

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		06/24/2013	CORPORATION:

RECEIVING PARTY DATA

Name:	Telular Corporation
Street Address:	311 South Wacker Dr., Suite 4300
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60606
Entity Type:	CORPORATION: DELAWARE

Name:	Tanklink Corporation
Street Address:	311 South Wacker Dr., Suite 4300
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60606
Entity Type:	CORPORATION: ILLINOIS

Name:	Skybitz, Inc.
Street Address:	311 South Wacker Dr., Suite 4300
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60606
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 17

Property Type	Number	Word Mark
Registration Number:	3976012	TTTTTT TELGUARD
Registration Number:	4022028	T TELGUARD INTERACTIVE

CH \$440.00 3976012

Registration Number:	3944350	TELULAR
Registration Number:	3858563	WIRELESSLY PROTECTED
Registration Number:	3861817	
Registration Number:	3894792	TANKLINK
Registration Number:	3662989	LOSE THE LINE. KEEP THE CONNECTION.
Registration Number:	4039903	WIRELESSLY PROTECTED
Registration Number:	1855592	TELGUARD
Registration Number:	3468917	WI PATH
Registration Number:	1852941	PHONECELL
Registration Number:	3160383	SAFESCOOT
Registration Number:	3140272	SENTINEL VISION
Registration Number:	4267806	TTTTTT
Registration Number:	1897417	TELULAR
Registration Number:	1845080	
Registration Number:	4167232	SMARTANK

CORRESPONDENCE DATA

Fax Number: 2124466460
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.
Phone: 2124464800
Email: hayley.smith@kirkland.com
Correspondent Name: Hayley Smith, Senior Legal Assistant
Address Line 1: Kirkland & Ellis LLP
Address Line 2: 601 Lexington Avenue
Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	42042-31 (HS)
NAME OF SUBMITTER:	Hayley Smith
Signature:	//Hayley Smith//
Date:	07/02/2013

Total Attachments: 11

source=Tower Telular IP Release [Executed]_(26893808_1)#page1.tif
source=Tower Telular IP Release [Executed]_(26893808_1)#page2.tif
source=Tower Telular IP Release [Executed]_(26893808_1)#page3.tif
source=Tower Telular IP Release [Executed]_(26893808_1)#page4.tif
source=Tower Telular IP Release [Executed]_(26893808_1)#page5.tif
source=Tower Telular IP Release [Executed]_(26893808_1)#page6.tif
source=Tower Telular IP Release [Executed]_(26893808_1)#page7.tif

source=Tower Telular IP Release [Executed]_(26893808_1)#page8.tif
source=Tower Telular IP Release [Executed]_(26893808_1)#page9.tif
source=Tower Telular IP Release [Executed]_(26893808_1)#page10.tif
source=Tower Telular IP Release [Executed]_(26893808_1)#page11.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of June 24, 2013, by Silicon Valley Bank ("Bank") in favor of TELULAR CORPORATION, a Delaware corporation, TANKLINK CORPORATION, an Illinois corporation, and SKYBITZ, INC., a Delaware corporation ("Company") with its principal place of business located at 311 S. Wacker Drive, Chicago, IL 60606. Capitalized terms used herein without definition are used as defined in the IP Security Agreement (as defined below).

Recital

WHEREAS Company and Bank entered into an Intellectual Property Security Agreement dated as of June 27, 2006 (the "2006 IP Security Agreement") which was recorded 1) with the US Patent and Trademark Office on July 28, 2006 at Reel Number 003371 and Frame Number 0963 with respect to trademarks and 2) with the US Patent and Trademark Office on July 28, 2006 at Reel Number 018132 and Frame Number 0244 with respect to patents, in which Company granted Bank a security interest in the Intellectual Property Collateral (as defined in the 2006 IP Security Agreement), including those Trademarks and Patents (each as defined in the 2006 IP Security Agreement) listed on Exhibits A and B, respectively, attached hereto (collectively, the "2006 Intellectual Property Collateral").

WHEREAS Company, along with Tanklink Corporation and Skybitz, Inc. (collectively, "Borrowers") and Bank entered into an Amended and Restated Intellectual Property Security Agreement dated as of February 1, 2012 (the "2012 IP Security Agreement") which was recorded 1) with the US Patent and Trademark Office on February 2, 2012 at Reel Number 003903 and Frame Number 0614 with respect to trademarks and 2) with the US Patent and Trademark Office on February 2, 2012 at Reel Number 027646 and Frame Number 0096 with respect to patents, in which Borrowers granted a security interest in the Intellectual Property Collateral (as defined in the 2012 IP Security Agreement), including those Trademarks and Patents (each as defined in the 2012 IP Security Agreement) listed on Exhibits C and D, respectively, attached hereto (collectively, the "2012 Intellectual Property Collateral").

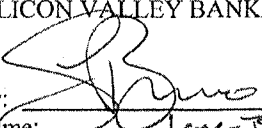
WHEREAS Company has satisfied its obligations to Bank under the 2006 IP Security Agreement and the 2012 IP Security Agreement, and Bank agrees to release its security interest in the 2006 Intellectual Property Collateral and the 2012 Intellectual Property Collateral.

Agreement

Now therefore, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Bank terminates the 2006 Intellectual Property Agreement and the 2012 Intellectual Property Agreement and releases its security interest and lien and reassigns to Company and to Borrowers, as applicable, without warranty or recourse, any and all right, title and interest of Bank, if any, in, to and under the 2006 Intellectual Property Collateral and the 2012 Intellectual Property Collateral, together with the goodwill of the business symbolized thereby.

BANK:

SILICON VALLEY BANK

By: 
Name: Lane Bruno
Title: VP

3000 Tasman Drive
Santa Clara, CA 95054

EXHIBIT A

Trademarks (2006 filing)

TRADEMARK
DESCRIPTION COUNTRY SERIAL NO. REG. NO. STATUS

Mark	Alternate #	Country	Serial No.	Filing Date	Reg. No.	Reg. Date
TELULAR	4001379.0791	Australia	954122	5/15/2003	954122	1/8/2004
TELULAR	4002379.0157	Austria	AM 5489/93	11/2/1993	1.52679	5/18/1994
TELULAR	4001379.0123	Bolivia	802	3/24/1994	68964-C	11/16/1998
PHONECELL	4001379.0224	Brazil	817665455	2/21/1996	817665455	2/21/1996
TELULAR	4001379.0074	Brazil	817665412	2/21/1996	81.7665412	2/21/1996
AXCELL	4001379.0243	Canada	763,862	9/25/1994	457018	5/3/1996
PCS ONE	4D013790117	China	784643	10/21/1995	784645	10/21/1995
TELCEL	4001379.0237	China	914463	9/14/1996	914463	12/14/1996
PCS ONE	4001379.0239	China	914464	2/27/1995	914464	12/14/1996
PHONECELL	4001379.0000	China	924462	12/13/1996	914462	12/13/1996
TELULAR	4001379.0079	Colombia	184375	11/30/1995	184375	11/30/1995
TELULAR	4001379.0164	India	262227	9/29/1995	682032	9/29/1995
TELULAR	4001379.0176	Israel	90222	12/7/1993	90222	7/12/1993
PHONECELL	4001379.0177	Israel	90223	12/7/1993	90223	8/5/1997
TELULAR	4001379.0148	Luxembourg	804043	9/30/1993	538494	9/30/1993
T PLUS DESIGN	4001379.0050	Mexico	84,909	4/6/1990	384,359	4/6/1990
CNTE PLUS DESIGN	4001379.0051	Mexico	84,901	4/6/1990	395,615	4/6/1990
TELULAR	4001379.0052	Mexico	84,900	4/6/1995	384,358	4/6/1990
CNTE PLUS DESIGN	4001379.0056	Mexico	100,543	11/8/1990	401,285	11/8/1990
PHONECELL	4001379.0125	Mexico	182264	9/1/1994	600605	2/19/1999
TELULAR	4001379.0073	Nigeria	18693/93	7/30/1993	18693/93	7/30/1993
PHONECELL	4001.379.0141	Peru	232,621.	12/7/1993	06297	3/21/1994
TELULAR	4001379.0078	Peru	003548	11/29/1993	003548	11/29/1993
TELULAR	4001.379.0186	Philippines	91105	2/18/2994	54029	1/9/1997
TELULAR	4001379.0130	Portugal	295,433	10/20/1993	295433	12/20/1994
PHONECELL	4001379.0131	Portugal	295,432	10/20/1993	295432	12/20/1994
TELULAR	4001379.0193	South Africa	938462	9/22/1993	93/08462	9/22/1993
TELULAR	4001379.0180	South Korea	93-36690	9/23/1994	307436	1/28/1995
TELULAR	4001379.0080	Spain	1757697	4/23/1993	1757697	2/5/1996
TELULAR	4001379.0230	US	74/520,927	3/9/1994	1,897,417	6/6/1995
HEXAGON LOGO	4001379.0069	US	74/349,224	1/19/1993	1,845,080	7/12/1994
PHONECELL	4001379.0064	US	74/318,593	9/29/1992	1,852,941	9/6/1994
CELJACK	4001379.0038	US	73/748,188	8/25/1988	1,534,082	4/11/1989
TELULAR	4001379.0026	US	73/665,853	6/11/1987	1,484,110	4/12/1988
TELGUARD	4001379.0605	USA	74/443,036	10/1/1993	1,855,592	9/27/1994
TELULAR =	4001.379.0075	Venezuela	P-185063	2/2/1996	P-185063	2/2/1996

EXHIBIT B

Patents (2006 filing)

Alternate	Title	Country	App S	App Date	Patent #	Issue Date
4001379.0018	SYSTEM FOR INTERFACING A STANDARD TELEPHONE SET WITH A RADIO TRANSCEIVER	Argentina	305,786	11/4/1986	241358	5/29/1992
4001379.0312	METHOD AND APPARATUS FOR INTERFACING A CELLULAR FIXED WIRELESS TERMINAL THE EXTENSION SIDE OF A PBX/PABX	Australia	200048258	3/8/2000	755501	3/27/2003
4001379.0751	SELF-DIAGNOSTIC SYSTEM FOR CELLULAR-TRANSCEIVER SYSTEMS WITH REMOTE-REPORTING CAPABILITIES	Australia	64431/94	3/2/1994	674406	3/2/1994
4001379.0004	SYSTEM FOR INTERFACING A STANDARD TELEPHONE SET WITH A RADIO TRANSCEIVER	Australia	US86/61009	8/8/1986	603061	11/2/1988
4001379.0059	SYSTEM FOR INTERFACING A STANDARD TELEPHONE SET WITH A RADIO TRANSCEIVER	Australia	70137/91	1/31/1991	634337	8/8/1986
4001379.0019	SYSTEM FOR INTERFACING A STANDARD TELEPHONE SET WITH A RADIO TRANSCEIVER	Bahrain	429/87	9/26/1987	BP 917	9/26/1987
4001379.0006	SYSTEM FOR INTERFACING A STANDARD TELEPHONE SET WITH	Belgium	PVO 217268	10/7/1986	903569	10/31/1986

Alternate	Title	Country	App #	App Date	Patent #	Issue Date
4001379.0790	A RADIO TRANSCEIVER SELF-DIAGNOSTIC SYSTEM FOR CELLULAR- TRANSCEIVER SYSTEMS WITH REMOTE-REPORTING CAPABILITIES	Canada	2354,789	3/2/1994	2,154,789	4/20/1999
4001379.0286	METHOD OF DETERMINING END-OF- DIALING FOR CELLULAR INTERFACE COUPLING A STANDARD TELEPHONE TO THE CELLULAR NETWORK	European (E.P.O.)	99912 329.2	3/3/1999		
4001379.0016	SYSTEM FOR INTERFACING A STANDARD TELEPHONE SET WITH A RADIO TRANSCEIVER	Greece	86.2545	10/14/1986	86.2545	10/14/1986
4001379.0017	SYSTEM FOR INTERFACING A STANDARD TELEPHONE SET WITH A RADIO TRANSCEIVER	Japan	223483/1986	9/18/1986	1,729,408	1/29/1993
4001379.0288	METHOD OF DETERMINING END-OF- DIALING FOR CELLULAR INTERFACE COUPLING A STANDARD TELEPHONE TO THE CELLULAR NETWORK	Mexico	002855	3/23/2000		
4001379.0331	METHOD AND APPARATUS FOR PROVIDING ANSWER SUPERVISION	Mexico	9201786	4/15/1992	174818	6/16/1994
4001379.0061	SYSTEM FOR INTERFACING A STANDARD TELEPHONE SET WITH A RADIO TRANSCEIVER	New Zealand	231,693	11/7/1986	231,693	11/7/1989
4001379.0015	SYSTEM FOR INTERFACING A STANDARD TELEPHONE SET WITH A RADIO TRANSCEIVER	Panama	043,755	3/20/1987	043,755	4/29/1988
4001379.0289	METHOD OF DETERMINING END-OF- DIALING FOR CELLULAR INTERFACE	Philippines	1-2000-00312	2/14/2000		

Alternate	Title	Country	App #	App Date	Patent #	Issue Date
	COUPLING A STANDARD TELEPHONE TO THE CELLULAR NETWORK					
4001379.0280	SELF-DIAGNOSTIC SYSTEM FOR CELLULAR-TRANSCEIVER SYSTEMS WITH REMOTE-REPORTING CAPABILITIES	United States of America (USA)	09/392,017	9/8/1999	6,690,923	2/10/2004
4001379.0309	CONCURRENT WIRELESS/LANDLINE INTERFACE APPARATUS AND METHOD	United States of America (USA)	09/167,928	1/23/2001	6,775,322	8/10/2004
4001379.0305	CONCURRENT WIRELESS/LANDLINE INTERFACE APPARATUS AND METHOD	United States of America (USA)	09/727,738	2/20/2001	6,783,517	8/31/2004
4001379.0790	CONCURRENT WIRELESS/LANDLINE INTERFACE APPARATUS AND METHOD	United States of America (USA)	10/768,004	2/2/2004		
4001379.0792	Apparatus For Wirelessly-Coupling A Bluetooth-Wireless Cellular Mobile Handset To A Docking Station For Connecting A Standard Telephone Set To The Cellular Network	United States of America (USA)	10/823,881	4/13/2004	7,024,189	4/4/2006
4001379.0795	Apparatus to Wireless by Coupling Bluetooth	United States of America (USA)	10/892,971	7/19/2004	7,069,006	6/27/2006
4001379.0800	Method and Apparatus for Improving Premises-Line Call Availability in an Alarm System	United States of America (USA)	11/292,040	12/1/2005		
400 1379.0802	Apparatus for wirelessly-coupling a Bluetooth-wireless cellular mobile handset to a docking station for connecting a standard telephone set to the cellular network	United States of America (USA)	11/348,209	2/6/2006		
4001379.0277	METHOD AND APPARATUS TO PROTECT FIXED WIRELESS TERMINAL	United States of America (USA)	09/409,891	10/1/1999	6,615,056	9/2/2003

Alternate	Title	Country	App #	App Date	Patent #	Issue Date
	FROM FOREIGN VOLTAGE AT THE TIP AND RING CONNECTION					
4001379.0248	CONCURRENT WIRELESS/LANDLINE INTERFACE APPARATUS WITH TESTING MEANS	United States of America (USA)	08/528,067	9/14/1995	5,812,637	9/22/1998
4001379.0278	METHOD AND APPARATUS FOR INTERFACING A CELLULAR FIXED WIRELESS TERMINAL TO THE EXTENSION SIDE OF A PBX/PABX	United States of America (USA)	09/408,709	9/30/1999	6,324,410	11/27/2001
4001379.0336	METHOD AND APPARATUS FOR IMPROVING PREMISES-LINE CALL AVAILABILITY IN AN At-ARM SYSTEM	United States of America (USA)	10/298,479	11/18/2002	6,973,165	12/6/2003
4001379.0333	DEVICE FOR DIRECTING A PREMISES ALARM PANAL	United States of America (USA)	10/303,693	11/25/2002	6,825,762	11/30/2004
4001379.0265	METHOD OF DETERMINING END-OF-DIALING FOR CELLULAR INTERFACE COUPLING A STANDARD TELEPHONE TO THE CELLULAR NETWORK	United States of America (USA)	09/954,050	4/1/1998	6,035,220	3/7/2000
4001379.0746	SELF DIAGNOSTIC SYSTEM FOR CELLULAR-TRANSCIEVER SYSTEMS WITH REMOTE-REPORTING CAPABILITIES	United States of America (USA)	08/505,868	7/24/1995	5,859,894	1/12/1999
4001379.0784	SELF DIAGNOSTIC SYSTEM FOR CELLULAR 'TRANSCIEVER SYSTEMS WITH REMOTE-REPORTING CAPABILITIES	United States of America (USA)	99/160,995	9/25/1998	5,966,428	10/12/1999
400 1379.0711	SELF DIAGNOSTIC SYSTEM FOR CELLULAR-TRANSCIEVER SYSTEMS WITH	United States of America (USA)	08/205,029	3/2/1994	5,469,494	11/21/1995

Alternate	Title	Country	App \$	App Date	Patent #	Issue Date
	REMOTE-REPORTING CAPABILITIES					
4001379.0236	CONCURRENT WIRELESS/LANDLINE INTERFACE APPARATUS AND METHOD	United States of America (USA)	08/369,339	1/5/1995	5,715,296	2/3/1998
4001379.0233	CONCURRENT WIRELESS/LANDLINE INTERFACE APPARATUS AND METHOD	United States of America (USA)	08/309,845	9/20/1994	5,946,616	8/31/1998
4001379.0072	HOUSING FOR A CELLULAR INTERFACE UNIT	United States of America (USA)	291007,574	4/24/1993	DES. 362,003	8/5/1995
4001379.0089	PERSONAL COMMUNICATIONS SYSTEM BASESTATION	United States of America (USA)	016,120	12/8/1993	DES. 354,749	1/24/1995
4001379.0021	SYSTEM FOR INTERFACING A STANDARD TELEPHONE SET WITH A RADIO TRANSCEIVER	United States of America (USA)	947,630	12/30/1986	4,737,975	4/12/1988
4001379.0040	MICROPROCESSOR CONTROLLED AMPLIFIER	United States of America (USA)	07/266093	11/2/1988	4868319	9/19/1989
4001379.0266	METHOD OF AUTOMATICALLY SETTING CELLULAR RADIO MODULATION LEVEL FOR FAX, DATA TRANSMISSION	United States of America (USA)	09/021,961	2/11/1998		
4001379.0301	CALL ID	United States of America (USA)	09/692,666	10/19/2000		
4001379.0341	APPARATUS THAT CONNECTS A BLUETOOTH ENABLED MOBILE HANDSET WIRELESSLY TO PLAIN OLD TELEPHONE SERVICE	United States of America (USA)	10/459,374	6/11/2003	6,778,824	8/17/2004
4001379.0894	Short Synchronization Time Data Modem	United States of America (USA)	09/280,400	3/29/1999	6,625,209	9/23/2003
4001379.0805	Cellular Telephone-Modem Interface for Data	United States of	877,244	6/17/1997	5,873,039	2/16/1999

EXHIBIT C

Trademarks (2012 filing)

Telular Trademarks:

Country	Trademark	Status	Application No.	Registration No.	Registration Date
US	PHONECELL	Registered	74/318,593	1,852,941	06-Sep-1994
US	HEXAGON LOGO	Registered	74/349,224	1,845,080	12-Jul-1994
US	TELULAR	Registered	74/520,927	1,897,417	06-Jun-1995
US	TELGUARD	Registered	74/443,036	1,855,592	27-Sep-1994
US	Wi PATH	Registered	77/139,042	3,468,917	15-Jul-2008
US	LOSE THE LINE. KEEP THE CONNECTION	Registered	77/592,079	3,662,989	04-Aug-2009
US	WIRELESSLY PROTECTED	Registered	77/770,893	4,039,903	11-Oct-2011
US	WIRELESSLY PROTECTED	Registered	77/980,114	3,858,563	05-Oct-2010
US	TANKLINK	Registered	77/779,241	3,894,792	21-Dec-2010
US	TANKLINK LOGO	Registered	77/779,249	3,861,817	12-Oct-2010
US	TELULAR	Registered	85/145,008	3,944,350	12-Apr-2011
US	T TELGUARD INTERACTIVE (w/design)	Registered	85/206,680	4,022,028	06-Sep-2011
US	TTTTT TELGUARD (w/design)	Registered	85/103,636	3,976,012	16-Jun-2011
US	SMARTank	Pending	85/458,786		
ZA	TELULAR	Registered	938462	93/08462	22-Sep-1993
VE	TELULAR	Registered		P-185063	02-Feb-1996
VE	PHONECELL	Registered		P-209267	13-Dec-1996
PE	TELULAR	Registered		003548	29-Nov-1993
PE	PHONECELL	Registered	232.621	06297	21-Mar-1994
MX	"T" (PLUS DESIGN)	Registered	84,909	384,359	06-Apr-1990
MX	"CPT PLUS DESIGN"	Registered	84,901	395,615	06-Apr-1990
MX	TELULAR	Registered	84,900	384,358	06-Apr-1990
MX	PHONECELL	Registered	182264	600605	19-Feb-1999
KR	TELULAR	Registered	93-36690	307436	28-Jan-1995
IN	TELULAR	Registered	262227	682032	29-Sep-1995

Country	Trademark	Status	Application No.	Registration No.	Registration Date
IL	TELULAR	Registered	90222	90222	12-Jul-1993
IL	PHONECELL	Registered	90223	90223	05-Aug-1997
CO	TELULAR	Registered		184375	30-Nov-1995
CN	PCS ONE	Registered	784645	784645	21-Oct-1995
CN	PHONECELL	Registered		914462	13-Dec-1996
CA	TELULAR	Registered	0773354	TMA449697	03-Nov-1995
CA	TELULAR	Pending	773,354		
BS	TELULAR	Registered	16146	16146	18-Nov-1993
BR	TELULAR	Registered		817665412	21-Feb-1996
BR	PHONECELL	Registered	817665455	817665455	21-Feb-1996
BO	TELULAR	Registered		68964-C	16-Nov-1998
AU	TELULAR	Registered	954122	954122	08-Jan-2004
AT	TELULAR	Registered	AM 5489/93	152679	18-May-1994

EXHIBIT D

Patents (2012 filing)

Description	Patent /Application Number	Issue /Application Date
TELULAR U.S. PATENTS/APPLICATIONS		
Method and apparatus for improving premises-line call availability in an alarm system	7,573,981	8/11/2009
Concurrent wireless/landline interface apparatus and method	7,248,869	07/24/2007
Apparatus for wirelessly-coupling a Bluetooth-wireless cellular mobile handset to a docking station for connecting a standard telephone set to the cellular network	7,190,954	03/13/2007
Concurrent wireless/landline interface	7,089,034	8/8/2006
Apparatus for wirelessly-coupling a Bluetooth-wireless cellular mobile handset to a docking station for connecting a standard telephone set to the cellular network	7,069,006	6/27/2006
Apparatus for wirelessly-coupling a Bluetooth-wireless cellular mobile handset to a docking station for connecting a standard telephone set to the cellular network	7,024,189	4/4/2006
Method and apparatus for improving premises-line call availability in an alarm system	6,973,165	12/6/2005
Device for directing a premises alarm panel to a backup radio network upon detection of use of the PSTN by another premises device	6,825,762	11/30/2004
Concurrent wireless/landline interface apparatus and method	6,785,517	8/31/2004
Apparatus for wirelessly-coupling a bluetooth-wireless cellular mobile handset to a docking station for connecting a standard telephone set to the cellular network	6,778,824	8/17/2004
Concurrent wireless/landline interface apparatus and method	6,775,522	8/10/2004
Short synchronization time data modem	6,625,209	9/23/2003
Method and apparatus to protect fixed wireless terminal from foreign voltage at the tip and ring connection	6,615,056	9/2/2003
Method and apparatus for interfacing a cellular fixed wireless terminal to the extension side of a PBX/PABX	6,324,410	11/27/2001
Method of determining end-of-dialing for cellular interface coupling a standard telephone to the cellular network	6,035,220	3/7/2000
Self diagnostic system for cellular-transceiver systems with remote-reporting capabilities	5,966,428	10/12/1999
Concurrent wireless/landline interface apparatus and method	5,946,616	8/31/1999
Cellular telephone-modem interface for data communication	5,873,039	2/16/1999
Self-diagnostic system for cellular-transceiver systems with remote-reporting capabilities	5,859,894	1/12/1999
Concurrent wireless/landline interface apparatus with testing means	5,812,637	9/22/1998
Concurrent wireless/landline interface apparatus	5,715,296	2/3/1998
Self-diagnostic system for cellular-transceiver systems	5,469,494	11/21/1995
In-band voice with security signaling	61/582,546	1/3/2012

TELULAR FOREIGN PATENTS

MX	Method and apparatus for providing answer supervision	174818	6/16/1994
CA	Self-diagnostic system for cellular transceiver systems with remote reporting capabilities	2,154,789	4/20/1999
AU	Method and apparatus for interfacing a cellular fixed wireless terminal to the extension side of a PBX/PABX	75501	3/27/2003
AU	Self-diagnostic system for cellular-transceiver systems with remote-reporting capabilities	674406	4/9/1997
PH	Method of determining end-of-dialing for cellular interface coupling a standard telephone to the cellular network	1-200-00312	2/14/2000