Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
SK Telecom USA Holdings, Inc.	08/22/2008

RECEIVING PARTY DATA

Name:	Helio LLC			
Street Address:	0960 Wilshire Boulevard, Suite 700			
City:	Los Angeles			
State/Country:	CALIFORNIA			
Postal Code:	90024			

PROPERTY NUMBERS Total: 30

Property Type	Number
Application Number:	11409893
Application Number:	11698613
Application Number:	11519268
Application Number:	11652324
Application Number:	11702736
Application Number:	11801710
Application Number:	11520335
Application Number:	29270444
Application Number:	29270443
Patent Number:	D566687
Application Number:	29271804
Application Number:	29265973
Application Number:	29270471
Application Number:	12055635
Application Number:	11977069
	DATENT

PATENT " REEL: 021428 FRAME: 0001

500627864

I.	
Application Number:	60928945
Application Number:	11724996
Application Number:	60879231
Application Number:	11805736
Application Number:	11904539
Application Number:	11975838
Application Number:	60925963
Application Number:	11893487
Application Number:	61068321
Application Number:	11986833
Application Number:	29301972
PCT Number:	US0800068
PCT Number:	US0709716
PCT Number:	US0719264
PCT Number:	US0803958

CORRESPONDENCE DATA

Fax Number: (212)310-1849

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

Phone: 2126264100

Email: nycipd@bakernet.com

Correspondent Name: Baker & McKenzie LLP

Address Line 1: 1114 Avenue of the Americas Address Line 4: New York, NEW YORK 10036

ATTORNEY DOCKET NUMBER:	32150683-34
-------------------------	-------------

NAME OF SUBMITTER: James David Jacobs

Total Attachments: 7

source=Helio_Security_Release#page1.tif source=Helio_Security_Release#page2.tif source=Helio_Security_Release#page3.tif source=Helio_Security_Release#page4.tif source=Helio_Security_Release#page5.tif source=Helio_Security_Release#page6.tif source=Helio_Security_Release#page7.tif

CONFIRMATION OF TERMINATION OF SECURITY INTEREST IN U.S. PATENTS

KNOW ALL MEN BY THESE PRESENTS:

WHEREAS, Helio LLC ("Helio") and SK Telecom USA Holdings, Inc. ("SK Telecom") entered into a Confirmation of Security Agreement in Patents dated July 24, 2008 (the "Short Form Patent Security Agreement") pursuant to a Convertible Note Purchase and Security Agreement dated June 27, 2008 (the "Convertible Note Agreement");

WHEREAS, pursuant to the Convertible Note Agreement and the Short Form Patent Security Agreement (recorded in the United States Patent and Trademark Office on July 30, 2008 at Reel 021314, Frame 0795), as collateral security for the payment and performance in full of all of the Obligations, Helio pledged and granted to SK Telecom, a lien on and security interest in all of Helio's right, title and interest in, to and under the following collateral of Helio:

all United States and non-United States patents, patent applications, statutory invention registrations, designs and utility models, together with any and all (i) registrations and applications for registration thereof, (ii) reexaminations, reissues, divisions, continuations, supplemental protection certificates, renewals and extensions thereof, (iii) inventions disclosed, described or claimed therein, (iv) rights and privileges arising under applicable law and international treaties and conventions, (v) income, fees, royalties, damages, claims and payments due and payable with respect thereto, and (vi) rights to sue and collect damages for past, present and future infringement thereof owned by HELIO LLC, including without limitation the patent registrations and applications listed on Exhibit A attached hereto (all the foregoing collectively the "Patent Collateral").

All the Obligations have been fully satisfied and performed, and for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, SK Telecom hereby releases and discharges its lien on and security interest in the Patent Collateral.

Unless otherwise defined herein, capitalized terms used herein shall have the meanings given to them in the agreements referenced above.

NYCDMS/1096081.4

DATED: Fugast 22, 2008		
M.	HELIO LLC	
	By: HELIO, Inc., its manager	
	By: Sall Name: Wonhee Sall Title: CFO	
	Address: 10960 Wilshire Boulevard. Los Angeles, CA 90024	Suite 700
ACKNOWLEDGED BY:		Parcylage a roya sesseas
SK TELECOM USA HOLDINGS, INC.		The state of the s
By:	and the	The state of the s
Address: 11 Euljiro 2-ga, Jung-gu Seoul 100-999, Korea		

SIGNATURE PAGE TO CONFIRMATION OF TERMINATION OF SECURITY INTEREST IN U.S. PATENTS

DATED: August 21,2008	
	HELIO LLC
•	By: HELIO, Inc., its manager
	By:
ACKNOWLEDGED BY:	Los Aigeres, OA 70024
SK TELECOM USA HOLDINGS, INC.	
By: Sung Won Suh. Title: Authorized Person	
Address: 11 Euljiro 2-ga, Jung-gu Seoul 100-999, Korea	

SIGNATURE PAGE TO CONFIRMATION OF TERMINATION OF SECURITY INTEREST IN U.S. PATENTS

Execution Copy

EXHIBIT A

(SEE ATTACHED)

NYCDMS/1096923.3

HELIO PATENT STATUS

Week of 06.30.08

HLG-001: HINGE MODULE FOR THREE-STEP OPEN TYPE PORTABLE TERMINAL AND PORTABLE TERMINAL HAVING SAME	USPTO	11/409,893	04/24/06	PUBLISHED
HLO-001PC: HINGE MODULE FOR THREE-STEP OPEN TYPE PORTABLE TERMINAL AND PORTABLE TERMINAL HAVING SAME	Patent Cooperation Treaty - PCT (United Nations)	Serial No. PCT/LIS2007/009716	04/23/97	PUBLISHED
HLO-003: STEREO HEADSET WITH INTEGRATED EARPIERCE	USPTO	1 1/698,613	0†/26/07	PILEO
HLO-004: VIRTUAL HARD KEYS ON A WIRELESS DEVICE	USPTO	11/519,268	09/12/06	PUBLISHED
HLO-064PC: VIRTUAL HARD KEYS ON AWIRELESS DEVICE	Patent Cooperation Treaty - PCT (United Nations)	PCT/US2007/019264	09/04/07	FLED
HLO-006: LOCATION-BASED TEXT MESSAGING	USPTO	11/652,324	01/11/07	elced
HLO-007: SYSTEMS AND METHODS FOR A GRACEFUL PUSH HANDLING USER	USPTO	11/702,736	02/06/07	FILED
INTERFACE HLO-012: SYMMETRIC SOFTKEYS ON A MOBILE ELECTRONIC DEVICE	USPTO	11801710	05/10/07	FILED
HLO-013: SOFTKEY ACCESS TO NETWORK CONNECTIONS	USPTO	11520335	09/13/06	PUBLISHED
HLO-019: HANDHELD COMMUNICATION DEVICE	OTPZU	29/270,444	12/22/06	FILED
HEO-019CA: HANDHELD COMMUNICATION DEVICE (Canada)	Canada	121070 (Canada)	6/19/07	FIED
HLO-019CN: HANDHELD COMMUNICATION DEVICE China)	China			FILED STUDY AND
HLO-019EP: HANDHELD COMMUNICATION DEVICE Europa)	European Union	000749551 (EU)	6/21/07	and with the same with the sam
HLO-018JP: HANDHELD COMMUNICATION DÉVICE (Japan)	Japan	2007-16465 (JP)	7/18/07	

Page 1 of 3 Printed 7/24/2008 4:47 PM

HELIO PATENT STATUS Week of 06,30.08 FILEO 2007-0027075 (KR) Korea (South) HLO-019KR: HANDHELD COMMUNICATION DEVICE (Korea (South)) FILED 12/22/06 USPTO 29/270,443 HLO-021; KEYPAD FILED 06/19/07 HLO-021CA: KEYPAD Canada 121069 (Canade) (Canada) HLO-021EP: KEYPAD 06/21/07 000749569 (EU) European Union (Europe) 06/21/07 FILED 2007-16600 HLO-021JP: KEYPAD (Japan) FILED 06/22/07 2007-0027076 HLO-21KR: KEYPAD Korea (South) (Korea (South)) 566,687 01/25/07 29/271,774 HLO-022; EAR BUDS FOR A USPTO STERED HEADSET FILED 29/271,804 01/25/07 USPTO HLO-023: Y-CONNECTOR FOR A STEREO HEADSET FILED 09/12/06 29/265,973 USPTO HLO-026: USER INTERFACE SCREEN 119819 (CA) 03/07/07 FILED HLO-026CA: USER Canada 29/265.973 (US) INTERFACE SCREEN (Canada) 03/12/07 FILED 200730004391.5 (CN) HLO-026CN: USER China 29/265,973 (US) INTERFACE SCREEN (China) 03/12/07 000697289 (EU) HLO-026EP: USER European Union 29/265,973 (US) INTERFACE SCREEN (Europe) HLO-026JP: USER 1329116 03/09/07 2007-6169 (JP) Japan 29/265 973 (US) INTERFACE SCREEN (Japan) 03/12/07 HLO-026KR USER 2007-0010688 (KOR) Korea (South) INTERFACE SCREEN 29/265,973 (US) (Korea) 12/22/06 FILED T 29/270,471 HLO-027; KEYPAD USPTO FILED ... 06/19/07 121071 (Canada) HLO-027CA: KEYPAD Canada (Canada) 06/21/07 000749577 (EU) HLO-027EP: KEYPAD European Union (Europe) HLO-027JP: KEYPAD 2007-16601 (JP) 07/18/07 PILEO Japan (Japan) 2007-0027074 (KR) 06/22/07 HLD-27KR: KEYPAD Korea (South) (Korea (South)) FILED 11/07/07 HLO-028: RAPID CONTENT USPTO 12055(,635 ASSOCIATION AND MODELESS SEARCH FILED PCT/US2008/03958 03/26/08 Patent HLO-028PC: RAPID Cooperation CONTENT ASSOCIATION Treaty - PCT AND MODELESS SEARCH United Nations USPTO FILED 3/26/2007 60/20.299 HLO-028PR: RAPID CONTENT ASSOCIATION AND MODELESS SEARCH 05/11/07 FILED USPTO 11/977.069 HLO-028A: MODELESS ELECTRONIC SYSTEMS, METHODS & DEVICES FILED USPTO 60/928,945 05/11/07 HLO-028APR: MODELESS ELECTRONIC SYSTEMS, METHODS, AND DEVICES

03/16/07

11/724,996

FILED

Page 2 of 3 Printed 7/24/2008

HLO-029: SYSTEM AND METHOD FOR NAVIGATING DISPLAYED CONTENT USPTO

HELIO PATENT STATUS Week of 06,30.08

HLO-J29PC: SYSTEM AND METHOD FOR NAVIGATING DISPLAYED CONTENT	PCT	PCT/US2008/00068	03/16/07	FILED	
HLO-029PR SYSTEM AND METHOD FOR NAVIGATING DISPLAYED CONTENT	USPTO	60/879,231	01/08/07	FLED	
HLO-030: SYSTEMS, DEVICES AND METHODS FOR LOCATION DETERMINATION	USPTO	11/805,736	05/24/07	FILED	
HLO-031: APPARATUS, METHODS, and SYSTEMS FOR DISCOUNTED REFERAL AND RECOMMENDATION OF ELECTRONIC CONTENT	USPTO	11/904,539	09/27/07	rico	
HLO-032: SHARED SYMBOL AND EMOTICON KEY AND METHODS	USPTO		4/27/07	FRED	
HLO-033: AGGREGATED MESSAGING, CONTACTS, AND MAIL INTERFACE, SYSTEM AND METHODS	USPTO	11/975,838	4/23/07	PLED Common and a	
HLO-033PC: AGGREGATED MESSAGING, CONTACTS, AND MAIL INTERFACE, SYSTEM AND METHODS	Palent Cooperation Treaty - PCT (United Nations)		04/22/08	PILED	
HI, O-033PR: AGGREGATED MESSAGING, CONTACTS, AND MAIL INTERFACE, SYSTEM AND METHODS	USPTO	60/926,963	4/23/07	FILED	
HLD-034: MODELESS PREDICTIVE VOICE RECOGNITION APPARATUS AND METHODS	OTASO	11/893,487		ALEO	
HLO-034A; MODELESS PREDICTIVE VOICE RECOGNITION APPARATUS AND METHODS	USPTO			FRED	
HLO-035PR: SYSTEMS AND METHODS FOR IMPLEMENTING MOBILE DEVICE BASED CONTENT REFERRAL AND SHARING PLATFORM	USPTO	61/068,321		FLED	
HLO-037: SYSTEMS DEVICES AND METHODS FOR LOCATION BASED INTERNET SEARCH	USPTO	11/986,833	11/27/07	FM.ED.	
HLO-038; Design Patent Application	USPTO			FRED 63 25 08	
MLO-038D: Handhled Communication Device	USPTO	29/301,972		FILED 03.28.08	

Page 3 of 3 Printed 7/24/2008 4:47 SM

GOHERO LEGGELINTELLECTUAL PROPERTY/Palent/_PATENT STATUS/_PATENT STATUS

RECORDED: 08/22/2008