PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT3570268

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
TOMER ISH-SHALOM	10/11/2015	
MOTI TEITEL	10/11/2015	

RECEIVING PARTY DATA

Name:	APPLE INC.
Street Address:	1 INFINITE LOOP
City:	CUPERTINO
State/Country:	CALIFORNIA
Postal Code:	95014

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	14883657	

CORRESPONDENCE DATA

Fax Number: (003)562-2297

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: 97235622291 Email: info@dkpat.co.il

Correspondent Name: D. KLIGLER I.P. SERVICES LTD.

Address Line 1: P.O. BOX 57651

Address Line 4: TEL AVIV, ISRAEL 61576

ATTORNEY DOCKET NUMBER:	P27782US1/1007-1247
NAME OF SUBMITTER:	MIRIAM NAGAWKAR
SIGNATURE:	/MIRIAM NAGAWKAR/
DATE SIGNED:	10/15/2015

Total Attachments: 3

source=1007-1247-ExAssignment#page1.tif source=1007-1247-ExAssignment#page2.tif source=1007-1247-ExAssignment#page3.tif

> **PATENT** REEL: 036796 FRAME: 0111 503523642

Docket: P27782US1 / 1007-1247

ASSIGNMENT

THIS PATENT ASSIGNMENT is made from the inventors named below (hereinafter, Assignors) to APPLE INC., a California corporation, having a place of business at I Infinite Loop, Cupertino, CA 95014, USA (hereinafter, Assignce).

WHEREAS the Assignors have made an invention that is described in the attached patent application entitled EFFICIENT CODING WITH SINGLE-ERROR CORRECTION AND DOUBLE-ERROR DETECTION CAPABILITIES (hereinafter, the Invention).

NOW. THEREFORE, in consideration of the sum of one dollar (\$1.00) and other good and valuable consideration paid to the Assignors, the receipt and sufficiency of which are hereby acknowledged, the Assignors agree to assign, and hereby do assign, to the Assignee the entire right, title and interest in and to the Invention, including, without limitation, the above-mentioned patent application and all other provisional and non-provisional applications deriving from the above-mentioned patent application, and including any original and/or reissued Letters Patent of the United States granted for the Invention and any divisions, reissues, continuations, continuations-in-part and extensions of any such patent application(s), and including any patents or other forms of protection of industrial property that may be granted in relation to the Invention in any other country, and including the rights to file and prosecute all applications for patents and other forms of protection of industrial property in the United States and other countries and to claim priority from the above-mentioned patent application in the United States and in any other country, and including the subject matter of any and all claims which may be obtained in such patents and the right to enforce such patents.

The Assignors hereby authorize and request the Commissioner of Patents to issue any and all Letters Patents of the United States resulting from the above-mentioned patent application and any divisions, reissues, continuations, continuations-in-part thereof to the Assignee, as Assignee of the entire interest, and likewise authorize officials of other countries to issue patents and other forms of industrial property protection to the Assignee.

The Assignors hereby covenant that they have full right to convey the entire interest herein assigned, and that they have not executed and will not execute any agreement in conflict herewith.

Each of the Assignors agrees to execute all papers in connection with the abovementioned patent application and any applications filed as divisions, reissues, continuations, or continuations-in-part thereof or otherwise deriving from the abovementioned patent application, including separate assignments in connection with such applications, that the Assignee may deem desirable for the purposes of obtaining, protecting and enforcing its rights in the Invention.

Each of the Assignors agrees to communicate to the Assignee or representatives thereof any facts known to him or her respecting the Invention and improvements thereof,

1

Docket: P27782USI / 1007-1247

and will, upon request, but without expense to him or her, testify in any legal proceedings regarding the invention and provide any other assistance deemed necessary by the Assignee to obtain, protect and enforce its rights in the Invention.

This Assignment shall be binding upon the heirs, executors, administrators, and assigns of each of the Assignors, and shall inure to the benefit of the heirs, executors, administrators, successors and assigns of the Assignee.

IN WITNESS WHEREOF, the Assignors have executed this Assignment on the date or dates indicated below:

First inventor: Tomer Ish-Shalom, citizen of Israel				
Inventor signature:	Date:			
Residence: Mail Stop 6504-1RE, 12 Maskit Street,	Herzliya	Pitua	ch 4673.	312, Israel
Second inventor: Moti Teitel, citizen of Israel				500
Inventor signature:	Date:	44	001	2015
Residence: Mail Stop 6504-1RE, 12 Maskit Street.	Herzliya	Pitua	ch 4673.	312, Israel

Decker P27782ES17 (007-1047 and will, upon request, but without expense to him or her, testify in any legal proceedings regarding the invention and provide any other assistance deemed necessary by the Assigner to obtain, protect and enforce us rights in the Invention. This Assignment shall be binding upon the heirs, executors, administrators, and assigns of each of the Assigners, and shall inure to the benefit of the beins, executors, administrators, successors and assigns of the Assignee. IN WITNESS WHEREOF, the Assignors have executed this Assignment on the date or dates indicated below: First inventor, Tomer 1sh-Shalom, citizen of Israel Residence: Mail Stop 8504-1RE, 12 Maskit Street, Herzliya Pimach 4673312, Israel Second inventor: Mori Tettel, crizes of Israel Inventor signatures Date: Residence: Mail Stop 6504-1RE, 12 Maskir Street, Herzbya Pimach 4673312, Israel

> PATENT REEL: 036796 FRAME: 0114