### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3481907

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
MODU LTD.	02/07/2012

### **RECEIVING PARTY DATA**

Name:	GOOGLE INC.	
Street Address: 1600 AMPHITHEATRE PARKWAY		
City:	MOUNTAIN VIEW	
State/Country:	CALIFORNIA	
Postal Code:	94043	

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Patent Number:	D626928

### **CORRESPONDENCE DATA**

**Fax Number:** (831)576-8222

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:** 8314268200

Email: mberger@soquelgroup.com
Correspondent Name: SOQUEL GROUP LLC

Address Line 1: P.O. BOX 691

Address Line 4: SOQUEL, CALIFORNIA 95073

ATTORNEY DOCKET NUMBER:	NEONODE.D011
NAME OF SUBMITTER:	MARC A. BERGER
SIGNATURE:	/Marc A. Berger/
DATE SIGNED:	08/13/2015

### **Total Attachments: 10**

source=Modu-Google\_Assignment#page1.tif source=Modu-Google\_Assignment#page2.tif source=Modu-Google\_Assignment#page3.tif source=Modu-Google\_Assignment#page4.tif source=Modu-Google\_Assignment#page5.tif source=Modu-Google\_Assignment#page6.tif

> PATENT REEL: 036319 FRAME: 0460

503435283

source=Modu-Google\_Assignment#page7.tif source=Modu-Google\_Assignment#page8.tif source=Modu-Google\_Assignment#page9.tif source=Modu-Google\_Assignment#page10.tif

> PATENT REEL: 036319 FRAME: 0461

### ASSIGNMENT OF PATENT RIGHTS

THIS ASSIGNMENT OF PATENT RIGHTS (the "Assignment") is executed, acknowledged and delivered by Hanit Nov, the Court Appointed Receiver of Modu Ltd. (in receivership), an Israeli company, having an address at 65 Yigal Alon St., 9th Floor, Tel Aviv 674343 Israel ("Assignor"), in accordance with, and pursuant to the terms and conditions of the Assignment of Patent Rights dated July 10, 2011 (the "Agreement") between Assignor, as Seller and Google Inc., a Delaware corporation, with its principal place of business at 1600 Amphitheatre Parkway, Mountain View, CA 94043 ("Assignee"). Capitalized terms used herein and not expressly defined shall have the meaning ascribed to such terms in the Agreement.

"Listed Patents" means the provisional patent applications, patent applications, and patents listed on Exhibits A-D.

"Patents" means, all (a) Listed Patents; (b) patents or patent applications (i) to which any of the Listed Patents claims priority, (ii) for which any of the Listed Patents forms a basis for priority, (iii) that were co-owned applications that incorporate by reference, or are incorporated by reference into, the Listed Patents, and/or (iv) which are subject to a terminal disclaimer with any of the Listed Patents; (c) reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, and registrations of any item in any of the foregoing categories (a) and (b); (d) national (of any country of origin) and multinational patents, patent applications and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention and utility models; and (e) any items in any of the foregoing categories (b) through (d) whether or not expressly listed as Listed Patents and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like.

### NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN:

For good and valuable consideration, the receipt of which is hereby acknowledged, Assignor agrees to and does hereby irrevocably sell, assign, transfer and convey unto said Assignee, and Assignee hereby accepts, pursuant to the terms and conditions of the Agreement, all of Assignor's right, title, and interest (i) in and to the Patents, the same to be held and enjoyed by said Assignee for its own use, and for the use of its successors, assigns, or other legal representatives to the end of the term or terms for which said Patents may be granted as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made; (ii) in and to causes of action and enforcement rights for the Patents including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patents; and (iii) to apply in any and all countries for the world for patents, certificates of invention or other governmental grants for the Patents. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patents in the name of Assignee, as the Assignee to the entire interest therein.

Notwithstanding anything to the contrary herein, Assignor is executing and delivering this Assignment in accordance with and subject to all of the terms and provisions of the Agreement.

A/74433396.1

REEL: 036319 FRAME: 0462

reecies

SHIMON RAISMAN

In the event of any conflict between the terms of this Assignment and those of the Agreement, the terms of the Agreement shall be controlling.

This Assignment shall be binding upon and shall inure to the benefit of the parties and their respective successors and assigns,

This Assignment shall be governed by, and construed in accordance with, the laws of Israel.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed as of this \( \frac{1}{2} \) day of \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1}{2} \)

Modu Limited (under receivership)

By:

Hanit Nov, Adv

Title: the Receiver

NOTARIZATION MUST BE ON THIS PAGE

Subscribed and sworn to before me this

(Notarial Scal)

Signature:

Notary Public



8/74833396.1

**PATENT REEL: 036319 FRAME: 0463** 

## EXHIBIT A

## U.S. Patents:

1	U.S. Patent No. 7,333,604	Adaptive Notification of an Incoming Call in a Mobile Phone
2	U.S. Patent No. 7,398,081	Device and System for Selective Wireless
_	0.0,1 0.0,11,10,1,000,000,	Communication
3	U.S. Patent No. 7,433,712	Multi-Access Solid State Memory Devices
	0.0.1 atche (vo. 1,400,112	and a Telephone Utilizing Such
4	U.S. Patent No. 7,509,094	Wireless Telecommunication Device and
4	0.5. Patent No. 1,509,094	
	11.0 D-1 1N- 7.550.045	Uses Thereof
5	U.S. Patent No. 7,552,245	Communication Card with Three
		Operational States
6	U.S. Patent No. 7,574,549	Bridge Design for SD and MMC Data Buses
7	U.S. Patent No. 7,616,948	Device and System for Selective Wireless
		Communication With Contact List Memory
8	U.S. Patent No. 7,684,552	Phone Batch Calling Task Management
		System
9	U.S. Patent No. 7,693,548	Multi-Access Solid State Memory Devices
		and a Telephone Utilizing Such
10	U.S. Patent No. 7,795,842	Adjustable Cut-Off Voltage for Mobile
		Device Battery
11	U.S. Patent No. 7,812,640	Bridge Design for SD and MMC Data Buses
12	U.S. Patent No. 7,863,856	Bi-Directional Battery Charging for Coupled
	. ,	Electronic Devices
13	U.S. Patent No. 7,899,443	Multi-Access Solid State Memory Devices
	, ,	and a Telephone Utilizing Such
14	U.S. Patent No. 7,899,946	Audio and USB Multiplexing
15	U.S. Patent No. 7,953,455	Wireless Telecommunication Device
16	U.S. Patent No. 7,966,355	Interface for Extending Functionality of
	0.0.1 atom (10. 1,000,000	Memory Cards
17	U.S. Patent No. 7,970,433	SD Switch Box in a Cellular Handset
18	U.S. Patent No. 8,032,259	Bi-Directional Power Control
19	U.S. Patent No. 7,997,914	Push-to-Insert, Push-to-Eject and Pull-to-
ם ו	0.0.1 atent No. 1,551,914	Extract Card Connector
20	LLC Batant No. 9 060 202	
20	U.S. Patent No. 8,069,282	SD switch box in a cellular handset
21	U.S. Patent No. 8,078,204	Unsuccessful call alert
22	U.S. Patent No. 8,078,978	Method and system for predicting text
23	U.S. Patent No. 8,091,772	Automated appliance registration



A/74433396.1

PATENT REEL: 036319 FRAME: 0464

## EXHIBIT B

## U.S. Patent Applications:

1	U.S. Patent Application No. 11/827,701	Small Removable Audio Player that Attaches to a Host Media Player
2	U.S. Patent Application No. 11/986,600	System and Method for Predicting Text
3	U.S. Patent Application No. 12/134,221	Adaptive User interface for a Multi-Source System
4	U.S. Patent Application No. 11/893,958	Communication Layer Switching Device
5	U.S. Patent Application No. 11/986,242	Multimedia Enhancement Channel
6	U.S. Patent Application No. 11/893,837	Method and System for Remote Diagnostics
7	U.S. Patent Application No. 12/237,394	Automated Appliance Registration
8	U.S. Patent Application No. 11/983,444	Unsuccessful Call Alert
9	U.S. Patent Application No. 12/237,396	Automated Appliance
		Diagnostics and Reporting
10	U.S. Patent Application No. 11/975,854	Reducing Power Dissipation for Solid State Disks
11	U.S. Patent Application No. 11/986,637	Uniquely Identifiable Keys for Electronic Keyboards
12	U.S. Patent Application No. 12/009,228	Content Delivery During Call Idle Time
13	U.S. Patent Application No. 12/525,820	Modular Wireless Communicator
14	U.S. Patent Application No. 12/032,756	Adaptive Notification of an Incoming Call in a Mobile Phone
15	U.S. Patent Application No. 12/151,079	Wireless Communicator for Laptop Computers
16	U.S. Patent Application No. 12/183,081	Speed-Dial and Speed-Contact with Predictive Logic
17	U.S. Patent Application No. 12/144,671	Phone Locator
18	U.S. Patent Application No. 12/210,199	Content Personalization
19	U.S. Patent Application No. 12/187,966	Call Shuffling
20	U.S. Patent Application No. 12/190,599	Counter-Tactile Keypad
21	U.S. Patent Application No. 12/237,399	Automated Consumer
		Electronics Device Reporting
22	U.S. Patent Application No. 12/272,772	Handheld Device With
		Secondary Screen for Soft Key
		Descriptors

A/74433396.1

PATENT REEL: 036319 FRAME 0465

restatif

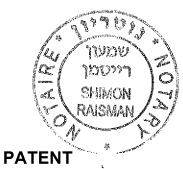
SHIMON RAISMAN,

	Method and System for	U.S. Patent Application No. 12/325,210	23
	Circulating Messages	11.0 8	
	Converged Cordless and	U.S. Patent Application No. 12/369,915	24
:-1 -	Cellular Phone System		Λ.F.
ıaı-a-	Digital Photo Frame with Dial	U.S. Patent Application No. 12/349,522	25
	Tag Functionality	11 0 D ( 14 ) 1 1 40/550 440	
	Low Radiation Wireless	U.S. Patent Application No. 12/552,440	26
	Communicator	"	0.7
	Multi-Tapping Numpad	U.S. Patent Application No. 12/344,292	27
or-	Battery Charger with Sensor-	U.S. Patent Application No. 12/552,302	28
	Activated Light Source	11.0.70 1.0.10 1.0.10 1.0.10 1.0.10	
	Application Display Switch	U.S. Patent Application No. 12/372,812	29
ed	Modular Cell Phone for Fixed	U.S. Patent Application No. 12/415,116	30
	Mobile Convergence		
olie	Updating Firmware on Mobile	U.S. Patent Application No. 12/418,595	31
		U.S. Patent Application No. 12/475,529	33
	Jacket Locator		
	Mood-Based Messaging	U.S. Patent Application No. 12/611,950	35
ell	•	U.S. Patent Application No. 12/605,501	36
	Phone Assembly	·	
	Foldable Mobile Phone	U.S. Patent Application No. 12/615,454	37
ıcket	Wireless Communicator Jack	U.S. Patent Application No. 12/704,039	38
tates	with Multiple Operational Stat		
ısing	Locating Mobile Contacts usi	U.S. Patent Application No. 12/732,185	39
	a Geo-Contact List		
und	Antenna With Divided Ground	U.S. Patent Application No. 12/786,963	40
	Plane		
Media	Synchronized Playback of Me	U.S. Patent Application No. 12/850,804	41
	Players		
	User Interfaces for Small	U.S. Patent Application No. 12/848,178	42
	Electronic Devices		
r	SD Switch Box in a Cellular	U.S. Patent Application No. 12/876,129	43
	Handset		
	Luminescent Headphones	U.S. Patent Application No. 12/903,234	44
	Without Batters Packs		
tor	Dual Wireless Communicator	U.S. Patent Application No. 12/916,545	45
ce	and Human Interface Device		
	Decentralized System and	U.S. Patent Application No. 13/101,358	46
o	Method for Voice and Video		
	Sessions		
ell tatusii Me	Ultrasonic Vibrator Communication Card With Standalone and Master Operational States Jacket Locator Mood-Based Messaging Notebook Computer and Cell Phone Assembly Foldable Mobile Phone Wireless Communicator Jack with Multiple Operational State Locating Mobile Contacts usi a Geo-Contact List Antenna With Divided Ground Plane Synchronized Playback of Me Players User Interfaces for Small Electronic Devices SD Switch Box in a Cellular Handset Luminescent Headphones Without Batters Packs Dual Wireless Communicator and Human Interface Device Decentralized System and Method for Voice and Video	U.S. Patent Application No. 12/413,609 U.S. Patent Application No. 12/475,529  U.S. Patent Application No. 12/476,261 U.S. Patent Application No. 12/611,950 U.S. Patent Application No. 12/605,501  U.S. Patent Application No. 12/615,454 U.S. Patent Application No. 12/704,039  U.S. Patent Application No. 12/732,185  U.S. Patent Application No. 12/786,963  U.S. Patent Application No. 12/850,804  U.S. Patent Application No. 12/848,178  U.S. Patent Application No. 12/876,129  U.S. Patent Application No. 12/903,234  U.S. Patent Application No. 12/903,234  U.S. Patent Application No. 12/916,545	32 33 34 35 36 37 38 39 40 41 42 43 44

A/74433396.1

PATENT REEL: 036319 FRAME: \*0466

47	U.S. Patent Application No. 13/106,863	A Wireless Telecommunication Device and Uses Thereof
48	U.S. Patent Application No. 13/164,773	Interface for Extending Functionality of Memory Cards
49	U.S. Patent Application No. 13/170,169	SD Switch Box in A Cellular Hand Set
50	U.S. Patent Application No. 13/233,618	Bi-Directional Power Control
51	U.S. Patent Application No. 13/211,300	Push-To-Insert, Push-To-Eject And Pull-To-Extract Card Connector
52	U.S. Patent Application No. 11/975,489	System And Method For Predicting Text



A/74433396.1

REEL: 036319 FRAME: 0467

#### D 974

# EXHIBIT C

## U.S. Provisional Patent Applications:

	U.S. Provisional Patent Application No.	Title
1	U.S. Provisional Patent Application No. 61/413,990	Cooperative Pad Computer and Mobile Communicator
2	U.S. Provisional Patent Application No. 61/407,176	System and Method for Radio Antenna Utilization on Power Cord
3	U.S. Provisional Patent Application No. 60/901,353	Cellular Modem on SD Card
4	U.S. Provisional Patent Application No. 60/918,943	Compact Key Pad
5	U.S. Provisional Patent Application No. 60/918,967	Device Registration over a Computer Network
6	U.S. Provisional Patent Application No. 60/918,968	Integrated Communication and Storage Sub-System for Embedded Systems
7	U.S. Provisional Patent Application No. 60/919,112	Peer-to-Peer File Sharing Using Short Range RF
8	U.S. Provisional Patent Application No. 60/919,243	Integrated Cellular Phone and Cordless Phone
9	U.S. Provisional Patent Application No. 61/296,922	Keypad Arrangement
10	U.S. Provisional Patent Application No. 61/345,318	Decentralized System and Method for Voice and Video Sessions
11	U.S. Provisional Patent Application No. 60/901,368	Interface for Extending Functionality of Memory Cards
12	U.S. Provisional Patent Application No. 60/918,966	Reducing Power Dissipation for Solid State Disks
13	U.S. Provisional Patent Application No. 60/920,037	Synchronized Media Players within a Single Housing
14	U.S. Provisional Patent Application No. 60/933,780	Adaptive User Interface for a Multi- Source System
15	U.S. Provisional Patent Application No. 60/933,792	SD Switch Box in a Cellular Hand Set

TOURNEY SHIMON S

PATENT \*

**REEL: 036319 FRAME: 0468** 

16	U.S. Provisional Patent Application No. 60/933,793	Communication Card with Three Operational States
17	U.S. Provisional Patent Application No. 60/964,233	Call Shuffling
18	U.S. Provisional Patent Application No. 60/964,872	Counter-Tactile Keypad
19	U.S. Provisional Patent Application No. 60/995,575	Automated Consumer Electronics Device Reporting
20	U.S. Provisional Patent Application No. 61/009,523	Multi-Tapping Numpad
21	U.S. Provisional Patent Application No. 61/026,767	Reducing Space of Adjacent Connectors
22	U.S. Provisional Patent Application No. 61/027,474	Slider Phone with Locking Mechanism
23	U.S. Provisional Patent Application No. 61/027,475	Reducing Space of Adjacent Connectors
24	U.S. Provisional Patent Application No. 61/043,179	Modular Cell Phone for Fixed Mobile Convergence
25	U.S. Provisional Patent Application No. 61/060,522	Push-to-Insert, Push-to-Eject and Pull- to-Extract Card Connector
26	U.S. Provisional Patent Application No. 61/062,171	Modular Wireless Communicator
27	U.S. Provisional Patent Application No. 61/063,668	Modular Wireless Communicator
28	U.S. Provisional Patent Application No. 61/066,179	Application Display Switch
29	U.S. Provisional Patent Application No. 61/069,987	Modular Cell Phone for Laptop Computers
30	U.S. Provisional Patent Application No. 61/080,264	Automated Consumer Electronics Device Reporting
31	U.S. Provisional Patent Application No. 61/093,830	Low Radiation Wireless Communicator
32	U.S. Provisional Patent Application No. 61/108,610	Notebook Computer and Cell Phone Assembly
33	U.S. Provisional Patent Application No. 61/112,817	Virtual Card Collections for Cell Phones

A/74433396.1

שמעון רייטמן SHIMON RAISMAN PATENT REEL: 036319 FRAME: 0469

34	U.S. Provisional Patent Application No. 61/113,262	Foldable Mobile Phone
35	U.S. Provisional Patent Application No. 61/123,314	Updating Firmware for Mobile Electronic Devices
36	U.S. Provisional Patent Application No. 61/125,441	Ultransonic Vibrator
37	U.S. Provisional Patent Application No. 61/130,784	Jacket Locator
38	U.S. Provisional Patent Application No. 61/152,708	Wireless Communicator Jacket with Multiple Operational Stages
39	U.S. Provisional Patent Application No. 61/160,311	Image Compression for Screen Displays
40	U.S. Provisional Patent Application No. 61/163,479	Locating Mobile Contacts Using a Geo- Contact List
41	U.S. Provisional Patent Application No. 61/165,889	Split-Level Touch Screen
42	U.S. Provisional Patent Application No. 61/180,894	Antenna with Divided Ground Plane
43	U.S. Provisional Patent Application No. 61/230,719	User Interfaces for Small Electronic Devices
44	U.S. Provisional Patent Application No. 61/235,492	Synchronized Playback of Media Players
45	U.S. Provisional Patent Application No. 61/237,458	Mood-Based Messaging
46	U.S. Provisional Patent Application No. 61/252,731	Connector with Adjustable Angle
47	U.S. Provisional Patent Application No. 61/252,735	Monitoring Off-Line Usage of Mobile Communicators
48	U.S. Provisional Patent Application No. 61/256,284	Luminescent Headphones without Battery Packs
49	U.S. Provisional Patent Application No. 61/257,073	Dual Wireless Communicator and Human Interface Device





## U.S. Design Patents and Patent Applications:

1	U.S. Design Patent No. D597,983	Cell Phone
2	U.S. Design Patent No. D593,550	Keypad
3	U.S. Design Patent No. D626,928	Cell Phone
4	U.S. Design Patent No. D620,895	Electronic Device Connector
5	U.S. Design Patent No. D619,537	Electronic Device Connector
6	U.S. Design Patent Application No. 29/294,658	Cell Phone Jacket
7	U.S. Design Patent Application No. 29/301,040	Electronic Device Connector
8	U.S. Design Patent Application No. 29/301,037	Electronic Device Connector

SHIMON RAISMAN

A/74433396.1

PATENT REEL: 036319 FRAME: 0471

**RECORDED: 08/13/2015**