PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Scott Forstall	12/07/2007
Greg Christie	12/07/2007

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:	11960677

CORRESPONDENCE DATA

Fax Number: (650)843-4001

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

Phone: 650-843-4000

Email: bgemello@morganlewis.com

Correspondent Name: Gary S. Williams

Address Line 1: Morgan, Lewis & Bockius LLP

Address Line 2: 3000 El Camino Real, Bldg. 2, Suite 700

Address Line 4: Palo Alto, CALIFORNIA 94306

ATTORNEY DOCKET NUMBER: 63266-5084-US

NAME OF SUBMITTER: Gary S. Williams

Total Attachments: 1

source=63266-5084 Assignment#page1.tif

PATENT REEL: 021779 FRAME: 0430

500693896

\$40.00

JOINT

ASSIGNMENT

ONEO CHAISTIE, CHIZ	E ELECTRONIC DE	residing in Nan lose	States, residing in Mountain, California, ASSIGNORS, a DIM TIMERS, for which	ing the introntoin of the
		vith or		
	Morgan, Lewis & Bock	cius LLP docket no. Pa	4924US1/63266-5084-US	
	, Applicatio			
We hereby authorize in parentheses (Applic said application when	and request our attorney cation number <u>it 9(00)</u> known.	r, Gary S. Williams, of io 77 filed 12/19/1	Morgan, Lewis & Bockius, 01) the filing date and app	LLP, to insert here dication number of
and WHEREAS, APPLE desirous of obtaining our e	INC., ASSIGNEE, hav entire right, title and inte	ring a place of business erest in, to and under th	s at 1 Infinite Loop, Cupertin te said invention and the said	o, California 95014, is application:
set over, unto the said AS and under the said inverti and all Patents of the U applications for industrial designs which may hereaf with the right to file such application under the Pat Property, or any other internal be applicable; and a	SIGNEE, its successors, it is successors, and the said United Inited States which ma property protection, incepter be filed for said invapplications and the rightent Laws of the United Emational agreement or the Informs of industrial prodesigns which may be generated.	ed and set over, and by a legal representatives of States application and by be granted thereon bluding, without limitativention in any country but to claim for the same of States, the Internate the domestic laws of the reperty protection, in tranted for said invention.	y these presents do hereby so and assigns, our entire right, d all divisions, renewals and and all reissues and exten- tion, all applications for pate- or countries foreign to the e the priority rights derived f ional Convention for the P- ne country in which any such bluding, without limitation, pon in any country or countries	ell, assign, transfer and title and interest in, to continuations thereof, sions thereof; and all nts, utility models, and United States, together rom said United States rotection of Industrial application is filed, as patents, utility models
any Official of any countr	y or countries foreign to ty protection on applicat	o the United States, w	f Patents and Trademarks of hose duty it is to issue paten sue the same to the said ASS strument.	ts or other evidence or
AND WE HEREI that we have not executed,	BY covenant and agree, and will not execute, ar	that we have full righ ny agreement in conflic	t to convey the entire interest herewith.	st herein assigned, and
all lawful papers, execute	all divisional, continuin aid the said ASSIGNER	n to us respecting saiding, reissue and foreign E. its successors, legal	ommunicate to the said ASSI invention, and testify in any applications, make all rightfil representatives and assigns,	legal proceeding, sign
IN TESTIMONY signatures.	WHEREOF, We hereu	into set our hands and	seals the day and year set o	opposite our respective
Date 12/7	, 2007	/IND	مرا	L.S.
Date 12.07	, 2007	Scott Forstall Groy Christie	SCOZ	L.S.

PATENT

REEL: 021779 FRAME: 0431