40.00 5452106

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
Exfax Technologies Pty Ltd	02/19/2007

RECEIVING PARTY DATA

Name:	Xfax Tech Limited Liability Company	
Street Address:	2711 Centerville Road	
Internal Address:	Suite 400	
City:	Wilmington	
State/Country:	DELAWARE	
Postal Code:	19808	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	5452106

CORRESPONDENCE DATA

Fax Number: (202)371-2540

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

Phone: 202.371.2600
Email: mspecht@skgf.com

Correspondent Name: Sterne, Kessler, Goldstein & Fox P.L.L.C

Address Line 1: 1100 New York Avenue, N.W.

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	4444.EXFAX PORTFOLIO
-------------------------	----------------------

NAME OF SUBMITTER: Michael D. Specht

Total Attachments: 3

source=ExfaxAssignmentDocumentC#page1.tif source=ExfaxAssignmentDocumentC#page2.tif source=ExfaxAssignmentDocumentC#page3.tif

> PATENT REEL: 019580 FRAME: 0713

500318791

ASSIGNMENT OF RIGHTS IN CERTAIN ASSETS

For good and valuable consideration, the receipt of which is hereby acknowledged, Exfax Technologies Pty Ltd, an Australian corporation, with an office at 13 Mitford Street, St. Kilda, Victoria, Australia 3182, ("Assignor"), does hereby sell, assign, transfer, and convey unto Xfax Tech Limited Liability Company, a Delaware limited liability company, having an address at 2711 Centerville Road, Suite 400, Wilmington, DE 19808 ("Assignee"), or its designees, the right, title, and interest in and to any and all of the following provisional patent applications, patent applications, patents, and other governmental grants or issuances of any kind (the "Certain Assets"):

of any kind (the Cerum Assi			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
PCT/AU1990/00608	WO	12/21/1990	Integrated data communication
			system
		10/01/1000	John Leslie Perkins
EP91900681	EP	12/21/1990	Integrated data communication
			system
			John Leslie Perkins
AT19910900681T	AT	12/21/1990	Integrated data communication
			system
777710000000000000000000000000000000000	l Dr	10/01/1000	John Leslie Perkins
DE19906031627	DE	12/21/1990	Integrated data communication system
			System
			John Leslie Perkins
PCT/AU1993/00247	WO	5/27/1993	A facsimile device
77700000000	ED	5/07/1002	John Leslie Perkins A facsimile device
EP93909694	EP	5/27/1993	A facsimile device
			John Leslie Perkins
EP98202792	EP	5/27/1993	
			John Leslie Perkins
5,452,106	US	12/30/1993	Modem device for
			communication of facsimile or
			file data
			John L. Perkins
PCT/AU1995/00006	WO	1/10/1995	Facsimile accessory device
		11.000	John Leslie Perkins
CA19952180836	CA	1/10/1995	Facsimile accessory device
			John Leslie Perkins
CN95191155.4	CN	1/10/1995	Facsimile accessory device
	5		

PATENT REEL: 019580 FRAME: 0714

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
			John Leslie Perkins
AU 1989PJ07993	AU	12/22/1989	Improved facsimile apparatus
			X . X
	177	10/01/1000	John Leslie Perkins
AU069157/91	AU	12/21/1990	Data communication
			John Leslie Perkins
AU PL6629	AU	12/21/1992	Multi-purpose facsimile device
AU FL0029	AU	12/21/1992	With-purpose facsimile device
			John Leslie Perkins
AU PL2631	AU	5/27/1992	Multi-purpose facsimile device
			John Leslie Perkins
AUPM328694A	AU	1/10/1994	Facsimile accessory device
			John Leslie Perkins
AUPM545494A	ΑŬ		Facsimile accessory device
			John Leslie Perkins
AU040541/93	AU	5/27/1993	A facsimile device
A0040341/93	AU	3/2//1993	A facsimile device
			John Leslie Perkins
JP05-525348T	JP	5/27/1993	
			John Leslie Perkins
AU014086/95	AU	1/10/1995	Facsimile accessory device
		4 / 0 / 0 0 0 0	John Leslie Perkins
AU PQ703200A	AU	4/20/2000	Software controlled switch
			device
			John Leslie Perkins
Au087891/98	AU	10/01/1998	Facsimile accessory device
Au00/091/90	110	10/01/17/0	1 desimile decessory device
			John Leslie Perkins

Assignor assigns to Assignee all rights to the inventions, invention disclosures, and discoveries in the assets listed above, together, with the rights, if any, to revive prosecution of claims under such assets and to sue or otherwise enforce any claims under such assets for past, present or future infringement.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to make available to Assignee all records regarding the Certain Assets.

The terms and conditions of this Assignment of Rights in Certain Assets will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

PATENT REEL: 019580 FRAME: 0715

DATED this 14 day of February 2007.

ASSIGNOR:

Exfax Technologies Pty Ltd

PATENT REEL: 019580 FRAME: 0716

RECORDED: 07/20/2007