Form PTO-1595 (Rev. 10/02)	20		U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office
QMB No. 0651-0027 (exp. 6/30/2005)	DATENTS AND Y		
Tab settings ⇔⇔ ▼	▼ ▼	▼ ▼	V
	er of Patents and Trademarks: I	Please record the attached o	riginal documents or copy thereof.
1. Name of conveying party(ies):		2. Name and address	of receiving party(ies)
		Name: <u>PCTEL, Inc</u>	
Conexant Systems, Inc.		Internal Address: _	
Additional name(s) of conveying party(ies	s) attached? Yes 🔀 No		
3. Nature of conveyance:			
	☐ Merger		
☐ Security Agreement	☐ Change of Name	Street Address: <u>8725 W. Higgins Road, Suite 400</u>	
☐ Other			
		City: Chicago	State: <u>IL</u> Zip: <u>60631</u>
Execution Date: June 17, 2003		Additional name(s) & a	ddress(es) attached? 🗖 Yes 🖾 No
4. Application number(s) or pate	nt number(s):		
If this document is being filed	together with a new appli	cation, the execution da	ate of the application is:
A. Patent Application No.(s)		B. Patent No.(s)	
		5,991,303	
	Additional numbers at	l ached? ☐ Yes ဩ No	
5. Name and address of party to whom correspondence 6. Total number of applications and patents involved:			plications and patents involved:
concerning document should b			Troute and patents inverted.
Name: Sterne Kessler, Goldste	in & Fox P.L.L.C.	7. Total fee (37 CFR 3	\$. 4 1)\$40,00
Internal Address: c/o Robert S	okobl	⊠ Enclosed	
		☐ Authorized to b	pe charged to deposit account
		8. Deposit account nu	umber:
Street Address: 1100 New Yor	k_Ayenue, N.W.		
		<u>19-0036</u>	
City: <u>Washington</u> State: <u>I</u>	D.C. Zip: 20005-3934	(Attach duplicate copy o	f this page if paying by deposit account)
	DO NOT USE	THIS SPACE	······································
9. Statement and signature.		```	
To the best of my knowledge a is a true copy of the original do		Tromation is true and o	correct and any attached copy
Robert Sokohl, Reg. No. 3			4664
Name of Person Signi	ng	Signature	Date
Total n	umber of pages including cove	reheat attachments and de	Sautonomer [4]

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement is entered into as of <u>June 17</u>, 2003 ("Effective Date"), between PCTEL, Inc., a corporation organized and existing under the laws of the State of Delaware ("Assignee"), and Conexant Systems, Inc., a corporation organized and existing under the laws of the State of Delaware ("Assignor"). All parties to this Agreement are domiciled in the United States of America.

Whereas, Assignor is the owner of all right, title and interest in and to the attached list of patent applications and patents (the "Patents") and Assignors wish to assign all right, title and interest in and to the Patents to Assignee for good and valuable consideration pursuant to that certain May 12, 2003 Intellectual Property Assignment and Cross-License Agreement between the parties;

Now therefore the parties agree as follows:

Assignor hereby assigns to Assignee all rights, title and interests in and to the Patents, including the right to sue and recover for past and present infringement thereof. Assignee hereby accepts such assignment.

Conexant Systems, Inc.	PCTEL, Inc.
By: Dellail	By: Mut- Homes
Name: Dennis E. O'Reilly	Name: M.H. Singer
Title: Sr. VP. General Counsel and	Title: Chairman CED
Executed this / day of 2003.	
State of California)	
) ss.	
County of Yarge	- 1 1
On HNE 17, 2003, before me, 10, 10, 10, 10, 10, 2003, before me, 2003	Di MGUSKOLL personally appeared me or proved to me on the basis of satisfactory at the within instrument and acknowledged to

that he executed the same in his authorized capacity(ies), and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

DiMaslal

TOBI MARSHALL
Commission # 1413269
Notary Public - Collifornia
Orange County
My Comm. Expires May 21, 2007

10733397v1

1 of 3

PATENT REEL: 014491 FRAME: 0718

LIST OF ISSUED UNITED STATES PATENTS

Patent Number 4,590,467	Patent Title Local area network interface controller
6,359,893	Multi-Rate Switching Device for a Mixed Communication Rate Ethernet Repeater
5,991,303	Multi-Rate Switching Physical Device for a Mixed Communication Rate Ethernet Repeater
5,450,530	High Speed Receiver/Transmitter Interface
5,454,015	Adaptive Timing Recovery with Gain Adjustment
5,369,666	Modem With Digital Isolation
5,438,590	Transmitting and Receiving Apparatus and Method Including Punctured Convolutional Encoding and Decoding
5,481,606	Opto-Coupling Device Between a Modern and a Telephone Line
5,550,862	Method and Apparatus for Centering Equalization
5,790,656	Data Access Arrangement with Telephone Interface
5,764,694	Self-Testing and Evaluation System
5,910,959	A Control Channel for Moderns
5,892,980	Communications System Utilizing Non-Fixed Buffer Size
6,005,923	Full Featured Data Access Arrangement for use With Moderns
6,061,445	Surge Protection Data Access Arrangement (DAA)
6,034,991	Method and Apparatus for Implementing Enhanced Multiple Modulus Conversion Techniques in a Signal Point Mapping Context
6,141,414	Data Access Arrangement Having Combined Remote Hang-up/Ring Detection Circuitry
6,008,681	Method and Apparatus for Deriving Power From a Clock Signal Coupled Through a Transformer
6,404,809	Method and Apparatus for Training Equalizer Structures in a Digital Communication System Having Periodic Digital Impairments
Conexant D	Date 6/ 19/03 PCTEI MAS Date 6/19/03

10733397v1

2 of 3

Patent Number 6,359,973	Patent Title Data Access Arrangement Utilizing a Serialized Digital Data Path Across an Isolation Barrier
6,427,178	Software Modem Having a Multi-task Plug-in Architecture
6,081,586	Modem Having a Programmable Universal Data Access Arrangement
6,240,166	LAN Connection Using Analog Moderns via Telephone Wiring
6,529,598	Method and Apparatus for Digital PABX Detection and Modern Interface Protection
6,081,567	Method and Apparatus for Synchronizing a Data Communication System to a Periodic Digital Impairment
6,456,703	Data Access Arrangement for Detecting the Hook Status of an Extension Device
6,446,232	Distribution of Modem Error Correction and Compression Processing
Reissue Pending Patent Number	Patent Title
5,864,714	Communications System Utilizing Non-Fixed Buffer Size
5,914,982	Method and Apparatus for Training Linear Equalizers in a PCM Modern

Conexant Date 6/17/03 PCTEL 14 148 Date 6 19 03

10733397v1

RECORDED: 04/06/2004

3 of 3