LLC					03/29/2013
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Street Address:	1001 N	/URPH	Y RANCH ROAD		
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State/Country:	CALIFO	ORNIA			
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#### INTELLECTUAL PROPERTY ASSIGNMENT

This Intellectual Property Assignment ('Assignment') is made between:

Kenet LLC (formerly known as Kenet, Inc.), a limited liability company organized and existing under the laws of the State of Delaware, having a principal place of business at 1001 Murphy Ranch Road, Milpitas, CA 95035 USA, hereinafter referred to as "the Assignor," and

Intersil Americas LLC (formerly known as Intersil Americas Inc.), a limited liability company organized and existing under the laws of the State of Delaware, having a principal business address of 1001 Murphy Ranch Road, Milpitas, CA 95035 USA, hereinafter referred to as "the Assignee."

#### DEFINITIONS

"Intellectual Property Rights" means all intellectual property, industrial property or other proprietary rights that may exist or be created under the laws of any jurisdiction throughout the world including all of the following, whether registered or unregistered, all applications and registrations therefor (whether pending, existing, abandoned or expired), and any physical embodiments thereof: (i) inventions or discoveries, whether or not patentable, reduced to practice or made the subject of one or more pending patent applications, and whether or not under design or development, invention disclosures, improvements, confidential and proprietary information, know-how and technology, (ii) U.S. and foreign patents, patent applications, patent disclosures, utility and industrial models or other rights relating to the protection of inventions worldwide and all rights related thereto, including all original applications, provisional applications, divisional applications, reissues, re-examinations, extensions, continuations, continuations-in-part, continuing applications, or renewals thereof, all counterparts claiming priority therefrom. (iii) trademarks, service marks, certification marks, trade dress (including packaging and package designs, product inserts, labels or associated artwork). logos, slogans, domain names, internet addresses, uniform resource locators, keywords and purchased search terms, identifying symbols, designs, product names, business and company names, trade names, corporate names, insignia and general intangibles of a similar nature (whether registered or not registered) in the United States and all other nations throughout the world, including all variations, derivations, combinations, registrations and applications for registration or renewals of the foregoing and all goodwill associated therewith, (iv) copyrights in both published and unpublished works (whether or not registered) and registrations and applications for registration or renewals thereof in the United States and all other nations throughout the world, including all works, derivative works, moral rights, renewals, extensions, reversions or restorations associated with such copyrights. now or hereafter provided by law, regardless of the medium of fixation or means of expression. and any other rights of authorship in any other published and unpublished works, including all moral rights in any of the foregoing (v) mask works and registrations and applications for registration or renewals thereof in the United States and all other nations throughout the world, (vi) computer software (including source code, object code, firmware, operating systems and, development tools, files, records, specifications and all media on which any of the foregoing is recorded), (vii) information that derives economic value from not being generally known to other

## PATENT REEL: 032618 FRAME: 0068

Persons and all information that is proprietary or confidential to Assignor, including all trade secrets and, whether or not confidential, business information (including pricing and cost information, business and marketing plans and customer and supplier lists) and technology and know-how (including manufacturing and production processes and techniques and, research and development information, patterns, drawings, blueprints, bills of materials, specifications, products in development, processes, applications, and circuits), (viii) industrial designs (whether or not registered), (ix) databases and data collections, and all rights therein throughout the world, and (x) copies and tangible embodiments of any of the foregoing, in whatever form or medium (including electronic media).

### ASSIGNMENT

Assignor is the owner of all right, title, and interest in and to Intellectual Property Rights and Assignee is desirous of acquiring any and all such interest in and to Assignor's said Intellectual Property Rights. Assignor and Assignee are sister companies directly or indirectly owned by the same corporate entity.

NOW, THEREFORE, be it known, that for good and valuable consideration, the receipt of which is hereby acknowledged by Assignor, Assignor's entire right, title and interest in and to said Intellectual Property Rights, including without limitation:

- a. the patents specified in Exhibit A attached hereto and made part of this Assignment;
- b. the patent applications specified in Exhibit B attached hereto and made part of this Assignment;
- c. the registered trademarks specified in Exhibit C attached hereto and made part of this Assignment;
- d. the registered mask works specified in Exhibit D attached hereto and made part of this Assignment;
- e. the registered copyrights specified in Exhibit E attached hereto and made part of this Assignment;
- f. the domain names specified in Exhibit F attached hereto and made part of this Assignment;
- g. the right to file applications for patents, trademarks, or registrations of service marks, trade dress, copyrights, and mask works;
- h. the right to file reissue, re-examination, continuation, or divisional applications;
- i. the right to file extensions;
- j. the right to file statements of use;
- k. the right to sue (i) for, recover and collect damages and costs and attorneys' fees for past, present and future, and (b) for injunctive relief, for infringement or misappropriation; and
- 1. the right to license, and collect royalties, license fees, and all other forms of payment on account of such Intellectual Property Rights

is hereby assigned, conveyed and transferred to Assignee.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models, trademark registrations, copyright registrations, mask work registrations, or other governmental grants or issuances that may be granted upon any of the Intellectual Property Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment of Intellectual Property Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

Assignee hereby accepts all right, title and interest granted to it herein.

Assignor agrees that Assignor will make, execute and deliver any and all other instruments in writing including any and all further application papers, affidavits, assignments and other documents, and will communicate to the Assignee, its successors and representatives all facts known to Assignor relating to the Intellectual Property Rights and generally do all things which may be necessary or desirable more effectually to secure to and vest in the Assignee, its successors or assigns the entire right, title and interest in and to the Intellectual Property Rights.

This Agreement contains the complete and entire agreement between the Parties related to the subject matter of this Agreement, and supersedes any previous communications, representations, or agreements, whether verbal or written.

The provisions of this Agreement shall be deemed separable. Therefore, if any part of this Agreement is rendered void, invalid or unenforceable, such rendering shall not affect the validity or enforceability of the remainder of this Agreement.

{END OF CLAUSES}

PATENT REEL: 032618 FRAME: 0070 IN WITNESS whereof the parties hereto have executed this Assignment.

### Kenet LLC (Assignor)

County of Brevard )

On March QQ, 2013 before me, Patricia M. Wiles, Notary Public, personally appeared Douglas A. Balog, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his capacity as Asst. Secretary of Kenet LLC, and has proven to me on the basis of satisfactory evidence that he/she had and has the full authority to execute documents on behalf of Kenet LLC and without any countersignature by any other individual, and that by his signature on the instrument the entity, upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.



Patucia n Wiles

Notary Public

#### Intersil Americas LLC (Assignee)

By: Name: Paul A, Bernkopf

Title: Vice President and Asst. Secretary

Date: March <u>29</u>, 2013

) SS County of Brevard )

On (March 29), 2013 before me, Patricia M. Wiles, Notary Public, personally appeared Paul A. Bernkopf, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his capacity as Vice President and Asst. Secretary of Intersil Americas LLC, and has proven to me on the basis of satisfactory evidence that he/she had and has the full authority to execute documents on behalf of Intersil Americas LLC and without any countersignature by any other individual, and that by his signature on the instrument the entity, upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Patucia On Willes

lotary Public



Exhib	it A
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Intersil #	Title	Country	Issue Date	Pat #
SE-2525- AN	DEVICE FOR SUBTRACTING/ADDING A CONSTANT AMOUNT OF CHARGE IN A CHARGE-COUPLED DEVICE	US	21-Feb- 2006	7003068
SE-2525- AN	DEVICE FOR SUBTRACTING/ADDING A CONSTANT AMOUNT OF CHARGE IN A CHARGE-COUPLED DEVICE	KR	05-Mar- 2012	101126035
SE-2526- AN	VOLTAGE RANDOM ACCESS MEMORY (VRAM)	US	18-Jul-2006	7079067
3E-2526- AN	VOLTAGE RANDOM ACCESS MEMORY (VRAM)	US	27-Apr- 2010	7705762
8E-2526- AN	VOLTAGE RANDOM ACCESS MEMORY (VRAM)	EP	01-Dec- 2010	1784917
SE-2526- AN	VOLTAGE RANDOM ACCESS MEMORY (VRAM)	JP	12-Oct- 2012	5107036
SE-2526- AN	VOLTAGE RANDOM ACCESS MEMORY (VRAM)	KR	18-Sep- 2012	10-1185619
SE-2527- AN	ANALOG TO DIGITAL CONVERTER CALIBRATION VIA SYNCHRONOUS DEMODULATION	US	12-Sep- 2006	7106230
SE-2527- AN	ANALOG TO DIGITAL CONVERTER CALIBRATION VIA SYNCHRONOUS DEMODULATION	US	15-Jul-2008	7400280
SE-2527- AN	ANALOG TO DIGITAL CONVERTER CALIBRATION VIA SYNCHRONOUS DEMODULATION	3P	20-Jul-2012	5042016
SE-2527- AN	ANALOG TO DIGITAL CONVERTER CALIBRATION VIA SYNCHRONOUS DEMODULATION	K.R.	15-Nov- 2012	10-1203531
SE-2527- AN	ANALOG TO DIGITAL CONVERTER CALIBRATION VIA SYNCHRONOUS DEMODULATION	TW	11-Aug- 2012	1370619

Intersil #	Title	Country	Issue Date	Pat #
SE-2528- AN	GATE BIAS CIRCUIT FOR MOS CHARGE COUPLED DEVICES	US	19-Sep- 2006	7109784
SE-2529- AN	A CHARGE COMPARATOR WITH LOW INPUT OFFSET	US	06-Feb- 2007	7173558
SE-2530- AN	CCD CHARGE-SPLITTER ADJUSTMENT BY STATIC CHARGE GRADIENT	US	25-Sep- 2007	7274052
SE-2531- AN	CORRECTING CHARGE TRANSFER INEFFICIENCY IN A CHARGE COUPLED ANALOG TO DIGITAL CONVERTER	US	03-Jul-2007	7239255
8E-2531- AN	CORRECTING CHARGE TRANSFER INEFFICIENCY IN A CHARGE COUPLED ANALOG TO DIGITAL CONVERTER	US	11-Sep- 2012	RE43639
SE-2532- AN	MANUFACTURING CCDS IN A CONVENTIONAL CMOS PROCESS	US	20-Feb- 2007	7179676
SE-2532- AN	MANUFACTURING CCDS IN A CONVENTIONAL CMOS PROCESS	qt	22-Jun- 2012	5021613
SE-2532- AN	MANUFACTURING CCDS IN A CONVENTIONAL CMOS PROCESS	KR	12-Nov- 2012	10-1202366
SE-2533- AN	INCREASING CHARGE CAPACITY OF CHARGE TRANSFER CIRCUITS WITHOUT ALIERING THEIR CHARGE TRANSFER CHARACTERISTICS	US	26-Apr- 2011	7932767
SE-2533- AN	INCREASING CHARGE CAPACITY OF CHARGE TRANSPER CIRCUITS WITHOUT ALTERING THEIR CHARGE TRANSFER CHARACTERISTICS	US	26-Jun- 2012	8207786
SE-2534- AN	AVOIDING FLOATING DIFFUSION CONTAMINATION	US	06-Dec- 2011	8072364
SE-2535- AN	FLASH CONVERTER DIFFERENTIAL REFERENCE LADDER AUTO-ZERO CIRCUIT	US	20-Jul-2010	7760126
SE-2536- AN	FLASH CONVERTER DIFFERENTIAL REFERENCE LADDER ADJUSTMENT WITH STABLE COMMON MODE VOLTAGE	US	12-Jul-2011	7978112

Intersil #	Title	Country	Issue Date	Pat #
SE-2558- AN	IMPROVED METAL-INSULATOR METAL CAPACITORS	US	21-Oct- 2008	7439570
SE-2558- AN	IMPROVED METAL-INSULATOR METAL CAPACITORS	τw	29-Sep- 2010	ZL200780020220.9
SE-2559- AN	DOPED PLUG FOR CCD GAPS	US	07-Dec- 2010	7846760
SE-2560- AN	LOW POWER 10 GIGABIT ETHERNIT INTERFACE	US	12-Apr- 2011	7924208
SE-2561- AN	CHARGE DOMAIN PIPELINED ANALOG-TO-DIGITAL CONVERTER	US	04-Aug- 2009	7570192
8E-2562- AN	ANALOG ERROR CORRECTION FOR A PIPELINED CHARGE- DOMAIN A/D CONVERTER	US	19-May- 2009	7535400
SE-2562- AN	ANALOG ERROR CORRECTION FOR A PIPELINED CHARGE- DOMAIN A/D CONVERTER	US	18-May- 2010	7719456
SE-2562- AN	ANALOG ERROR CORRECTION FOR A PIPELINED CHARGE- DOMAIN A/D CONVERTER	CN	04-Jan-2012	21200880002640.9
SE-2563- AN	COMMON-MODE-INSENSITIVE SAMPLER	US	31-Aug- 2010	7786767
SE-2563- AN	COMMON-MODE-INSENSITIVE SAMPLER	US	22-May- 2012	8183889
SE-2564- AN	COMMON-MODE CHARGE CONTROL IN A PIPELINED CHARGE-DOMAIN SIGNAL- PROCESSING CIRCUIT	US	18-Aug- 2009	7576586
SE-2565- AN	CHARGE-DOMAIN PIPELINED CHARGE-REDISTRIBUTION ANALOG-TO-DIGIAL CONVERTER	US	23-Mar- 2010	7683820
SE-2565- AN	CHARGE-DOMAIN PIPELINED CHARGE-REDISTRIBUTION ANALOG-TO-DIGIAL CONVERTER	US	13-Dec- 2011	8077070

Intersil #	Title	Country	Issue Date	Pat#
SE-2532- AN	MANUFACTURING CCDS IN A CONVENTIONAL CMOS PROCESS	EP	09-Jan-2013	1869698
SE-2526- AN	VOLTAGE RANDOM ACCESS MEMORY (VRAM)	DE	01-Dec- 2010	602005025135
SE-2526- AN	VOLTAGE RANDOM ACCESS MEMORY (VRAM)	FR	01-Dec- 2010	1784917
SE-2526- AN	VOLTAGE RANDOM ACCESS MEMORY (VRAM)	ΪŢ	01-Dec- 2010	1784917
SE-2532- AN	MANUFACTURING CCDS IN A CONVENTIONAL CMOS PROCESS	TW	11-Dec- 2012	1379383
SE-2537- AN	BOOSTED CHARGE TRANSFER PIPELINE	CN	31-May- 2007	ZL200780019871.6
SE-2558- AN	IMPROVED METAL-INSULATOR METAL CAPACITORS	CN	01-Jun- 2007	ZI.200780020220.9

	Patent App	*******************************		
Intersil #	Title	Country	Filing Date	Apl. #
SE-2526- AN	VOLTAGE RANDOM ACCESS MEMORY (VRAM)	US	04fan-2007	11/649704
SE-2526- AN	VOLTAGE RANDOM ACCESS MEMORY (VRAM)	CA	06-Jul-2005	2573147
SE-2526- AN	VOLTAGE RANDOM ACCESS MEMORY (VRAM)	WO	06-Jul-2005	2005024137
SE-2527- AN	ANALOG TO DIGITAL CONVERTER CALIBRATION VIA SYNCHRONOUS DEMODULATION	EP	17-Jun-2005	05760909
SE-2527- AN	ANALOG TO DIGITAL CONVERTER CALIBRATION VIA SYNCHRONOUS DEMODULATION	WO	17-Jun-2005	06/021568
SE-2528- AN	GATE BIAS CIRCUIT FOR MOS CHARGE COUPLED DE VICES	WO	17-Jun-2005	05/021566
SE-2529- AN	A CHARGE COMPARATOR WITH LOW INPUT OFFSET	US	05-Feb-2009	12/322658
SE-2529- AN	A CHARGE COMPARATOR WITH LOW INPUT OFFSET	WO	06-Jul-2005	05/024007
SE-2530- AN	CCD CHARGE-SPLITTER ADJUSTMENT BY STATIC CHARGE GRADIENT	WO	06-Jul-2005	2005/023791
SE-2533- AN	I INCREASING CHARGE CAPACITY OF CHARGE TRANSFER CIRCUITS WITHOUT ALTERING THEIR CHARGE TRANSFER CHARACTERISTICS	CN	08-Dec-2008	CN200880119588.5
SE-2533- AN	INCREASING CHARGE CAPACITY OF CHARGE TRANSFER CIRCUITS WITHOUT ALTERING THEIR CHARGE TRANSFER CHARACTERISTICS	EP	08-Dec-2008	08860526.6
SE-2533- AN	INCREASING CHARGE CAPACITY OF CHARGE TRANSFER CIRCUITS WITHOUT ALTERING THEIR CHARGE TRANSFER CHARACTERISTICS	KR	01-Jun-2010	10-2010-7012092
SE-2533- AN	INCREASING CHARGE CAPACITY OF CHARGE TRANSFER CIRCUITS WITHOUT ALTERING THEIR CHARGE TRANSFER CHARACTERISTICS	TW	05-Dec-2008	97147290

Exhibit B Patent Applications

Intersil #	Title	Country	Filing Date	Apl. #
SE-2533- AN	INCREASING CHARGE CAPACITY OF CHARGE TRANSFER CIRCUITS WITHOUT ALTERING THEIR CHARGE TRANSFER CHARACTERISTICS	WO	08-Dec-2008	0131479
SE-2534- AN	AVOIDING FLOATING DIFFUSION CONTAMINATION	CN	07-Dec-2008	CN200880119587.0
SE-2534- AN	AVOIDING FLOATING DIFFUSION CONTAMINATION	EP	07-Dec-2008	08859824.8
SE-2534- AN	AVOIDING FLOATING DIFFUSION CONTAMINATION	KR	06-Jun-2010	1020-10-7012270
SE-2534- AN	AVOIDING FLOATING DIFFUSION CONTAMINATION	ŤW	05-Dec-2008	97147289
SE-2534- AN	AVOIDING FLOATING DIFFUSION CONTAMINATION	WO	07-Dec-2008	013474
SE-2537- AN	BOOSTED CHARGE TRANSFER PIPELINE	US	30-May-2007	11/807914
SE-2537- AN	BOOSTED CHARGE TRANSFER PIPELINE	TW	30-May-2007	96119259
SE-2537- AN	BOOSTED CHARGE TRANSFER PIPELINE	EP	31-May-2007	07795582.1
SE-2537- AN	BOOSTED CHARGE TRANSFER PIPELINE	JP	31-May-2007	2009-513290
SE-2537- AN	BOOSTED CHARGE TRANSFER PIPELINE	KR	31-May-2007	10-2008-7029051
SE-2537- AN	BOOSTED CHARGE TRANSFER PIPELINE	WO	31-May-2007	07/012905
SE-2538- AN	DIFFERENTIAL CLOCK INPUT BUFFER	US	06-Jul-2005	11/175976

Intersil #	Title	Country	Filing Date	Apl. #
SE-2558- AN	IMPROVED METAL-INSULATOR METAL CAPACITORS	US	06-Oct-2008	12/287045
SE-2558- AN	IMPROVED METAL-INSULATOR METAL CAPACITORS	EP	01-Jun-2007	07795656.3
SE-2558- AN	IMPROVED METAL-INSULATOR METAL CAPACITORS	JP	01-Jun-2007	2009-513315
SE-2558- AN	IMPROVED METAL-INSULATOR METAL CAPACITORS	WO	01-Jun-2007	07/013044
SE-2559- AN	DOPED PLUG FOR CCD GAPS	WO	31-May-2007	07/012905
SE-2561- AN	CHARGE DOMAIN PIPELINED ANALOG-TO-DIGITAL CONVERTER	TW	18-Jan-2008	97101976
SE-2561- AN	CHARGE DOMAIN PIPELINED ANALOG-TO-DIGITAL CONVERTER	CN	18-Jan-2008	CN200880002327.5
SE-2561- AN	CHARGE DOMAIN PIPELINED ANALOG-TO-DIGITAL CONVERTER	EP	18-Jan-2008	08724614.6
SE-2561- AN	CHARGE DOMAIN PIPELINED ANALOG-TO-DIGITAL CONVERTER	KR.	18-Jan-2008	10-2009-7015071
SE-2561- AN	CHARGE DOMAIN PIPELINED ANALOG-TO-DIGITAL CONVERTER	WO	18-Jan-2008	08/000687
SE-2562- AN	ANALOG ERROR CORRECTION FOR A PIPELINED CHARGE- DOMAIN A/D CONVERTER	EP	23-Jan-2008	08724712.8
SE-2562- AN	ANALOG ERROR CORRECTION FOR A PIPELINED CHARGE- DOMAIN A/D CONVERTER	KR	07-Jul-2009	10-2009-7015449
SE-2562- AN	ANALOG ERROR CORRECTION FOR A PIPELINED CHARGE- DOMAIN A/D CONVERTER	WO	23-Jan-2008	08/000825

Intersil #	Title	Country	Filing Date	Apl #
SE-2563- AN	COMMON-MODE-INSENSITIVE SAMPLER	CN	29-Jan-2008	CN200880003289 5
SE-2563- AN	COMMON-MODE-INSENSITIVE SAMPLER	ЕР	29-Jan-2008	08713358.3
SE-2563- AN	COMMON-MODE-INSENSITIVE SAMPLER	KR	29-Jan-2008	10-2009-7015493
SE-2563- AN	COMMON-MODE-INSENSITIVE SAMPLER	wo	29-Jan-2008	08/001263
SE-2564- AN	COMMON-MODE CHARGE CONTROL IN A PIPELINED CHARGE-DOMAIN SIGNAL- PROCESSING CIRCUIT	CN	08-Feb-2008	CN200880004552.2
SE-2564- AN	COMMON-MODE CHARGE CONTROL IN A PIPELINED CHARGE-DOMAIN SIGNAL- PROCESSING CIRCUIT	EP	10-Aug-2009	08725325.8
SE-2564- AN	COMMON-MODE CHARGE CONTROL IN A PIPELINED CHARGE-DOMAIN SIGNAL- PROCESSING CIRCUIT	KR	23-Jul-2009	10-2009-7015494
SE-2564- AN	COMMON-MODE CHARGE CONTROL IN A PIPELINED CHARGE-DOMAIN SIGNAL- PROCESSING CIRCUIT	WO	08-Peb-2008	08/01679
SE-2565- AN	CHARGE-DOMAIN PIPELINED CHARGE-REDISTRIBUTION ANALOG-TO-DIGIAL CONVERTER	CN	25-Sep-2009	CN200880007242.6
SE-2565- AN	CHARGE-DOMAIN PIPELINED CHARGE-REDISTRIBUTION ANALOG-TO-DIGIAL CONVERTER	WO	05-Mar-2008	08/002933
SE-2565- AN	CHARGE-DOMAIN PIPELINED CHARGE-REDISTRIBUTION ANALOG-TO-DIGIAL CONVERTER	DE	05-Mar-2008	112008000602

Trademarks				
CaseNumber	Country	MARK	REG	REGIDATE
<u>T545</u>	US	FEMTOCHARGE	3291302	11-Sep-2007
T546-CA	СА	KENET	TMA704067	08-Jan-2008
T546-EP	EM	KENET	003948908	29-Jul-2004
	Jb	KENET	5001120	02-Nov-2006
T546-KR	KR	KENET	40-0619104	25-May-2005
T546-MX	MX	KENET	930456	28-Apt-2006
T546-TW	TW	KENET	01173058	16-Sep-2005
T546	US	KENET	2952727	17-May-2005
T547	US	CHEVRON LOGO	3303069	23-Nov-2004
T547-EM	EM	CHEVRON LOGO	003948841	29-Jul-2004
T547-CA	CA	CHEVRON LOGO	TMA704068	08-Jan-2008
T547-IP	JP	CHEVRON LOGO	4848555	18-Mar-2005
T547-MX	МХ	CHEVRON LOGO	873088	28-Mar-2005
T547-KR	KR	CHEVRON LOGO	40-0619105	25-May-2005
T547-TW	TW	CHEVRON LOGO	01173057	16-Sep-2005

Exhibit C Tradaman

Exhibit D Maskworks *None*  Exhibit E Copyright *None*  Exhibit F Domain Names *None* 

Kenet LLC to Intersil Americas LLC Intellectual Property Assignment P  $\alpha \not \equiv e \mid 17$ 

# PATENT REEL: 032618 FRAME: 0084

# **RECORDED: 04/07/2014**