PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3759501

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
N-TRIG LTD.	04/29/2015

RECEIVING PARTY DATA

Name:	MICROSOFT TECHNOLOGY LICENSING, LLC
Street Address:	ONE MICROSOFT WAY
City:	REDMOND
State/Country:	WASHINGTON
Postal Code:	98052

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14839985

CORRESPONDENCE DATA

Fax Number: (703)415-4864

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (703) 859-9634

Email: martin@ipatent.co.il

Correspondent Name: MARTIN D. MOYNIHAN

Address Line 1: P.O. BOX 16446
Address Line 2: PRTSI, INC.

Address Line 4: ARLINGTON, VIRGINIA 22215

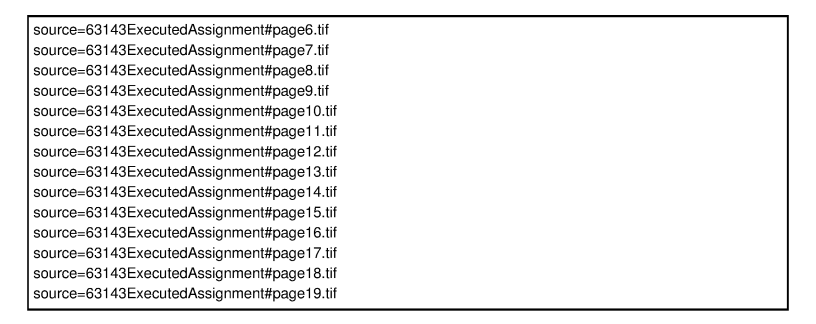
ATTORNEY DOCKET NUMBER:	63143
NAME OF SUBMITTER:	MARTIN D. MOYNIHAN
SIGNATURE:	/Martin D. Moynihan/
DATE SIGNED:	02/28/2016

Total Attachments: 19

source=63143ExecutedAssignment#page1.tif source=63143ExecutedAssignment#page2.tif source=63143ExecutedAssignment#page3.tif source=63143ExecutedAssignment#page4.tif

source=63143ExecutedAssignment#page5.tif

PATENT 503712860 REEL: 037846 FRAME: 0546



Continuation of USSN: 14/005,308

ASSIGNMENT OF PATENTS AND APPLICATIONS

1. ASSIGNMENT

N-trig Ltd., a corporation organized under the laws of Israel and having an office and place of business at 15 Atir Yeda Street, 2nd Floor, 44643 Kfar-Saba, Israel ("ASSIGNOR"), hereby sells, assigns, transfers, and conveys to

Microsoft Technology Licensing, LLC, a limited liability company organized under the laws of Washington and having an office and place of business at One Microsoft Way, Redmond, Washington 98052 ("ASSIGNEE"),

all right, title and interest ASSIGNOR has in and to the patents and patent applications listed in Exhibit A, attached hereto, including any and all legal rights to sue for past, present and future infringement, to collect royalties, to prosecute all existing patent applications worldwide, to apply for additional patents worldwide and to have patents issue in the name of ASSIGNEE.

Now, therefore, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor assigns and transfers to the Assignee and the Assignee's legal representatives, successors and assigns, its full and exclusive rights in and to the Intellectual Property in the U.S. and every foreign country, and its entire right, title, and interest in and to the Intellectual Property and related applications (e.g., provisional applications, non-provisional applications, continuations, continuations-in-part, divisionals, reissues, reexaminations, National phase applications, including petty patent applications, and utility model applications) that may be filed in the United States and every foreign country on the Intellectual Property.

Upon said consideration, Assignor conveys to the Assignee the right to make application in its own behalf for protection of the Intellectual Property in the U.S. and countries foreign to the U.S. and to claim under the Patent Cooperation Treaty, the International Convention and/or other international arrangement for any such application the date of any earlier U.S. application (or any other application on the invention) to gain priority with respect to other applications.

- (1) ASSIGNOR requests and authorizes the appropriate officials in any country, to issue any and all Letters Patent that may be granted upon any patent application or any additional, continuing or divisional applications thereof to the ASSIGNEE, its successors and assigns.
- (2) ASSIGNOR grants to ASSIGNEE and its agents authority and power to insert on this instrument any further identification necessary or desirable for purposes of recordation in the Patent and Trademark Office of any country.
- (3) ASSIGNOR certifies that the person signing this assignment is a lawful representative of ASSIGNOR and is authorized to execute this assignment its behalf.
- (4) This assignment will become effective on the date when both ASSIGNOR and ASSIGNEE have signed it.

Continuation of USSN: 14/005,308

AS	SIGNMENT O	F PATEN	its and	APPLICATI	ONS
April 29: 2015 [Date]	Signature of	Dan Inbar	<i>Z_b/r</i> , ceo		for ASSIGNOR
persons who sign acknowledged tha	ned the foregoing	instrument, at was sign	appeared ed and deliv	before me this	the same person or day in person, and and voluntary act of
Gir	ven under my hand	and seal, th	is	April 29-2015	[Date].
)	Nituess. 110	n Geller	·		

Continuation of USSN: 14/005,308

ASSIGNMENT OF PATENTS AND APPLICATIONS

ACCEPTANCE

Signature of

for ASSIGNEE.

[Date]

[NAME, TITLE]

MATTHEW PENARCZYK, VICE PRESIDENT

I certify that the above-identified ASSIGNEE, personally known to me to be the same person or persons who signed the foregoing instrument, appeared before me this day in person, and acknowledged that the said instrument was signed and delivered as the free and voluntary act of

14-MAY-2015 [Date].

EXHIBIT A

COUNTRY	PATENT NUMBER	SERIAL/ APPLICATION NUMBER	APPLICATION/ FILED DATE	APPLICATION TITLE
USA	6,690,156	09/628,334	28 JULY 2000	PHYSICAL OBJECT LOCATION APPARATUS AND METHOD AND A PLATFORM USING THE SAME
USA	6,762,752	10/270,373	15 OCTOBER 2002	DUAL FUNCTION INPUT DEVICE AND METHOD
USA	7,292,229	10/649,708	28 AUGUST 2003	TRANSPARENT DIGITISER
USA	7,372,455	10/757,489	15 JANUARY 2004	TOUCH DETECTION FOR A DIGITIZER
USA	7,995,036	11/063,535	24 FEBRUARY 2005	NOISE REDUCTION IN DIGITIZER SYSTEM
USA	7,649,524	11/180,711	14 JULY 2005	TRACKING WINDOW FOR A DIGITIZER SYSTEM
USA	7,843,439	11/727,301	15 JANUARY 2004	TOUCH DETECTION FOR A DIGITIZER
USA	8,931,780	11/463,788	10 AUGUST 2006	APPARATUS FOR OBJECT INFORMATION DETECTION AND METHODS OF USING SAME
USA	8,587,526	11/783,860	12 APRIL 2007	GESTURE RECOGNITION FEEDBACK FOR A DUAL MODE DIGITIZER
USA	7,906,364	11/791,749	29 NOVEMBER 2005	METHODS FOR MANUFACTURING A SENSOR ASSEMBLY

USA	8,059,102	11/808,868	13 JUNE 2007	FINGERTIP TOUCH RECOGNITION FOR A DIGITIZER
USA	8,686,964	11/822,951	11 JULY 2007	USER SPECIFIC RECOGNITION OF INTENDED USER INTERACTION WITH A DIGITIZER
USA	~	11/822,950	11 JULY 2007	HOVER AND TOUCH DETECTION FOR A DIGITIZER
USA	~	11/889,598	15 AUGUST 2007	GESTURE DETECTION FOR A DIGITIZER
USA	8,217,918	11/905,593	28 AUGUST 2003	TRANSPARENT DIGITISER
USA	8,866,789	12/007,881	16 JANUARY 2008	SYSTEM AND METHOD FOR CALIBRATION OF A CAPACITIVE TOUCH DIGITIZER SYSTEM
USA	-	12/078,132	27-MAR-2008	SYSTEM AND METHOD FOR MULTIPLE OBJECT DETECTION ON A DIGITIZER SYSTEM
USA	8,228,311	12/153,343	15 JANUARY 2004	TOUCH DETECTION FOR A DIGITIZER
USA	-	12/219,531	23 JULY 2008	SYSTEM AND METHOD FOR DIAGNOSTICS OF A GRID BASED DIGITIZER

USA	8,629,358	12/232,811	24 SEPTEMBER 2008	METHOD FOR IDENTIFYING CHANGES IN SIGNAL FREQUENCIES EMITTED BY A STYLUS INTERACTING WITH A DIGITIZER SENSOR
USA		12/232,979	14 JULY 2005	AUTOMATIC SWITCHING FOR A DUAL MODE DIGITIZER
USA	•	12/285,460	6 OCTOBER 2008	METHOD FOR PALM TOUCH IDENTIFICATION IN MULTI-TOUCH DIGITIZING SYSTEMS
USA	8,232,977	12/269,971	13 NOVEMBER 2008	SYSTEM AND METHOD FOR DETECTION WITH A DIGITIZER SENSOR
USA	8,289,289	12/417,062	2 APRIL 2009	MULTI-TOUCH AND SINGLE TOUCH DETECTION
USA	*	12/432,903	30 APRIL 2009	MULTI-TOUCH DETECTION
USA	8,536,471	12/546,753	25 AUGUST 2009	PRESSURE SENSITIVE STYLUS FOR A DIGITIZER
USA	7,902,840	12/551,602	10 AUGUST 2006	APPARATUS FOR OBJECT INFORMATION DETECTION AND METHODS OF USING SAME
USA	8,481,872	12/643,004	21 DECEMBER 2009	DIGITIZER, STYLUS AND METHOD OF SYNCHRONIZATIO N THEREWITH

USA		13/425,610	21 MARCH 2012	SYSTEM AND
USA	~	13/423,010	21 MARCH 2012	METHOD FOR
				AUTHENTICATION
				WITH A
				COMPUTER
	4			
7 763 4	0.400.400	22/415 202	15 74 3 77 7 4 73 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	STYLUS
USA	8,400,427	13/411,795	15 JANUARY 2004	TOUCH
				DETECTION FOR A
**************************************				DIGITIZER
USA	8,441,458	13/551,739	2 APRIL 2009	MULTI-TOUCH
				AND SINGLE
				TOUCH
				DETECTION
USA	~	12/831,810	7 JULY 2010	SYSTEM AND
- Control of the Cont				METHOD FOR
				MULTI-TOUCH
				INTERACTIONS
				WITH A TOUCH
				SENSITIVE SCREEN
USA	8,913,018	13/163,917	20 JUNE 2011	SYSTEM AND
				METHOD FOR
				FINGER
				RESOLUTION IN
				TOUCH SCREENS
USA	8,373,677	13/564,877	15 JANUARY 2004	TOUCH
				DETECTION FOR A
				DIGITIZER
USA	8,648,830	13/644,331	24 FEBRUARY	NOISE REDUCTION
			2005	IN DIGITIZER
				SYSTEM
USA	NJ	13/703,390	9 JUNE 2011	OBJECT
				ORIENTATION
				DETECTION WITH
				A DIGITIZER
USA	•	13/682,779	21 NOVEMBER	CUSTOMIZING
-		,,,,,,	2012	OPERATION OF A
				TOUCH SCREEN
USA	8,593,433	13/727,597	15 JANUARY 2004	TOUCH
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	a	and the same of th	DETECTION FOR A
				DIGITIZER
USA	*	13/786,511	6 MARCH 2013	DIGITIZER SYSTEM
USA	•	13/858,169	8 APRIL 2013	METHOD FOR
		12. 200,200	A R OF B ARRING GA A W.	IDENTIFYING
				TOUCH ON A
P				TOUCH SCREEN
				7 x x x x x x x x x x x x x x x x x x x

USA	·	13/985,606	15 FEBRUARY	TRACKING INPUT
		,	2012	TO A MULTI-
				TOUCH DIGITIZER
				SYSTEM
USA	w-	14/005,308	15 MARCH 2012	INTERACTING TIPS
				FOR A DIGITIZER
				STYLUS
USA	~	13/892,381	13-MAY-2013	METHOD FOR
				IDENTIFYING
				PALM INPUT TO A
				DIGITIZER
USA	* .	13/905,175	30 MAY 2013	WRITING TIP FOR
				A STYLUS
USA	30	13/908,063	25 AUGUST 2009	PRESSURE
				SENSITIVE STYLUS
				FOR A DIGITIZER
USA	8,669,967	13/909,118	21 DECEMBER	DIGITIZER,
			2009	STYLUS AND
				METHOD OF
				SYNCHRONIZATIO
~ ~ ~ ~				N THEREWITH
USA		13/960,914	7 AUGUST 2013	CAPACITIVE
				SENSOR FOR A
x 707 A		* 4 10 00 0 0 0 4		DIGITIZER SYSTEM
USA	8,952,930	14/076,304	15 JANUARY 2004	TOUCH
				DETECTION FOR A
USA	***************************************	1 4/001 004	21 DECEMBER	DIGITIZER
USA	~	14/201,994	21 DECEMBER 2009	DIGITIZER, STYLUS AND
			2009	METHOD OF
				SYNCHRONIZATIO
				N THEREWITH
USA	9,018,547	14/144,621	24 SEPTEMBER	METHOD FOR
Our	2,010,047	177177,0221	2008	IDENTIFYING
	*			CHANGES IN
				SIGNAL
				FREQUENCIES
				EMITTED BY A
	i i i			STYLUS
				INTERACTING
				WITH A DIGITIZER
				SENSOR
USA	***	14/176,289	24 FEBRUARY	NOISE REDUCTION
		, , , , , , , , , , , , , , , , , , , ,	2005	IN DIGITIZER
				SYSTEM

USA	~	14/164,340	27 JANUARY 2014	DIGITIZER SYSTEM
USA	~	14/188,931	25 FEBRUARY 2014	STYLUS FOR A DIGITIZER SYSTEM
USA	v	61/988,241	4 MAY 2014	PRESSURE SENSOR FOR A STYLUS
USA	-	14/451,448	5 AUGUST 2014	PRESSURE SENSITIVE STYLUS FOR A DIGITIZER
USA	~	14/395,837	23 APRIL 2012	PRESSURE SENSITIVE STYLUS FOR A DIGITIZER
USA	~	14/445,257	29 JULY 2014	FINGER TOUCH SENSING WITH A DIGITIZER SYSTEM
USA	.	14/555,610	10 AUGUST 2006	APPARATUS FOR OBJECT INFORMATION DETECTION AND METHODS OF USING SAME
USA	-	14/533,328	5 NOVEMBER 2014	STYLUS TILT TRACKING WITH A DIGITIZER
USA	•	61/989,546	7 MAY 2014	ENHANCED CAPABILITIES IN A TOUCH SYSTEM
USA	vs.	60/406,662	29 AUGUST 2002	TRANSPARENT DIGITIZER
USA	*	61/006,587	23 JANUARY 2008	IMAGE MANIPULATION METHOD FOR MULTI-TOUCH SYSTEM
USA	•	12/357,427	22 JANUARY 2009	GRAPHICAL OBJECT MANIPULATION WITH A TOUCH SENSITIVE SCREEN
USA	*	60/812,994	13 JUNE 2006	VERIFICATION OF FINGER PATTERN IN A DIGITIZER

USA	An.	61/621,523	8 APRIL 2012	STYLUS AND DIGITIZER FOR 3D MANIPULATION OF VIRTUAL OBJECTS
USA	~	60/830,136	12 JULY 2006	DETECTION OF FINGER/HAND OVER A DIGITIZER
USA	ь	60/834,562	1 AUG 2006	'PALM REJECTION' METHOD BASED ON THE DETECTION OF A HAND PLACED IN PROXIMITY OVER A DIGITIZER
USA	~	60/707,339	11 AUGUST 2005	APPARATUS FOR OBJECT INFORMATION DETECTION AND METHODS OF USING SAME
USA		60/960,365	26 SEPTEMBER 2007	STYLUS FREQUENCY LEARNING METHOD FOR A DIGITIZER SYSTEM
USA		60/547,772	27 FEBRUARY 2004	NOISE REMOVAL ALGORITHM FOR DIGITIZER SYSTEMS
USA	~	13/171,601	29 JUNE 2011	NOISE REDUCTION IN DIGITIZER SYSTEM
USA	•	61/356,689	21 JUNE 2010	FINGER RESOLUTION IN TOUCH SCREENS

USA	-	60/446,808	10 FEBRUARY 2003	MULTIPLE INPUT DEVICE THAT SENSES BOTH ELECTRO MAGNETIC STYLUS AND FINGERS USING THE SAME SENSOR AND SAME
USA	-	60/501,484	5 SEPTEMBER 2003	PATTERN MULTIPLE INPUT TRANSPARENT SENSOR THAT
				SENSES BOTH ELECTRO MAGNETIC STYLUS AND FINGER TOUCHES
USA	-	61/453,560	17 MARCH 2011	INTERACTING TIPS FOR A DIGITIZER STYLUS
USA	•	60/333,770	29 NOVEMBER 2001	MULTIPLE INPUT DEVICE INPUT USING A COMBINATION OF ELECTRO- MAGNETIC AND TOUCH SENSITIVE METHODS
USA	-	60/880,369	16 JANUARY 2007	AUTOMATIC CALIBRATION FOR A CAPACITIVE TOUCH SYSTEM
USA	-	61/653,434	31 MAY 2012	STYLUS PIN
USA	48	61/775,791	11 MARCH 2013	STYLUS PIN
USA	-	61/354,081	11 JUNE 2010	OBJECT ORIENTATION DETECTION WITH A DIGITIZER
USA	~	61/646,377	14 MAY 2012	METHOD FOR IDENTIFYING PALM INPUT TO A DIGITIZER
USA	ь	61/607,037	6 MARCH 2012	DIGITIZER SYSTEM

USA	·····	13/226,783	07 SEPTEMBER	SOLID STATE
Our	_	13/220,103	2011	IMAGING DEVICE
USA		60/631,254	29 NOVEMBER	METHODS FOR
COX		00/004,2004	2004	MANUFACTURING
				A SENSOR
				ASSEMBLY
USA	~	61/071,458	30 APRIL 2008	MULTI-TOUCH
O Ox 6		01/0/1,/20		DETECTION
				METHOD
USA	x	61/136,049	8 AUGUST 2008	UPDATE RATE OF
U.S. X		02,250,075	011000000	MULTI-TOUCH
				DETECTION
				METHOD
USA	*	60/587,664	15 JULY 2004	TRACKING
U.S. 1		00.00.,00		WINDOW FOR A
				DIGITIZER SYSTEM
USA	α	61/454,604	21 MARCH 2012	METHOD AND
		, , , , , , , , , , , , , , , , , , , ,		APPARATUS FOR
				OPERATING A
				COMPUTER WITH
				A TOUCH SCREEN
USA	····	61/213.736	8 JULY 2009	MULTI-TOUCH
		· ·		GESTURES WITH A
				TOUCH SENSITIVE
				SCREEN
USA	~	61/442,805	15 FEBRUARY	TRACKING INPUT
			2011	TO A MULTI-
				TOUCH DIGITIZER
				SYSTEM
USA	u.	60/996,222	7 NOVEMBER	TWO-TOUCH
			2007	GESTURE
				DETECTION FOR A
				DIGITIZER
USA	ox.	61/006,567	22 JANUARY 2008	TOUCH GESTURE
				DETECTION FOR A
				DIGITIZER
USA	B	12/265,819	6 NOVEMBER	MULTI POINT
			2008	DETECTION ON A
				SINGLE POINT
				DETECTION
				DIGITIZER

	30 OCTOBER 2007	METHODS FOR MANUFACTURING
		A SENSOR
		ASSEMBLY WITH
		LAMINATED
		GLASS SENSOR
12/259,340	28 OCTOBER 2008	LAMINATED
		DIGITIZER SENSOR
60/935,115	26 JULY 2007	SELF-
		DIAGNOSTICS
		METHODS FOR A
:		DIGITIZER SYSTEM
61/006,272	4 JANUARY 2008	TESTER FOR
		MEASURING
		CHARACTERISTIC
		OF A SENSOR'S
		CONDUCTORS BY
		UTILIZING
		CAPACITIVE
		COUPLING
60/587,665	15 JULY 2004	AUTOMATIC
		SWITCHING FOR A
		DUAL MODE
CO/C10 150	10 712771 777 7000	DIGITIZER
00/042,152	10 JANUAKY 2005	AUTOMATIC
		SWITCHING FOR A
		DUAL MODE DIGITIZER
11/10/1606	14 11 11 17 17 08	AUTOMATIC
11/180,000	14 JULI 03	SWITCHING FOR A
		DUAL MODE
		DIGITIZER
60/837 630	15 ATTGUET 2006	GESTURES FOR A
00/65/,050	13 A00051 2000	DUAL MODE
		DIGITIZER
60/631.862	I DECEMBER 2004	
00/051,002	I DILVENIBLIK ZOOT	DETECTING
		SYSTEM AND
		APPARATUSES
		AND METHODS
		FOR USE AND
		CONTROL
		THEREOF
	12/259,340 60/935,115 61/006,272 61/006,272 60/642,152 11/180,686 60/837,630	60/935,115 26 JULY 2007 61/006,272 4 JANUARY 2008 60/587,665 15 JULY 2004 60/642,152 10 JANUARY 2005 11/180,686 14 JULY 05

USA	•	60/657,439	2 MARCH 2005	POSITION
		,		DETECTING
				SYSTEM AND
				APPARATUSES
				AND METHODS
				FOR USE AND
				CONTROL
				THEREOF
USA	-	11/791,861	30 MAY 2007	POSITION
				DETECTING
				SYSTEM AND
				APPARATUSES
				AND METHODS
				FOR USE AND
				CONTROL
				THEREOF
USA	~	61/561,935	21 NOVEMBER	METHOD AND
nina.			2011	DEVICE FOR
				PARAMETERIZED
				TOUCH SCREEN
				OPERATION
USA	•	60/830,335	13 JULY 2006	USER
				CUSTOMIZED
1 1 1 1				TOUCH
 				CALIBRATION
USA	-	60/907,370	29 MARCH 2007	APPARATUS FOR
				RFID TAGS
				POSITION
				DETECTION
USA	•	60/907,948	24 APRIL 2007	APPARATUS FOR
				RFID TAGS
				POSITION
			<u> </u>	DETECTION
USA		60/996,449	19 NOVEMBER	APPARATUS FOR
			2007	DETECTING
				PRIVATE
				INFORMATION OF
				RFID TAGS
USA	•	60/960,714	11 OCTOBER 2007	FINGERTIP TOUCH
				VERIFICATION
				METHOD FOR
				MULTI-TOUCH
<u></u>		1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SYSTEMS

USA		61/064,919	3 APRIL 2008	COMBINED MULTI-
		,		TOUCH AND
				SINGLE-TOUCH
				DETECTION
USA	*	13/582,050	3 MARCH 2011	3D IMAGING
				DEVICE AND 3D
				IMAGING METHOD
USA	~),	61/19 3,751	22 DECEMBER	DIGITIZER STYLUS
		·	2008	DETECTION AND
				SYNCHRONIZATIO
				N
USA	*	60/791,205	12 APRIL 2006	FEEDBACK FOR
				GESTURES
				INDICATING THE
				SWITCHING
				BETWEEN TWO
				USER
				INTERACTIONS IN
				A DUAL MODE
				DIGITIZER
USA	es ⁽⁾	61/136,279	25 AUGUST 2008	OPTIMAL BASED
1 1 1 1 1				PRESSURE
				SENSITIVE
i i i i				MECHANISM FOR
				A DIGITIZER
	***************************************			STYLUS
USA	4.4	61/136,401	3 SEPTEMBER	VARIABLE
			2008	CAPACITOR FOR A
				DIGITIZER STYLUS
USA	*	60/996,371	14 NOVEMBER	APPARATUS FOR
}			2007	IMPROVED
				PERFORMANCE OF
				MULTI-TOUCH
				AND OBJECT
				INFORMATION
				DETECTION AND
				METHOD OF USING
				SAME

USA	~	61/129,308	18 JUNE 2008	METHODS FOR CONNECTING TWO
				SUBSTRATES
				HAVING
			4	CONDUCTIVE
				PADS THEREON
				USING A DOUBLE-
				SIDED ADHESIVE
USA	**	12/486,787	18 JUNE 2009	METHOD FOR
				ASSEMBLING A
				DIGITIZER SENSOR
USA	æ	60/907,261	27 MARCH 2007	SENSOR
				SHEILDING [SIC] IN
				CAPACITIVE
				TOUCH INPUT
				DEVICE
USA	•	12/078,047	26 MARCH 2008	SHIELD FOR A
2.00		calical roo	C 1 222 27 D A 1 A	DIGITIZER SENSOR
USA	•	61/621,530	8 APRIL 2012	SYSTEM AND
				METHOD FOR ENHANCING
				TOUCH
				RECOGNITION IN
				TOUCH SCREENS
USA	*	61/680,285	21 NOVEMBER	CAPACITIVE
			2011	SENSOR FOR A
				DIGITIZER SYSTEM
USA		61/757,160	27 JANUARY 2013	DIGITIZER SYSTEM
USA	•	61/768,561	25 FEBRUARY	DIGITIZER SYSTEM
			2013	
USA	*	61/768,562	25 FEBRUARY	STYLUS FOR A
TYCNA		cs/orc.noo	2013	DIGITIZER SYSTEM
USA	•	61/876,888	12 SEPTEMBER 2013	PRESSURE SENSITIVE STYLUS
TICA		61/950 316	29 JULY 2013	MULTI-TOUCH
USA		61/859,316	29 JOL 1 2013	SENSOR
USA		61/899,933	5 NOVEMBER	SYSTEM AND
	-	ک لد حدو حد حد قدا ۱۵ قدا	2013	METHOD FOR
			20.40	DETECTION WITH
				A CAPACITIVE
				BASED DIGITIZER
				SENSOR
USA	*	61/714,246	16 OCTOBER 2012	DIGITIZER SYSTEM
				WITH STYLUS

USA		61/696,445	4 SEPTEMBER	COMPUTER AND
:			2012	METHOD FOR
				OPERATION
				THEREOF
USA	*	61/730,072	27 NOVEMBER	SYSTEM AND
			2012	METHOD FOR
				DETECTION WITH
				A CAPACITIVE
				BASED DIGITIZER
				SENSOR
USA	*·	61/745,608	23 DECEMBER	A COMPUTER AND
		·	2012	A METHOD FOR
				OPERATION
				THEREOF
USA	***************************************	61/825,118	20 MAY 2013	PRESSURE
				SENSITIVE STYLUS
				FOR A DIGITIZER
USA	•	61/876,882	12 SEPTEMBER	DIGITIZER,
		***	2013	STYLUS AND
				METHOD OF
				SYNCHRONIZATIO
				N THEREWITH
USA	, a	61/921,548	30 DECEMBER	PALMPRINT
			2013	RECOGNITION
USA	- 4 .	61/935,390	4 FEBRUARY 2014	REGULAR AND
				PASSIVE PEN
USA		61/943,378	23 FEBRUARY	REGULAR AND
			2014	PASSIVE PEN
USA	.w.	61/972,433	31 MARCH 2014	STYLUS AND
				METHOD OF
				TRANSFERRING
				INFORMATION
USA	, 4 .	62/002,864	25 MAY 2014	STYLUS AND
				METHOD OF
				TRANSFERRING
				INFORMATION
USA	^	62/012,435	16 JUNE 2014	SYSTEM AND
				METHOD FOR
				SYNCHRONIZING
				COMPUTING
				DEVICES

USA	~	62/015,577	23 JUNE 2014	SYSTEM AND METHOD FOR DETECTION WITH A CAPACITIVE
			,	BASED DIGITIZER SENSOR
USA	*	62/060,582	7 OCTOBER 2014	METHOD FOR IDENTIFYING TOUCH ON A TOUCH SCREEN
USA	=	62/060,584	7 OCTOBER 2014	A DIGITIZER SENSOR
USA	~	62/060,632	7 OCTOBER 2014	STYLUS COMMUNICATION WITH A DIGITIZER SYSTEM
USA		62/088,604	7 DECEMBER 2014	A STYLUS FOR OPERATING A DIGITIZER SYSTEM
USA	~	62/088,609	7 DECEMBER 2014	A STYLUS FOR OPERATING A DIGITIZER SYSTEM
USA	u	62/089,283	9 DECEMBER 2014	FREQUENCY MODULATION IN TOUCH SYSTEMS
USA	~	62/099,524	4 JANUARY 2015	ACTIVE STYLUS CIMMUNICATION [SIC]
USA	•	62/099,525	4 JANUARY 2015	ACTIVE STYLUS CIMMUNICATION [SIC]
USA		62/099,526	4 JANUARY 2015	ACTIVE STYLUS CIMMUNICATION [SIC]
USA	N.	61/926,330	12 JANUARY 2014	A DIGITIZER SYSTEM
USA	~	29/337,582	26 MAY 2009	(UNKNOWN)
USA	-	62/074,098	3 NOVEMBER 2014	A STYLUS FOR OPERATING A DIGITIZER SYSTEM
USA	~	62/075,286	5 NOVEMBER 2014	STYLUS FOR OPERATING A DIGITZIER [SIC] SYSTEM

USA	-	62/080,341	16 NOVEMBER 2014	SYSTEM AND METHOD FOR DETECTING WITH A DIGITIZER
USA	~	62/108,083	27 JANUARY 2015	A METHOD AND APPARATUS FOR INPUTTING INFORMATION WITH A TOUCH SCREEN
USA	~	62/150,855	22 APRIL 2015	A STYLUS FOR OPERATING A DIGITIZER SENSOR

PATENT REEL: 037846 FRAME: 0566

RECORDED: 02/28/2016