

## PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Eleksen Limited (in administration)	12/05/2007
RECEIVING PARTY DATA	
Name:	Peratech Limited
Street Address:	Aire House, Mandale Business Park
Internal Address:	Belmont Industrial Estate
City:	Durham
State/Country:	UNITED KINGDOM
Postal Code:	DH1 1TH
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	7102614
CORRESPONDENCE DATA	
Fax Number:	2486410270
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Email:	dcamargo@hdp.com
Correspondent Name:	Gregory A. Stobbs
Address Line 1:	Harness, Dickey & Pierce, P.L.C.
Address Line 2:	P.O. Box 828
Address Line 4:	Bloomfield Hills, MICHIGAN 48303
ATTORNEY DOCKET NUMBER:	9637-000036/US
NAME OF SUBMITTER:	Daniel E. Camargo
<p>Total Attachments: 14</p> <p>source=9637-000036_Assignment_to_Peratech#page1.tif</p> <p>source=9637-000036_Assignment_to_Peratech#page2.tif</p> <p>source=9637-000036_Assignment_to_Peratech#page3.tif</p> <p>source=9637-000036_Assignment_to_Peratech#page4.tif</p>	

CH \$40.00 7102614

source=9637-000036\_Assignment\_to\_Peratech#page5.tif  
source=9637-000036\_Assignment\_to\_Peratech#page6.tif  
source=9637-000036\_Assignment\_to\_Peratech#page7.tif  
source=9637-000036\_Assignment\_to\_Peratech#page8.tif  
source=9637-000036\_Assignment\_to\_Peratech#page9.tif  
source=9637-000036\_Assignment\_to\_Peratech#page10.tif  
source=9637-000036\_Assignment\_to\_Peratech#page11.tif  
source=9637-000036\_Assignment\_to\_Peratech#page12.tif  
source=9637-000036\_Assignment\_to\_Peratech#page13.tif  
source=9637-000036\_Assignment\_to\_Peratech#page14.tif

Dated 5 December 2007

- (1) ELEKSEN LIMITED  
(in administration)
- (2) LEE MANNING AND NEVILLE BARRY KAHN
- (3) PERATECH LIMITED

---

Deed of Assignment  
(Intellectual Property Rights)

---

Sandgate House  
102 Quayside  
Newcastle upon Tyne  
NE1 3DX

I certify this to be a true copy  
of the deed of assignment  
dated 5.12.07.

*Quenda* PATENT  
6.11.08

REEL: 029211 FRAME: 0264

This Deed of Assignment is dated the

5 day of December 2007

**Between:**

- (1) **ELEKSEN LIMITED (IN ADMINISTRATION)** a company registered in England under number 03608207 whose registered office is at Hill House, 1 Little New Street, London, EC4A 4TR (the "Assignor") acting by its administrators LEE MANNING and NEVILLE BARRY KAHN Insolvency Practitioners of Deloitte & Touche LLP, Stonecutter Court, 1 Stonecutter Street, London EC4A 4TR (the "Administrators");
- (2) **THE ADMINISTRATORS;** and
- (3) **PERATECH LIMITED** a company registered in England under number 03440348 whose registered office is at Aire House, Mandale Business Park, Belmont Industrial Estate, Durham DH1 1TH (the "Assignee").

**Introduction:**

Pursuant to an agreement between the parties hereto dated <sup>5<sup>th</sup> December</sup> ~~November~~ 2007 (the "Main Agreement") the Assignor agreed to assign such right title and interest (if any) it has in the Intellectual Property Rights (as defined below) to the Assignee. This Deed is intended to give effect to this agreement.

**IT IS AGREED** as follows:

**1. Definitions and interpretations**

- 1.1 In this Deed, the following expressions shall bear the meaning set opposite them:

**"Business"**: the business of the Assignor as developer of smart fabric interface solutions as had been carried on by the Assignor prior to the appointment of the Administrators;

**"Domain Names"** those domain names registered in the name of the Assignor which relate to the Business including but not limited to those listed in Schedule 1 Part 3 to this Deed;

**"Intellectual Property Rights"**: such right title or interest (if any) as the Assignor holds in the business names, trademarks (registered or unregistered), service marks, patents, registered designs, design rights, database rights and copyrights (including without limitation rights in computer software), Telephone Numbers, Domain Names, customer lists, e-mail address lists and mailing lists on the Transfer Date, know how and all other intangible property rights, or intellectual property rights owned by the Assignor (whether all of the foregoing are registered or unregistered) on the Transfer Date and where appropriate applications for any of the above together with the benefit (subject to the burden) of all IP Agreements but excluding the benefit of any rights which may be vested in any third party including employees or former

employees of the Assignor. Without prejudice to the generality of the foregoing a non-exhaustive list of some of the items which may be comprised within the expression Intellectual Property Rights is set out in Schedule 1 to this Deed (for the avoidance of all doubt the Assignor and/or the Administrators cannot confirm the accuracy of Schedule 1 to this Deed and no representation or warranties are made in relation to the same. As such, the information contained in Schedule 1 to this Deed is provided for the Assignee's information only);

"IP Agreements"; to the extent the same are transferable all agreements, assignments, licences, authorisations and permissions (express or implied and whether or not contractual and whether or not in writing) pertaining to the use, enjoyment or exploitation of any Intellectual Property Rights including, without limitation, all such relating to the Telephone Numbers, the Domain Names and the development, design, hosting, maintenance and use of the Domain Names;

"Telephone Numbers"; those telephone numbers beginning 08700 that are registered in the name of the Assignor and used in relation to the Business;

"Transfer Date" means the Date of this Deed.

- 1.2 Where the context permits, words denoting one gender include every gender, words denoting the singular include the plural and vice versa, and references to persons shall include bodies corporate, unincorporated associations and partnerships.
- 1.3 Any reference in this Deed to the provisions of a statute are to be interpreted as a reference to those provisions as amended, re-enacted or extended at the time in question.

## 2. Assignment

- 2.1 In consideration of the sums paid by the Assignee to the Assignor pursuant to the Main Agreement, the Assignor hereby assigns to the Assignee all such rights, title and interest it has (if any) as at the date of this Deed in the Intellectual Property Rights. (For the avoidance of doubt, this includes any applications for registration filed by the Assignor with the intent that when such applications are granted the registrations shall vest in the Assignee).
- 2.2 The Deed shall include such right as the Assignor has to bring proceedings against any third party in respect of the Intellectual Property Rights (including proceedings against any third party for infringement of the Intellectual Property Rights or for passing-off or for otherwise infringing the rights of the Assignor in the Intellectual Property Rights).

## 3. Further Assurance

The Assignor shall at the request and cost of the Assignee, provided they are reasonably able to do so, execute and sign all such instruments, applications

and documents and do all such acts and things as may reasonably be required by the Assignee to enable the Assignee or its nominee to enjoy the full benefit of the rights assigned by this Deed.

**4. Governing Law and Jurisdiction**

This Deed shall be governed by and construed in accordance with the laws of England and the parties submit to the exclusive jurisdiction of the English courts.

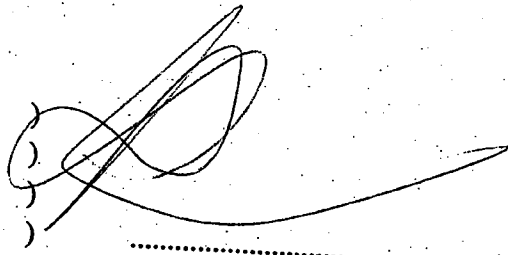
**5. Liability of Administrators**

5.1 The Administrators shall incur no personal liability under, or by virtue of, this Deed, nor in relation to any related matter or claim howsoever, whenever, and wherever arising, and whether such claim be formulated in contract or tort or both or by reference to any other remedy or right, and in whatever jurisdiction or forum. In particular the Administrators shall not be liable on any deed or document executed with a view, or for the purpose, of putting this Deed into effect whether or not such deed or document so provides in terms and the Administrators shall be entitled at any time to have any such deeds or documents amended to include an exclusion of personal liability in the above terms.

5.2 The Administrators are agents of the Assignor and shall incur no personal liability by reason of their acting in that capacity.

In Witness Whereof this Deed has been executed and delivered as a Deed on the day and year first above mentioned.

SIGNED for and on behalf of  
**Eleksen Limited (in administration)**  
by one of the Administrators as its  
agent without personal liability



.....  
(Administrator)

Witness signature:

1- Overall

Witness name:

Frances Overall

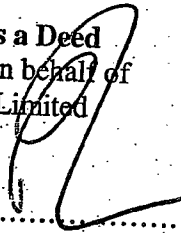
Witness address:

66. Shoe Lane  
EC4A 3BQ

Witness occupation:

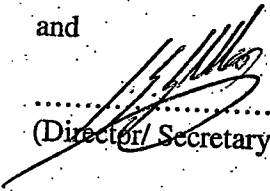
P.A.

Signed as a Deed  
For and on behalf of  
Peratech Limited



.....  
Director

and



.....  
(Director/ Secretary)

Schedule 1

Part 1 - Patents and Patent Applications

Client	TYPE	FAM	CC	DIV	STATUS	Descriptive Title	APP No	Patent Number	APP DATE
4040	P	101	AU	1	Dead	measure current to determine pressure	48770/99	Dead	16/09/1999
4040	P	101	EP	1	Pending	measure current to determine pressure	01 200 781.1		23/09/1999
4040	P	101	GB	1	In Force	measure current to determine pressure	98 20 902.6	GB 2 341 929	26/09/1998
4040	P	101	JP	1	Pending	measure current to determine pressure	11-272513		27/09/1999
4040	P	101	KR	1	Dead	measure current to determine pressure	99-40363		20/09/1999
4040	P	101	US	1	In Force	measure current to determine pressure	09/907,806	US 6,501,465	23/04/1999
4040	P	102	GB	1	In Force	reinforced portions to allow flexing	98 20 905.9	GB 2 341 930	26/09/1998
4040	P	103	EP	1	Pending	multiplexing detectors	01 200 782.9		23/09/1999
4040	P	103	GB	1	Dead	multiplexing detectors	98 20 906.7	Dead	26/09/1998
4040	P	103	GB	2	In Force	multiplexing detectors	99 21 923.0	GB 2 341 932	17/09/1999
4040	P	103	JP	1	Dead	multiplexing detectors	Dead		
4040	P	103	US	1	In Force	multiplexing detectors	09/907,810	Dead	
4040	P	104	GB	1	In Force	include connectors during manufacture	98 20 908.3	US 6,492,980	23/04/1999
4040	P	105	EP	1	Dead	planes with non-uniform conductivity	01 200 780.3	GB 2 341 931	26/09/1998
4040	P	105	GB	1	Dead	planes with non-uniform conductivity	98 20 909.1	Dead	23/09/1999
4040	P	105	GB	2	In Force	planes with non-uniform conductivity	99 21 924.8	Dead	26/09/1998
4040	P	105	US	1	In Force	planes with non-uniform conductivity	09/298,172	GB 2 341 978	17/09/1999
4040	P	106	EP	1	Dead	planes with non-uniform conductivity	99 307 539.9	US 6,369,804	23/04/1999
4040	P	106	GB	1	Dead	planes with differing conductance	98 20 910.9	Dead	23/09/1999
4040	P	106	GB	2	In Force	planes with differing conductance	99 21 925.5	Dead	26/09/1998
4040	P	106	US	1	In Force	planes with differing conductance	09/907,901	GB 2 341 933	17/09/1999
4040	P	107	US	1	Dead	planes with differing conductance	09/833,797	US 6,437,258	19/07/2001
4040	P	108	US	1	Dead	resistance varies with area of contact	10/232,361	Dead	13/04/2001
4040	P	111	GB	1	Dead	Fabric Position Detector	00 09 676.8	Dead	03/09/2002
4040	P	111	US	1	In Force	constant current source	09/315,138	GB 2 350 431	20/04/2000
4040	P	111	US	1	In Force	constant current source		US 6,333,736	20/05/1999

PATENT

REEL: 029211 FRAME: 0269



4040	P	112	AU	1	Dead	foldable five layer fabric	44198/00	Dead	04/05/2000
4040	P	112	CA	1	Dead	foldable five layer fabric	2 337 154	Dead	04/05/2000
4040	P	112	DE	1	In Force	fabric sensor tolerant to folding	00 925 473.1	DE 1 099 190	04/05/2000
4040	P	112	EP	1	Dead	foldable five layer fabric	00 925 473.1	1 099 190	04/05/2000
4040	P	112	FR	1	In Force	Fabric sensor tolerant to folding	00 925 473.1	FR 1 099 190	04/05/2000
4040	P	112	IT	1	In Force	foldable five layer fabric	00 925 473.1	IT 1 099 190	04/05/2000
4040	P	112	JP	1	Pending	foldable five layer fabric	2000-620558		04/05/2000
4040	P	112	UK	1	In Force	foldable five layer fabric	00 925 473.1	UK 1 099 190	04/05/2000
4040	P	112	US	1	Dead	foldable five layer fabric	09/315,139	Dead	04/05/2000
4040	P	112	US	2	In Force	foldable five layer fabric	09/744,155	US 6,452,479	20/05/1999
4040	P	112	US	3	In Force	foldable five layer fabric	10/201,279	US 6,714,117	04/05/2000
4040	P	112	WO	1	Dead	Five layer foldable fabric sensor	PCT/GB00/01550	Dead	04/05/2000
4040	P	112	ZA	1	Dead	foldable five layer fabric	2001/0403	2001/0403	04/05/2000
4040	P	123	AU	1	Dead	double current measurement (from P112)	44199/00	Dead	04/05/2000
4040	P	123	CA	1	Dead	double current measurement (from P112)	2 337 159	Dead	04/05/2000
4040	P	123	DE	1	In Force	double current measurement (from P112)	00 925 474.9	Dead	04/05/2000
4040	P	123	EP	1	Dead	double current measurement (from P112)	00 925 474.9	DE 600 26 019	04/05/2000
4040	P	123	FR	1	In Force	double current measurement (from P112)	00 925 474.9	FR 1 099 191	04/05/2000
4040	P	123	JP	1	Pending	double current measurement (from P112)	00 925 474.9		04/05/2000
4040	P	123	UK	1	In Force	double current measurement (from P112)	2000-620559		04/05/2000
4040	P	123	US	1	In Force	double current measurement (from P112)	00 925 474.9	UK 1 099 191	04/05/2000
4040	P	123	WO	1	In Force	double current measurement (from P112)	09/743,964	US 6,504,531	04/05/2000
4040	P	123	ZA	1	Dead	double current measurement (from P112)	GB00/01552	Dead	04/05/2000
4040	P	124	DE	1	In Force	double current measurement (from P112)	2001/0405	2001/0405	04/05/2000
4040	P	124	EP	1	Dead	unidirectional sheet multiplex	01 915 556.3	DE 601 11 510	04/05/2000
4040	P	124	FR	1	In Force	unidirectional sheet multiplex	01 915 556.3	EP 1 269 502	30/03/2001
4040	P	124	GB	1	Dead	unidirectional sheet multiplex	01 915 556.3	FR 1 269 502	30/03/2001
4040	P	124	GB	2	Dead	unidirectional sheet multiplex	00 07 680.2	Dead	30/03/2000
4040	P	124	HK	1	In Force	unidirectional sheet multiplex	01 07 978.9	HK 1 048 192	30/03/2001
4040	P	124	UK	1	In Force	unidirectional sheet multiplex	03 100 223.6	UK 1 269 502	30/03/2001
						unidirectional sheet multiplex	01 915 556.3		30/03/2001

PATENT

REEL: 029211 FRAME: 0270

4040	P	124	US	1	In Force	unidirectional sheet multiplex	09/980,298	US 7,161,084	30/03/2001
4040	P	124	WO	1	Dead	unidirectional sheet multiplex	PCT/GB01/01445	Dead	30/03/2001
4040	P	125	EP	1	Dead	flexible keyboard	01 915 546.4	Dead	30/03/2001
4040	P	125	GB	1	Dead	flexible keyboard	00 07 679.4	Dead	30/03/2000
4040	P	125	GB	2	Dead	flexible keyboard	00 26 806.0	Dead	02/11/2000
4040	P	125	GB	3	In Force	flexible keyboard	01 07 961.5	GB 2 365 532	30/03/2001
4040	P	125	HK	1	Dead	flexible keyboard	03 100 224.5	Dead	30/03/2001
4040	P	125	US	1	In Force	flexible keyboard	09/980,299	US 6,861,961	30/03/2001
4040	P	125	WO	1	Dead	flexible keyboard	PCT/GB01/01425	Dead	30/03/2001
4040	P	126	CN	1	Dead	case and keyboard for mobile device	01 807 312.3	Dead	30/03/2001
4040	P	126	EP	1	Dead	case and keyboard for mobile device	01 915 555.5	Dead	30/03/2001
4040	P	126	GB	1	Dead	case and keyboard for palm	00 11 962.8	Dead	30/03/2001
4040	P	126	GB	3	In Force	case and keyboard for mobile device	01 07 965.6	GB 2 365 132	18/05/2000
4040	P	126	GB2	2	Dead	case and keyboard for palm	00 26 807.8	Dead	30/03/2001
4040	P	126	HK	1	Dead	case and keyboard for palm	Dead	Dead	02/11/2000
4040	P	126	JP	1	Pending	case and keyboard for mobile device	2001-573187	Dead	30/03/2001
4040	P	126	TW	1	Dead	case and keyboard for mobile device	90 123 873	Dead	30/03/2001
4040	P	126	US	1	In Force	case and keyboard for mobile device	09/980,236	US 7,102,614	27/09/2001
4040	P	126	WO	1	Dead	case and keyboard for mobile device	PCT/GB01/01444	Dead	30/03/2001
4040	P	127	GB	1	Dead	case and keyboard for palm	00 30 893.2	Dead	30/03/2001
4040	P	128	GB	1	Dead	conference telephone	00 31 404.7	Dead	19/12/2000
4040	P	128	WO	1	Dead	soft remote	PCT/GB01/05655	Dead	22/12/2000
4040	P	128	WO	2	Dead	soft remote	PCT/GB01/05613	Dead	19/12/2001
4040	P	129	GB	1	Dead	soft remote	00 31 399.9	Dead	21/12/2001
4040	P	129	US	1	Dead	soft watch/mobile phone	10/450,915	Dead	22/12/2000
4040	P	129	WO	1	Dead	soft watch/mobile phone	PCT/GB01/05638	Dead	18/06/2003
4040	P	130	EP	1	Dead	soft watch/mobile phone	01 915 548.0	Dead	19/12/2001
4040	P	130	GB	1	In Force	overlapping keypad (from P125-GB)	01 07 962.3	Dead	30/03/2001
4040	P	130	HK	1	Dead	overlapping keypad (from P125)	Dead	GB 2 365 533	30/03/2001
4040	P	130	JP	1	Pending	overlapping keypad (from P125-GB)	2001-573190	Dead	30/03/2001

4040	P	130	US	1	In Force	overlapping keypress (from P125-GB)	09/980,172	US 6,947,031	30/03/2001
4040	P	130	WO	1	Dead	overlapping keypress (from P125-GB)	PCT/GB01/01429	Dead	30/03/2001
4040	P	131	CN	1	Dead	fabric reinforced overcentres (from P125)	01 807 628.9	Dead	30/03/2001
4040	P	131	EP	1	Dead	fabric reinforced overcentres (from P125)	01 917 256.8	Dead	30/03/2001
4040	P	131	GB	1	In Force	fabric reinforced overcentres (from P125)	01 07 975.5	GB 2 365 133	30/03/2001
4040	P	131	HK	1	Dead	fabric reinforced overcentres (from P125)	Dead	Dead	30/03/2001
4040	P	131	US	1	In Force	fabric reinforced overcentres (from P125)	09/980,218	US 6,639,162	30/03/2001
4040	P	131	US	2	Dead	fabric reinforced overcentres (from P125)	Dead	Dead	30/03/2001
4040	P	131	WO	1	Dead	fabric reinforced overcentres (from P125)	PCT/GB01/01432	Dead	30/03/2001
4040	P	132	EP	1	Dead	rigidising keyboard (from P126-GB)	01 931 882.3	Dead	18/05/2001
4040	P	132	GB	1	In Force	rigidising keyboard (from P126-GB)	01 12 150.8	Dead	18/05/2001
4040	P	132	HK	1	Dead	rigidising keyboard (from P126-GB)	03 101 646.3	GB 2 367 134	18/05/2001
4040	P	132	US	1	In Force	rigidising keyboard (from P126-GB)	09/980,297	US 6,585,162	06/03/2003
4040	P	132	WO	1	Dead	rigidising keyboard (from P126-GB)	PCT/GB01/02234	Dead	18/05/2001
4040	P	135	GB	1	Dead	pressure differential on key press	01 25 983.7	Dead	18/05/2001
4040	P	136	GB	1	Dead	vary repeat rate in response to pressure	01 25 976.1	Dead	30/10/2001
4040	P	137	GB	1	Dead	reducing xy sample time if heavy press	01 25 978.7	Dead	30/10/2001
4040	P	137	WO	1	Dead	key pressure into keyboard operation	PCT/GB2002/004896	Dead	30/10/2001
4040	P	138	GB	1	Dead	pips with deforming wall	01 30 023.5	Dead	30/10/2002
4040	P	139	GB	1	Dead	small mhole mesh plus pips	01 30 031.8	Dead	15/12/2001
4040	P	140	GB	1	Dead	mesh with bosses	01 30 032.6	Dead	15/12/2001
4040	P	141	GB	1	In Force	folding stand for mobile phone	02 05 716.4	Dead	15/12/2001
4040	P	141	US	1	In Force	folding stand for mobile phone	10/507,324	GB 2 386 346	12/03/2002
4040	P	141	WO	1	Dead	folding stand for mobile phone	PCT/GB2003/001038	US 7,213,991	11/03/2003
4040	P	142	GB	1	Dead	half loop at edge of keyboard	02 05 717.2	Dead	11/03/2003
4040	P	143	GB	1	Dead	moulding fabric edges in plastic	02 12 081.4	Dead	12/03/2002
4040	P	143	US	1	Dead	moulding fabric edges in plastic	60/363,357	Dead	27/05/2002
4040	P	143	WO	1	Dead	moulding fabric edges in plastic	Dead	Dead	11/03/2002
4040	P	144	CN	1	Pending	fabric flexible potentiometer	200480002059.9	Dead	09/01/2004
4040	P	144	EP	1	Pending	fabric flexible potentiometer	04 701 048.3	Dead	09/01/2004

PATENT

REEL: 029211 FRAME: 0272

4040	P	144	GB	1	In Force	fabric flexible potentiometer							
4040	P	144	HK	1	Pending	fabric flexible potentiometer					03 00 683.0	GB 2 397 177	11/01/2003
4040	P	144	JP	1	Pending	fabric flexible potentiometer					05 108 844.6		06/10/2005
4040	P	144	US	1	Pending	fabric flexible potentiometer					2006-500188		09/01/2004
4040	P	144	WO	1	Pending	fabric flexible potentiometer					10/541,765		09/01/2004
4040	P	146	GB	1	Dead	bottoming out sensor (prov)					03 17 627.8		28/07/2003
4040	P	147	GB	1	Dead	bottoming out sensor (prov)					03 17 628.6		28/07/2003
4040	P	147	WO	1	Dead	bottoming out sensor					PCT/GB2004/003238		28/07/2004
4040	P	148	GB	1	Dead	actuator with fabric sensor (prov)					03 22 473.0		25/09/2003
4040	P	148	US	1	Dead	actuator with fabric sensor							
4040	P	148	WO	1	Dead	actuator with fabric sensor							
4040	P	149	GB	1	Dead	spacer fabric switch and X-Y sensor					PCT/GB2004/004079		24/09/2004
4040	P	149	WO	1	Dead	spacer fabric switch and X-Y sensor					03 24 979.4		27/10/2003
4040	P	150	GB	1	Dead	pressure sensor string					PCT/GB2004/004073		24/09/2004
4040	P	150	US	1	Pending	pressure sensor string					04 02 191.1		02/02/2004
4040	P	150	US	2	Pending	pressure sensor string					10/566,089		02/02/2005
4040	P	150	WO	1	Dead	mp3 player lanyard					11/487,783		17/07/2006
4040	P	151	GB	1	Dead	pressure sensor string					PCT/GB2005/000358		02/02/2005
4040	P	151	US	1	Dead	posture sensing chair					04 02 316.4		03/02/2004
4040	P	151	WO	1	Dead	posture sensing chair							02/02/2005
4040	P	152	GB	1	Dead	posture sensing chair							02/02/2005
4040	P	152	GB	2	Pending	bonding layers					PCT/GB2005/000352		18/03/2004
4040	P	152	US	1	Pending	bonding layers					04 06 080.2		18/03/2005
4040	P	152	WO	1	Dead	bonding layers					06 13 185.8		18/03/2005
4040	P	153	CN	1	Dead	bonding layers					10/588,634		04/08/2006
4040	P	153	EP	1	Pending	uniform sensitivity in three layer sensor					PCT/GB2005/001048		18/03/2005
4040	P	153	GB	1	Pending	uniform sensitivity in three layer sensor					200580015829.8		17/03/2005
4040	P	153	HK	1	Dead	uniform sensitivity in three layer sensor					05 718 076.2		18/03/2005
4040	P	153	JP	1	Pending	uniform sensitivity in three layer sensor					04 06 079.4		18/03/2004
4040	P	153	KR	1	Pending	uniform sensitivity in three layer sensor					06 113 418.1		06/12/2006
4040	P	153	KR	1	Dead	uniform sensitivity in three layer sensor					2007-503414		17/03/2005

4040	P	153	US	1	Pending	uniform sensitivity in three layer sensor	10/592,989	15/09/2006
4040	P	153	WO	1	Dead	uniform sensitivity in three layer sensor	GB2005/001035	18/03/2005
4040	P	154	GB	1	Dead	moisture in target region of sensor	04 06 350.9	22/03/2004
4040	P	154	WO	1	Dead	moisture in target region of sensor	GB2005/001092	22/03/2005
4040	P	155	GB	1	In Force	pressure sensing	04 06 828.4	26/03/2004
4040	P	156	GB	1	Dead	zig bee devices	05 03 291.7	17/02/2005
4040	P	156	GB	2	Pending	zig bee devices	06 03 213.0	17/02/2006
4040	P	156	US	1	Pending	zig bee devices	11/355,228	15/02/2006
4040	P	157	GB	1	Dead	damage detection fabric	05 10 977.2	31/05/2005
4040	P	158	GB	1	Dead	presence detection for wearables	05 12 900.2	24/06/2005
4040	P	159	GB	1	Dead	movement detection for wearables	05 15 712.8	01/08/2005
4040	P	160	GB	1	Pending	stitch track for sensor	05 16 371.0	09/09/2005
4040	P	160	US	1	Pending	stitch track for sensor	11/517,483	07/09/2006
4040	P	161	GB	1	Dead	linear audio control on bag	05 19 930.2	30/09/2005
4040	P	162	GB	1	Dead	circular audio control on fabric	05 19 931.0	30/09/2005
4040	P	163	GB	1	Dead	flexible stand for phones/pda's	05 26 161.5	21/12/2005
4040	P	163	GB	2	Pending	flexible stand for phones/pda's	06 25 336.3	20/12/2006
4040	P	164	GB	1	Pending	three track ribbon for analog sensor	06 08 329.9	27/04/2006
4040	P	164	WO	1	Pending	three track ribbon for analog sensor	PCT/GB007/001482	24/04/2007
4040	P	165	GB	1	Pending	multi track ribbon for digital sensor	06 22 204.6	08/11/2006
4040	P	165	WO	1	To File	multi track ribbon for digital sensor		
4040	P	166	GB	1	Dead	conductive ribbon with raised insulator	11/601,044	17/11/2006
4040	P	167	US	1	Pending	fabric bag for umpc	06 14 999.1	28/07/2006
4040	P	168	GB	1	Pending	eco system	06 25 283.1	19/12/2006
4040	P	169	GB	1	Pending	eco jeans	11/829,348	27/07/2007
4040	P	169	US	1	Pending	E-System	PCT/GB2007/002844	25/07/2007
4040	P	169	WO	1	Pending	E-System	PCT/GB2006/003618	29/09/2006
4040	P	170	WO	1	Pending	audio control on bag	11/638,328	13/12/2006
4040	P	171	US	1	Pending	clam shell for umpc	07 08 439.5	02/05/2007
4040	P	172	GB	1	Pending	Four Layer System		

2 412 969

PATENT

REEL: 029211 FRAME: 0274

4040 P 173 GB 1 Pending Foam Cellphone Concept  
 4040 P 174 GB 1 To File buried conductor track  
 4040 P 175 GB 1 Pending E-System connector

07 10 880.6

07/06/2007

07 17 662.2

11/09/2007

**Part 2 - Trade Marks and Trade Mark Applications**

4040	T	11	AR	1	In Force	eLeK TeX logo	2 371 106	1 918 398	05/04/2002
4040	T	11	AR	1	In Force	eLeK TeX logo	2 371 107	1 918 399	05/04/2002
4040	T	11	AR	1	In Force	eLeK TeX logo	2 371 108	1 918 400	05/04/2002
4040	T	11	AU	1	In Force	eLeK TeX logo	896858		03/12/2001
4040	T	11	BR	1	Pending	eLeK TeX logo	824 465 474		28/03/2002
4040	T	11	BR	1	Pending	eLeK TeX logo	824 465 482		28/03/2002
4040	T	11	BR	1	Pending	eLeK TeX logo	824 465 466		28/03/2002
4040	T	11	CA	1	Dead	eLeK TeX logo	1,139,936		28/03/2002
4040	T	11	CN	1	In Force	eLeK TeX logo	3 194 987	3194987	06/05/2002
4040	T	11	CN	1	In Force	eLeK TeX logo	3 194 988	3 194 988	31/05/2002
4040	T	11	CN	1	In Force	eLeK TeX logo	3 194 986	3194986	31/05/2002
4040	T	11	EP	1	In Force	eLeK TeX logo	001 605 575	001 605 575	31/05/2002
4040	T	11	GB	1	In Force	eLeK TeX logo	2 211 932		11/04/2000
4040	T	11	ID	1	In Force	eLeK TeX logo	09422 09525	538 456	20/10/1999
4040	T	11	ID	1	In Force	eLeK TeX logo	09424 09527	538 458	13/05/2002
4040	T	11	ID	1	In Force	eLeK TeX logo	09423 09526	538 457	13/05/2002
4040	T	11	IN	1	In Force	eLeK TeX logo	1 079 871	1 079 871 B	13/05/2002
4040	T	11	IN	1	Pending	eLeK TeX logo	1 079 870		11/02/2002
4040	T	11	IN	1	In Force	eLeK TeX logo	1 079 872	1 079 872B	11/02/2002
4040	T	11	JP	1	Dead	eLeK TeX logo	2000-120782		11/02/2002
4040	T	11	KR	1	Dead	eLeK TeX logo	2002-11385		07/11/2000
4040	T	11	MX	1	In Force	eLeK TeX logo	544 714	773 443	12/03/2002

4040	T	11	MX	1	In Force	eLeK TeX logo	544 715	773 278	26/04/2002
4040	T	11	MX	1	In Force	eLeK TeX logo	544 716	811 350	26/04/2002
4040	T	11	MY	1	Dead	eLeK TeX logo	2002-01800		19/02/2002
4040	T	11	MY	1	Dead	eLeK TeX logo	2002-01799		19/02/2002
4040	T	11	MY	1	Dead	eLeK TeX logo	2002-01798		19/02/2002
4040	T	11	RU	1	In Force	eLeK TeX logo	2002 707081	252 435	19/02/2002
4040	T	11	SG	1	In Force	eLeK TeX logo	T0201941B	T0201941B	27/03/2002
4040	T	11	SG	1	In Force	eLeK TeX logo	T02/01944G	T02/01944G	21/02/2002
4040	T	11	TW	1	In Force	eLeK TeX logo	T02/01398B	T02/01398B	21/02/2002
4040	T	11	TW	1	In Force	eLeK TeX logo	91 017 344		21/02/2002
4040	T	11	TW	1	In Force	eLeK TeX logo	91 017 343		03/05/2002
4040	T	11	TW	1	In Force	eLeK TeX logo	91 017 342	01047648	03/05/2002
4040	T	11	US	1	In Force	eLeK TeX logo	76/027,936		03/05/2002
4040	T	11	ZA	1	Pending	eLeK TeX logo	2002/02421	2,661,312	18/04/2000
4040	T	11	ZA	1	Pending	eLeK TeX logo	2002/02420		21/02/2002
4040	T	11	ZA	1	Pending	eLeK TeX logo	2002/02419		21/02/2002
4040	T	12	GB	1	Dead	"FABCOMM"	not filed		21/02/2002
4040	T	13	GB	1	In Force	"SOFTANDQWERTY"	2 253 450	2 253 450	17/11/2000
4040	T	14	EP	1	Dead	"SOFT TEXTER"	002 748 192		26/06/2002
4040	T	14	GB	1	In Force	"SOFT TEXTER"	2 271 197		26/05/2001
4040	T	14	US	1	Dead	"SOFT TEXTER"	76/458,525		08/10/2002
4040	T	15	EP	1	Pending	"ELEKTEX"	005 581 095		14/12/2006
4040	T	15	HK	1	Pending	"ELEKTEX"	300 891 441		13/06/2007
4040	T	15	WO	1	Pending	"ELEKTEX"	Awaiting		13/06/2007
4040	T	16	CN	1	Pending	ELEKSEN	617 568		18/07/2007
4040	T	16	CN	1	Pending	ELEKSEN	617 567		18/07/2007
4040	T	17	GB	1	Pending	"QI" Series of 3	2 465 559		30/08/2007

PATENT

REEL: 029211 FRAME: 0276

Part 3 – Domain Names

No.	Domain Name
1.	www.eleksen.com
2.	www.eleksen.co.uk
3.	www.ejektex.com
4.	www.elektex.co.uk
5.	www.electrotextiles.com
6.	www.electrotextiles.co.uk
7.	www.eleksenweb.com