

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Symbian Limited	01/28/2009
Symbian Software Limited	01/28/2009

RECEIVING PARTY DATA

Name:	Nokia Corporation
Street Address:	Keilalahdentie 2-4
City:	Espoo
State/Country:	FINLAND
Postal Code:	02150

PROPERTY NUMBERS Total: 87

Property Type	Number
Patent Number:	7047030
Patent Number:	7293244
Patent Number:	7248677
Application Number:	10343332
Application Number:	10343333
Application Number:	10451500
Application Number:	10481732
Application Number:	11531524
Application Number:	10491517
Application Number:	11550555
Application Number:	10503353
Application Number:	11556890
Application Number:	10515739
Application Number:	10515740

CH \$3480.00 7047030

Application Number:	10515752
Application Number:	10515759
Application Number:	10515870
Application Number:	11609956
Application Number:	11616491
Application Number:	11781661
Application Number:	11781928
Application Number:	11877164
Application Number:	11935020
Patent Number:	6836879
Application Number:	10953850
Application Number:	11994024
Application Number:	11994016
Application Number:	11915200
Application Number:	11914626
Application Number:	11912726
Application Number:	11910821
Application Number:	11908674
Application Number:	11817386
Application Number:	11817381
Application Number:	11722785
Application Number:	11721875
Application Number:	10599580
Application Number:	10599574
Application Number:	10596774
Application Number:	10596582
Application Number:	10595927
Application Number:	10595549
Application Number:	10595548
Application Number:	10595274
Application Number:	10578767
Application Number:	10578388
Application Number:	10575069
Application Number:	10574728
Application Number:	10574727

Application Number:	10566142
Application Number:	10561490
Application Number:	10561325
Application Number:	10560496
Application Number:	10559959
Application Number:	10559782
Application Number:	11571023
Application Number:	11570837
Application Number:	11570284
Application Number:	11570281
Application Number:	11570276
Application Number:	11569283
Application Number:	11568373
Application Number:	11568372
Application Number:	10493339
Application Number:	10487645
Application Number:	10487643
Application Number:	11289993
Application Number:	12306343
Application Number:	12305838
Application Number:	12304859
Application Number:	12303772
Application Number:	12303282
Application Number:	12295883
Application Number:	12281100
Application Number:	12158106
Application Number:	12158103
Application Number:	12063262
Application Number:	12063259
Application Number:	12063249
Application Number:	12063199
Application Number:	12063183
Application Number:	12063178
Application Number:	12063133
Application Number:	12063086

Application Number:	12063082
Application Number:	12063058
Application Number:	12303335

CORRESPONDENCE DATA

Fax Number: (215)972-4169
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 2159727880
Email: MSimpson@saul.com
Correspondent Name: Mark D. Simpson
Address Line 1: Centre Square West, 1500 Market Street
Address Line 2: 38th Floor
Address Line 4: Philadelphia, PENNSYLVANIA 19102-2186

ATTORNEY DOCKET NUMBER:	356952.00001
NAME OF SUBMITTER:	Mark D. Simpson

Total Attachments: 23
source=Patent Assignment - Symbian to Nokia#page1.tif
source=Patent Assignment - Symbian to Nokia#page2.tif
source=Patent Assignment - Symbian to Nokia#page3.tif
source=Patent Assignment - Symbian to Nokia#page4.tif
source=Patent Assignment - Symbian to Nokia#page5.tif
source=Patent Assignment - Symbian to Nokia#page6.tif
source=Patent Assignment - Symbian to Nokia#page7.tif
source=Patent Assignment - Symbian to Nokia#page8.tif
source=Patent Assignment - Symbian to Nokia#page9.tif
source=Patent Assignment - Symbian to Nokia#page10.tif
source=Patent Assignment - Symbian to Nokia#page11.tif
source=Patent Assignment - Symbian to Nokia#page12.tif
source=Patent Assignment - Symbian to Nokia#page13.tif
source=Patent Assignment - Symbian to Nokia#page14.tif
source=Patent Assignment - Symbian to Nokia#page15.tif
source=Patent Assignment - Symbian to Nokia#page16.tif
source=Patent Assignment - Symbian to Nokia#page17.tif
source=Patent Assignment - Symbian to Nokia#page18.tif
source=Patent Assignment - Symbian to Nokia#page19.tif
source=Patent Assignment - Symbian to Nokia#page20.tif
source=Patent Assignment - Symbian to Nokia#page21.tif
source=Patent Assignment - Symbian to Nokia#page22.tif
source=Patent Assignment - Symbian to Nokia#page23.tif

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT is made the 28TH January 2009

BETWEEN:

- (1) **SYMBIAN LIMITED** (a company registered in England and Wales under Company No: 01796587) having its registered office at 2-6 Boundary Row, Southwark, London SE1 8HP, United Kingdom; and
- (2) **SYMBIAN SOFTWARE LIMITED** (a company registered in England and Wales under Company No: 04190020) having its registered office at 2-6 Boundary Row, Southwark, London, SE1 8HP, United Kingdom

Each an "Assignor" and together the "Assignors"; and

- (3) **Nokia Corporation** (a company registered in Finland) having its registered offices at Keilalahdentie 2-4, 02150 Espoo, Finland (the "Assignee")

WHEREAS:

- (A) As part of certain intra-group arrangements it has been agreed that all the intellectual property rights held by each of the Assignors shall be sold to the Assignee pursuant to an agreement between the parties as of the same date as this Patent Assignment ("the IP Sale Agreement").
- (B) Each of the Assignors now assigns its relevant patents and patent applications to the Assignee pursuant to the IP Sale Agreement and for the purchase price agreed in accordance with that agreement.

1. DEFINITIONS

- 1.1 "Registered Patents" means the registered patents of Symbian Limited set out in Schedule 1 and the registered patents of Symbian Software Limited set out in Schedule 3.
- 1.2 "Patent Applications" means the patent applications of Symbian Limited set out in Schedule 2 and the patent applications of Symbian Software Limited set out in Schedule 4.
- 1.3 The Schedules form part of this Patent of Assignment and shall have the same force and effect as if expressly set out in the body of this Patent Assignment and any reference to this Patent Assignment shall include the schedules.

2. ASSIGNMENT

Each of the Assignors hereby assigns and transfers to the Assignee absolutely all its right, title and interest in its respective Registered Patents and its respective Patent Applications together with all its rights, privileges and advantages attaching thereto including, without limitation, the right to take proceedings and recover damages and obtain any other remedy in respect of past and future infringements of the Registered Patents and Patent Applications.

3. FURTHER ASSURANCE

- 3.1 Each of the Assignors shall, at the request and cost of Assignee, execute any further documents that may be necessary to secure the vesting in Assignee of the Patents and the to

the complete the registration of any of the patents pursuant to its respective Patent Applications.

3.2 For the avoidance of doubt, all costs in respect of recording this Assignment shall be borne by the Assignee.

4. GOVERNING LAW AND JURISDICTION

4.1 This Patent Assignment shall be governed by and construed in accordance with English law.

SCHEDULE I
Symbian Limited - Patents

GERMANY

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 01271573.6	DE 60106082	Granted
EP 01953217.5	DE 60131410	Granted
EP 01960929.6	DE 60132096	Granted
EP 02724449.0	DE 60218152	Granted
EP 03725457.0	DE 60318845	Granted
EP 03727710.0	DE 60305315	Granted
EP 98928464.1	DE 69812285	Granted

DENMARK

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 03727710.0	Danish national patent resulting from EP 0922250	Granted

EUROPE

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 01271573.6	EP 1348158	Granted
EP 01953217.5	EP 1307807	Granted
EP 01960929.6	EP 1314301	Granted
EP 02724449.0	EP 1386448	Granted
EP 03725457.0	EP 1512308	Granted
EP 03727710.0	EP 1512060	Granted
EP 98928464.1	EP 0922250	Granted

SPAIN

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 03727710.0	ES 2265105	Granted
EP 03725457.0	ES 2295582	Granted

FINLAND

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 01271573.6	Finnish national patent resulting from EP 1348158	Granted
EP 01953217.5	Finnish national patent resulting from EP 1307807	Granted
EP 01960929.6	Finnish national patent resulting from EP 1314301	Granted
EP 02724449.0	Finnish national patent resulting from EP 1386448	Granted
EP 03725457.0	Finnish national patent resulting from EP 1512308	Granted
EP 03727710.0	Finnish national patent resulting from EP 1512060	Granted
EP 98928464.1	Finnish national patent resulting from EP 0922250	Granted

FRANCE

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 01271573.6	French national patent resulting from EP 1348158	Granted
EP 01953217.5	French national patent resulting from EP 1307807	Granted
EP 01960929.6	French national patent resulting from EP 1314301	Granted
EP 02724449.0	French national patent resulting from EP 1386448	Granted
EP 03725457.0	French national patent resulting from EP 1512308	Granted
EP 03727710.0	French national patent resulting from EP 1512060	Granted
EP 98928464.1	French national patent resulting from EP 0922250	Granted

HONG KONG

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
HK 199015824.3	HK 1021036	Granted

HUNGARY

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 03727710.0	Hungarian national patent resulting from EP 1512060	Granted

IRELAND

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 03727710.0	Irish national patent resulting from EP 1512060	Granted

ITALY

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 03725457.0	TO2008B069024	Granted
EP 03727710.0	TO2006B071544	Granted
EP 98928464.1	TO2003B069888	Granted

THE NETHERLANDS

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 03727710.0	Dutch national patent resulting from EP 1512060	Granted
EP 98928464.1	Dutch national patent resulting from EP 0922250	Granted

SWEDEN

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 01271573.6	Swedish national patent resulting from EP 1348158	Granted
EP 01953217.5	Swedish national patent resulting from EP 1307807	Granted
EP 01960929.6	Swedish national patent resulting from EP 1314301	Granted
EP 02724449.0	Swedish national patent resulting from EP 1386448	Granted
EP 03725457.0	Swedish national patent resulting from EP 1512308	Granted
EP 03727710.0	Swedish national patent resulting from EP 1512060	Granted
EP 98928464.1	Swedish national patent resulting from EP 0922250	Granted

UK

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
GB 0103616.9	GB 2365292	Granted
GB 0118395.3	GB 2365712	Granted
GB 0120440.3	GB 2371382	Granted
GB 0120454.4	GB 2370728	Granted
GB 0120455.1	GB 2371178	Granted
GB 0130226.4	GB 2370468	Granted
GB 0130372.6	GB 2373681	Granted
GB 0210142.6	GB 2376609	Granted
GB 0215032.4	GB 2377135	Granted
GB 0222716.3	GB 2385957	Granted
GB 0302419.7	GB 2386510	Granted
GB 0302423.9	GB 2386511	Granted
GB 0302425.4	GB 2386512	Granted
GB 0305127.3	GB 2388277	Granted
GB 0312116.7	GB 2389999	Granted
GB 0312190.2	GB 2391655	Granted
GB 0312191.0	GB 2389747	Granted
GB 0312199.3	GB 2390918	Granted
GB 0312202.5	GB 2391086	Granted
GB 0318037.9	GB 2404748	Granted
GB 0323302.0	GB2406668	Granted
GB 0327261.4	GB 2408361	Granted
GB 0329835.3	GB 2409557	Granted
GB 0405600.8	GB 2396785	Granted
EP 01271573.6	UK national patent resulting from EP 1348158	Granted
EP 01953217.5	UK national patent resulting from EP 1307807	Granted
EP 01960929.6	UK national patent resulting from EP 1314301	Granted
EP 98928464.1	UK national patent resulting from EP 0922250	Granted

USA

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
US 10/476,261	US 2004/0137882	Granted
US 10/451,708	US 2004/0113952	Granted
US 10/362,105	US 2005/0169446	Granted

SCHEDULE 2
Symbian Limited – Patent Applications

EUROPE

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 00901821.9	EP 1145161	Pending
EP 01272084.3	EP 1346588	Pending
EP 01953218.3	EP 1309910	Pending
EP 01960933.8	EP 1410198	Pending
EP 01963139.9	EP 1366435	Pending
EP 02743398.6	EP 1405243	Pending
EP 02770066.5	EP 1435052	Pending
EP 03701617.7	EP 1474911	Pending
EP 03727701.9	EP 1512057	Pending
EP 03727702.7	EP 1512058	Pending
EP 03727704.3	EP 1512059	Pending
EP 03734769.7	EP 1474909	Pending
EP 03734778.8	EP 1474905	Pending
EP 07022755.8	EP 1898614	Pending
EP 07022759.0	EP 1898615	Pending

JAPAN

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
JP 2003-573856	JP 2005-527888	Pending
JP 2003-565155	JP 2005-516320	Pending
JP 2003-565153	JP 2005-516550	Pending
JP 2003-565146	JP 2005-516548	Pending
JP 2003-533159	JP 2005-504398	Pending
JP 2002-515554	JP 2004-505370	Pending
JP 2002-515553	JP 2004-505369	Pending
JP 2004-507971	JP 2005-527905	Pending
JP 2004-507970	JP 2005-531831	Pending
JP 2004-507969	JP 2005-528051	Pending
JP 2004-507968	JP 2005-531830	Pending
JP 2004-507280	JP 2005-528049	Pending
JP 2008-185277		Pending
JP 2006-153915	JP2006-302303	Pending

UK

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
GB 0325145.1	GB 2407655	Pending
GB 0325146.9	GB 2407656	Pending

USA

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
US 10/343,332	US 2004/0053605	Pending
US 10/343,333	US 2004/0051726	Pending
US 10/451,500	US 2004/0077340	Pending
US 10/481,732	US 2004/0172453	Pending
US 11/531,524	US 2007/0124376	Pending
US 10/491,517	US 2005/0044177	Pending
US 11/550,555	US 2007/0087762	Pending
US 10/503,353	US 2005/0221808	Pending
US 11/556,890	US 2007/0087731	Pending
US 10/515,739	US 2005/0216907	Pending
US 10/515,740	US 2006/0053426	Pending
US 10/515,752	US 2005/0166064	Pending
US 10/515,759	US 2005/0204127	Pending
US 10/515,870	US 2005/0186965	Pending
US 11/609,956	US 2007/0136360	Pending
US 11/616,491	US 2007/0150608	Pending
US 11/781,661	US 2008/0045182	Pending
US 11/781,928	US 2008/0045184	Pending
US 11/877,164	US 2008/0040687	Pending
US 11/935,020	US 2008/0066176	Pending

INTERNATIONAL

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
PCT/GB00/00385	WO 00/048099	International Application
PCT/GB01/03386	WO 02/010892	International Application
PCT/GB01/03387	WO 02/010893	International Application
PCT/GB01/03784	WO 02/017602	International Application
PCT/GB01/03788	WO 02/017075	International Application
PCT/GB01/03804	WO 02/017652	International Application
PCT/GB01/05601	WO 02/050651	International Application
PCT/GB01/05658	WO 02/052815	International Application
PCT/GB02/02046	WO 02/089408	International Application
PCT/GB02/03006	WO 03/003263	International Application
PCT/GB02/04448	WO 03/030026	International Application
PCT/GB03/000947	WO 03/075547	International Application
PCT/GB03/00422	WO 03/065701	International Application
PCT/GB03/00425	WO 03/065698	International Application
PCT/GB03/00448	WO 03/065688	International Application
PCT/GB03/02309	WO 03/100580	International Application
PCT/GB03/02310	WO 03/101139	International Application
PCT/GB03/02311	WO 03/100581	International Application
PCT/GB03/02313	WO 03/100582	International Application
PCT/GB03/02326	WO 03/100583	International Application
PCT/GB98/01717	WO 98/57258	International Application

SCHEDULE 3
Symbian Software Limited - Patents

GERMANY

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 02755253.8	DE 60207581	Granted
EP 04769039.1	DE 602004011974	Granted
EP 05748380.2	DE 602005005052	Granted
EP 06709942.4	DE 602006002596	Granted

EUROPE

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 04769039.1	EP 1678607	Granted
EP 05748380.2	EP 1759286	Granted
EP 06709942.4	EP 1856607	Granted

SPAIN

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 04769039.1	ES2302031	Granted
EP 05748380.2	ES 2301015	Granted
EP 06709942.4	Spanish national patent resulting from EP 1856607	Granted

FINLAND

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 04769039.1	Finnish national patent resulting from EP 1678607	Granted
EP 05748380.2	Finnish national patent resulting from EP 1759286	Granted
EP 06709942.4	Finnish national patent resulting from EP 1856607	Granted

FRANCE

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 02755253.8	French national patent resulting from EP 1421741	Granted
EP 04769039.1	French national patent resulting from EP 1678607	Granted
EP 05748380.2	French national patent resulting from EP 1759286	Granted
EP 06709942.4	French national patent resulting from EP 1856607	Granted

IRELAND

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 02755253.8	Irish national patent resulting from EP 1421741	Granted

ITALY

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 02755253.8	TO2006B068008	Granted
EP 04769039.1	TO2008B069629	Granted
EP 05748380.2	TO2008B069594	Granted
EP 06709942.4	Italian national patent resulting from EP 1856607	Granted

JAPAN

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
JP 2003-524193	JP 2005-501478	Granted

SWEDEN

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 04769039.1	Swedish national patent resulting from EP 1678607	Granted
EP 05748380.2	Swedish national patent resulting from EP 1759286	Granted
EP 06709942.4	Swedish national patent resulting from EP 1856607	Granted

UK

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
GB 0219901.6	GB 2379535	Granted
GB 0329520.1	GB 2408121	Granted
GB 0407544.6	GB 2412761	Granted
GB 0409633.5	GB2413653	Granted
GB 0409636.8	GB 2413654	Granted
GB 0412919.3	GB 2415064	Granted
GB 0412989.6	GB 2404311	Granted
GB 0412996.1	GB 2403110	Granted
GB 0414076.0	GB 2403317	Granted
GB 0421626.3	GB 2408179	Granted
GB 0422396.2	GB 2408428	Granted
EP 02755253.8	UK national patent resulting from EP 1421741	Granted
EP 04769039.1	UK national patent resulting from EP 1678607	Granted
EP 05748380.2	UK national patent resulting from EP 1759286	Granted

USA

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
US 09/242,383	US 6,836,879	Granted

SCHEDULE 4
Symbian Software Limited – Patent Applications

CHINA

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
Chinese national patent application resulting from PCT/GB2007/002367		Pending
Chinese national patent application resulting from PCT/GB2007/002368		Pending
Chinese national patent application resulting from PCT/GB2007/02241		Pending
CN 200480028856.4	CN 1864138	Pending
CN 200580013719.8	CN 1950774	Pending
CN 200580013720.0	CN 1950798	Pending
CN 200580015886.6	CN 1954293	Pending
CN 200580016061.6	CN 1973266	Pending
CN 200580019062.6	CN 1965280	Pending
CN 200580019063.0	CN 1965281	Pending
CN 200580019155.9	CN 1969257	Pending
CN 200580020999.5	CN 1973288	Pending
CN 200580021000.9	CN 1973289	Pending
CN 200580045595.1	CN 101095111	Pending
CN 200580047646.4	CN 101111831	Pending
CN 200680006899.1	CN 101133395	Pending
CN 200680006943.9	CN 101133393	Pending
CN 200680008412.3	CN 101142557	Pending
CN 200680011369.6	CN 101156392	Pending
CN 200680014798.9	CN 101171577	Pending
CN 200680017042.X	CN 101185066	Pending
CN 200680018442.2	CN 101185315	Pending
CN 200680023552.8	CN 101213794	Pending
CN 200680023929.X	CN 101213582	Pending
CN 200680028671.2	CN 101238441	Pending
CN 200680028749.0	CN 101238450	Pending
CN 200680028759.4	CN 101238436	Pending
CN 200680028786.1	CN 101238470	Pending
CN 200680028888.3	CN 101238439	Pending
CN 200680028978.2	CN 101238440	Pending
CN 200680029088.3	CN 101238472	Pending
CN 200680029341.5		Pending
CN 200680029525.1	CN 101243378	Pending
CN 200680048364.0	CN 101341491	Pending
CN 200680048857.4		Pending
CN 200780007316.1		Pending

EUROPE

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
EP 02796337.0	EP 1421523	Pending
EP 04736518.4	EP 1636973	Pending
EP 04736519.2	EP 1639453	Pending
EP 04736525.9	EP 1636970	Pending
EP 04743062.4	EP 1639444	Pending
EP 04743076.4	EP 1639469	Pending
EP 04743595.3	EP 1658562	Pending
EP 04768895.1	EP 1668506	Pending
EP 04768808.0	EP 1676210	Pending
EP 04768809.8	EP 1678629	Pending
EP 04768818.9	EP 1678968	Pending
EP 04791596.2	EP 1678608	Pending
EP 04798424.0	EP 1688006	Pending
EP 04798425.7	EP 1692614	Pending
EP 04798599.9	EP 1687718	Pending
EP 04806089.1	EP 1700183	Pending
EP 04806095.8	EP 1704486	Pending
EP 05729738.4	EP 1735705	Pending
EP 05731635.8	EP 1735707	Pending
EP 05738730.0	EP 1745372	Pending
EP 05740591.2	EP 1745341	Pending
EP 05748210.1	EP 1763716	Pending
EP 05749238.1	EP 1759260	Pending
EP 05755371.1	EP 1763801	Pending
EP 05755372.9	EP 1761874	Pending
EP 05818631.3	EP 1831787	Pending
EP 05820974.3	EP 1831794	Pending
EP 06709945.7	EP 1856604	Pending
EP 06710095.8	EP 1861782	Pending
EP 06726687.4	EP 1875680	Pending
EP 06726884.7	EP 1877910	Pending
EP 06727132.0	EP 1891531	Pending
EP 06743991.9	EP 1889460	Pending
EP 06755673.8	EP 1899935	Pending
EP 06755684.5	EP 1941685	Pending
EP 06764876.6	EP 1920563	Pending
EP 06765252.9	EP 1987461	Pending
EP 06779076.6	EP 1924899	Pending
EP 06779077.4	EP 1924910	Pending
EP 06779084.0	EP 1924905	Pending
EP 06779086.5	EP 1924911	Pending
EP 06779087.3	EP 1924912	Pending
EP 06779088.1	EP 1924943	Pending
EP 06779093.1	EP 1924907	Pending
EP 06779096.4	EP 1924919	Pending
EP 06779097.2	EP 1974268	Pending
EP 06820483.3		Pending
EP 06820600.2	EP 1971947	Pending
EP 07705292.9	EP 1994466	Pending
EP 07732317.8	EP 2008180	Pending

EP 07733115.5	Pending
EP 07733123.9	Pending
EP 07733245.0	Pending
EP 07733360.7	Pending
EP 07733361.5	Pending
EP 07733364.9	Pending

INDIA

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
IN 1148/CHENP/2006		Pending
IN 2579/CHENP/2007		Pending
IN 2659/CHENP/2007		Pending
IN 3648/CHENP/2006		Pending
IN 3657/CHENP/2006		Pending
IN 3969/CHENP/2006		Pending
IN 3984/CHENP/2006		Pending
IN 4074/CHENP/2007		Pending
IN 4275/CHENP/2006		Pending
IN 4348/CHENP/2007		Pending
IN 4349/CHENP/2007		Pending
IN 4505/CHENP/2006		Pending
IN 4506/CHENP/2006		Pending
IN 4507/CHENP/2006		Pending
IN 4724/CHENP/2006		Pending
IN 4736/CHENP/2006		Pending
IN 4788/CHENP/2007		Pending
IN 5023/CHENP/2007		Pending
IN 5191/CHENP/2007		Pending
IN 5344/CHENP/2007		Pending
IN 6038/CHENP/2007		Pending
IN 6039/CHENP/2007		Pending
IN 669/CHENP/2008		Pending
IN 670/CHENP/2008		Pending
IN 672/CHENP/2008		Pending
IN 673/CHENP/2008		Pending
IN 675/CHENP/2008		Pending
IN 676/CHENP/2008		Pending
IN 678/CHENP/2008		Pending
IN 679/CHENP/2008		Pending
IN 685/CHENP/2008		Pending
Indian national patent application resulting from PCT/2006/004821		Pending
Indian national patent application resulting from PCT/GB2006/004618		Pending
Indian national patent application resulting from PCT/GB2007/000710		Pending
Indian national patent application resulting from		Pending

PCT/GB2007/002104 Indian national patent application resulting from PCT/GB2007/002367	Pending
Indian national patent application resulting from PCT/GB2007/002368	Pending
Indian national patent application resulting from PCT/GB2007/02241	Pending

JAPAN

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
Japanese national patent application resulting from PCT/GB2007/000710		Pending
Japanese national patent application resulting from PCT/GB2007/002367		Pending
Japanese national patent application resulting from PCT/GB2007/002368		Pending
Japanese national patent application resulting from PCT/GB2007/02241		Pending
JP 2003-523404	JP 2005-521120	Pending
JP 2003-538892	JP 2005-506631	Pending
JP 2006-516394	JP 2006-527437	Pending
JP 2006-516395	JP 2006-527555	Pending
JP 2006-516470	JP 2007-516487	Pending
JP 2006-516472	JP 2007-516488	Pending
JP 2006-521662	JP 2007-501450	Pending
JP 2006-530566	JP 2007-507776	Pending
JP 2006-530601	JP 2007-511923	Pending
JP 2006-537413	JP 2007-510210	Pending
JP 2006-537415	JP 2007-510211	Pending
JP 2006-537443	JP 2007-513402	Pending
JP 2006-537444	JP 2007-510979	Pending
JP 2006-540595	JP 2007-513409	Pending
JP 2006-544549	JP2007515722	Pending
JP 2006-546301	JP 2007-515730	Pending
JP 2007-505638	JP2007531138	Pending
JP 2007-505640	JP2007537504	Pending
JP 2007-510119	JP 2007-535053	Pending
JP 2007-510121	JP 2007-535054	Pending
JP 2007-517413	JP 2007-538328	Pending
JP 2007-517453		Pending
JP 2007-517454	JP 2008-503818	Pending
JP 2007-526539		Pending
JP 2007-526540	JP 2008-502066	Pending
JP 2007-526542	JP 2008-502067	Pending

JP 2007-546188	JP 2008-524686	Pending
JP 2007-547644	JP 2008-537189	Pending
JP 2007-557581	JP 2008-532163	Pending
JP 2007-557583	JP 2008-532164	Pending
JP 2008-501406	JP 2008-537618	Pending
JP 2008-504849	JP 2008-537394	Pending
JP 2008-508285	JP 2008-539484	Pending
JP 2008-511786		Pending
JP 2008-512918		Pending
JP 2008-518964		Pending
JP 2008-518965	JP 2008-545310	Pending
JP 2008-525623		Pending
JP 2008-525624		Pending
JP 2008-525625		Pending
JP 2008-525628		Pending
JP 2008-525629		Pending
JP 2008-525630		Pending
JP 2008-525631		Pending
JP 2008-525633		Pending
JP 2008-525634		Pending
JP 2008-546572		Pending
JP 2008-546606		Pending

UK

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
GB 0404138.8	GB 2415797	Pending
GB 0407545.3	GB 2412762	Pending
GB 0413059.7	GB 2415065	Pending
GB 0413060.5	GB 2415066	Pending
GB 0414175.0	GB 2415517	Pending
GB 0422298.0	GB 2406938	Pending
GB 0422300.4	GB 2406939	Pending
GB 0424655.9	GB 2407893	Pending
GB 0427474.4	GB 2421323	Pending
GB 0507104.8	GB 2425015	Pending
GB 0510188.6	GB 2426360	Pending
GB 0510794.1	GB 2426667	Pending
GB 0513312.9	GB 2427733	Pending
GB 0513317.8	GB 2427803	Pending
GB 0526049.2	GB 2421607	Pending
GB 0526050.0	GB 2433682	Pending
GB 0604116.4	GB 2427804	Pending
GB 0604117.2	GB 2434462	Pending
GB 0604119.8	GB 2423843	Pending
GB 0605216.1	GB 2424294	Pending
GB 0608287.9	GB 2425696	Pending
GB 0611351.8	GB 2439568	Pending
GB 0611480.5	GB 2439122	Pending
GB 0611901.0	GB 2439103	Pending
GB 0611903.6	GB 2439104	Pending
GB 0612120.6	GB 2439364	Pending

GB 0612634.6	GB 2439370	Pending
GB 0612933.2	GB 2439574	Pending
GB 0612939.9	GB 2439610	Pending
GB 0615909.9	GB 2429081	Pending
GB 0615932.1	GB 2429082	Pending
GB 0615935.4	GB 2429083	Pending
GB 0615936.2	GB 2429084	Pending
GB 0615938.8	GB 2430055	Pending
GB 0615939.6	GB 2429085	Pending
GB 0615942.0	GB 2429086	Pending
GB 0615945.3	GB 2429087	Pending
GB 0616572.4	GB 2429089	Pending
GB 0616573.2	GB 2429090	Pending
GB 0619961.6	GB 2443232	Pending
GB 0624478.4	GB 2444518	Pending
GB 0625088.0	GB 2444746	Pending
GB 0625409.8	GB 2436881	Pending
GB 0625412.2	GB 2433621	Pending
GB 0625638.2	GB 2444994	Pending
GB 0626026.9	GB 2445168	Pending
GB 0626028.5	GB 2445172	Pending
GB 0704011.6	GB 2435705	Pending
GB 0705670.8	GB 2445034	Pending
GB 0709804.0	GB 2449462	Pending
GB 0711649.4	GB 2445038	Pending
GB 0711651.0	GB 2450160	Pending
GB 0711759.1	GB 2445436	Pending
GB 0712407.6	GB 2450505	Pending
GB 0712493.6	GB 2450516	Pending
GB 0712638.6		Pending
GB 0715443.8	GB 2444349	Pending
GB 0715445.3	GB 2441196	Pending
GB 0717786.8		Pending
GB 0717787.6		Pending
GB 0717788.4		Pending
GB 0719714.8		Pending
GB 0720996.8	GB 2445053	Pending
GB 0721414.1		Pending
GB 0723981.7		Pending
GB 0724256.3		Pending
GB 0725071.5		Pending
GB 0725079.8	GB 2445273	Pending
GB 0725211.7		Pending
GB 0725327.1		Pending
GB 0725382.6		Pending
GB 0801229.6	GB 2449954	Pending
GB 0802494.5		Pending
GB 0802497.8		Pending
GB 0803502.4		Pending
GB 0807508.7		Pending
GB 0807520.2		Pending
GB 0808988.0		Pending
GB 0809574.7		Pending
GB 0809671.1		Pending

GB 0809913.7		Pending
GB 0809922.8		Pending
GB 0809923.6		Pending
GB 0809926.9		Pending
GB 0809927.7		Pending
GB 0809928.5		Pending
GB 0809929.3		Pending
GB 0809934.3		Pending
GB 0809938.4		Pending
GB 0809954.1		Pending
GB 0811292.2		Pending
GB 0811293.0		Pending
GB 0811296.3	GB 2450610	Pending
GB 0811297.1		Pending
GB 0811407.6		Pending
GB 0811409.2		Pending
GB 0811410.0	GB 2450615	Pending
GB 0811422.5		Pending
GB 0811652.7		Pending
GB 0811840.8		Pending
GB 0811841.6		Pending
GB 0811943.0		Pending
GB 0811944.8		Pending
GB 0811945.5		Pending
GB 0813123.7		Pending
GB 0815322.3		Pending
GB 0815779.4		Pending
GB 0816062.4		Pending
GB 0817623.2		Pending
GB 0817805.5		Pending
GB 0818998.7		Pending
GB 0818999.5		Pending
GB 0820077.6		Pending
GB 0820529.6		Pending
GB 0821276.3		Pending
GB 0821362.1		Pending
GB 0821365.4		Pending
GB 0821626.9		Pending
GB 0821712.7		Pending
GB 0821713.5		Pending
GB 0821737.4		Pending
GB 0822520.3		Pending
GB 0822521.1		Pending
GB 0822749.8		Pending
GB 0822845.4		Pending
GB 0823041.9		Pending
GB 0823351.2		Pending
GB 0823353.8		Pending
GB 0823354.6		Pending
GB 0823355.3		Pending
GB 0823701.8		Pending
GB 0823703.4		Pending
GB 0900075.3		Pending

USA

APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
US 10/953,850	US 2005/0107114	Pending
US 11/994,024		Pending
US 11/994,016		Pending
US 11/915,200	US 2008/0214161	Pending
US 11/914,626	US 2008/320203	Pending
US 11/912,726	US 2008/195790	Pending
US 11/910,821	US 2008/285482	Pending
US 11/908,674		Pending
US 11/817,386		Pending
US 11/817,381		Pending
US 11/722,785		Pending
US 11/721,875		Pending
US 10/599,580	US 2007/0266392	Pending
US 10/599,574	US 2008/104600	Pending
US 10/596,774	US 2007/0289011	Pending
US 10/596,582	US 2007/0208747	Pending
US 10/595,927	US 2007/0294698	Pending
US 10/595,549	US 2007/0220508	Pending
US 10/595,548	US 2008/301719	Pending
US 10/595,274	US 2007/0294550	Pending
US 10/578,767	US 2007/0254631	Pending
US 10/578,388	US 2007/0220494	Pending
US 10/575,069	US 2007/0156846	Pending
US 10/574,728	US 2007/0006068	Pending
US 10/574,727	US 2007/0124362	Pending
US 10/566,142	US 2007/0043938	Pending
US 10/561,490	US 2007/0106630	Pending
US 10/561,325	US 2007/0168714	Pending
US 10/560,496	US 2007/0006119	Pending
US 10/559,959	US 2007/0060107	Pending
US 10/559,782	US 2006/0248176	Pending
US 11/571,023		Pending
US 11/570,837	US 2008/0022292	Pending
US 11/570,284	US 2007/0297615	Pending
US 11/570,281	US 2008/0022292	Pending
US 11/570,276	US 2007/0234321	Pending
US 11/569,283	US 2008/0196008	Pending
US 11/568,373	US2007214453	Pending
US 11/568,372	US 2008/250082	Pending
US 10/493,339	US 2005/0034099	Pending
US 10/487,645	US 2005/0025161	Pending
US 10/487,643	US 2004/255005	Pending
US 11/289,993	US 2007/0005807	Pending
US 12/306,343		Pending
US 12/305,838		Pending
US 12/304,859		Pending
US 12/303,772		Pending
US 12/303,282		Pending
US 12/295,883		Pending
US 12/281,100		Pending

US 12/158,106	Pending
US 12/158,103	Pending
US 12/063,262	Pending
US 12/063,259	Pending
US 12/063,249	Pending
US 12/063,199	Pending
US 12/063,183	Pending
US 12/063,178	Pending
US 12/063,133	Pending
US 12/063,086	Pending
US 12/063,082	Pending
US 12/063,058	Pending
US 12,303,335	Pending

INTERNATIONAL


APPLICATION NO.	PATENT/PUBLICATION NO.	STATUS
International patent application claiming priority from GB 0725385.9 and GB 821712.7 and filed 31 DEC 2008		International Application
PCT/GB2008/004158		International Application
PCT/GB2008/004266		International Application
PCT/GB2002/003915	WO 2003/019415	International Application
PCT/GB2002/003923	WO 2003/019865	International Application
PCT/GB2002/004755	WO 2003/036470	International Application
PCT/GB2004/002471	WO 2004/110028	International Application
PCT/GB2004/002474	WO 2004/111841	International Application
PCT/GB2004/002477	WO 2004/110040	International Application
PCT/GB2004/002711	WO 2004/114117	International Application
PCT/GB2004/002725	WO 2004/114101	International Application
PCT/GB2004/003268	WO 2005/013125	International Application
PCT/GB2004/004152	WO 2005/036395	International Application
PCT/GB2004/004275	WO 2005/036389	International Application
PCT/GB2004/004276	WO 2005/036390	International Application
PCT/GB2004/004287	WO 2005/036907	International Application
PCT/GB2004/004551	WO 2005/052790	International Application
PCT/GB2004/004554	WO 2005/052791	International Application
PCT/GB2004/004701	WO 2005/046272	International Application
PCT/GB2004/004702	WO 2005/045667	International Application
PCT/GB2004/004886	WO 2005/052787	International Application
PCT/GB2004/005275	WO 2005/062153	International Application
PCT/GB2004/005281	WO 2005/059760	International Application
PCT/GB2005/001286	WO 2005/096148	International Application
PCT/GB2005/001300	WO 2005/096149	International Application
PCT/GB2005/001652	WO 2005/106654	International Application
PCT/GB2005/001659	WO 2005/106618	International Application
PCT/GB2005/001921	WO 2005/114390	International Application
PCT/GB2005/002241	WO 2005/121919	International Application
PCT/GB2005/002244	WO 2005/121920	International Application

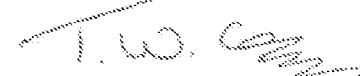
PCT/GB2005/002250	WO 2005/121955	International Application
PCT/GB2005/002462	WO 2006/000768	International Application
PCT/GB2005/002464	WO 2006/000769	International Application
PCT/GB2005/004866	WO 2006/064252	International Application
PCT/GB2005/004993	WO 2006/067452	International Application
PCT/GB2006/000718	WO 2006/092587	International Application
PCT/GB2006/000721	WO 2006/092589	International Application
PCT/GB2006/000930	WO 2006/097726	International Application
PCT/GB2006/001284	WO 2006/106351	International Application
PCT/GB2006/001495	WO 2006/114598	International Application
PCT/GB2006/001814	WO 2006/123140	International Application
PCT/GB2006/001918	WO 2006/125992	International Application
PCT/GB2006/002393	WO 2007/000605	International Application
PCT/GB2006/002396	WO 2007/000606	International Application
PCT/GB2006/002437	WO 2007/003914	International Application
PCT/GB2006/002950	WO 2007/017664	International Application
PCT/GB2006/002951	WO 2007/017665	International Application
PCT/GB2006/002954	WO 2007/017667	International Application
PCT/GB2006/002960	WO 2007/017673	International Application
PCT/GB2006/002962	WO 2007/017674	International Application
PCT/GB2006/002963	WO 2007/017675	International Application
PCT/GB2006/002964	WO 2007/017676	International Application
PCT/GB2006/002969	WO 2007/017679	International Application
PCT/GB2006/002972	WO 2007/017682	International Application
PCT/GB2006/002973	WO 2007/017683	International Application
PCT/GB2006/004618	WO 2007/071920	International Application
PCT/GB2006/004821	WO 2007/071999	International Application
PCT/GB2007/000710	WO 2007/099320	International Application
PCT/GB2007/001273	WO 2007128974	International Application
PCT/GB2007/002104	WO 2007/141532	International Application
PCT/GB2007/002112	WO 2007/141536	International Application
PCT/GB2007/002241	WO 2007/144646	International Application
PCT/GB2007/002367	WO 2008/001060	International Application
PCT/GB2007/002368	WO 2008/001061	International Application
PCT/GB2007/002371	WO 2008/001064	International Application
PCT/GB2007/002995	WO 2008/017830	International Application
PCT/GB2007/003011	WO 2008/017837	International Application
PCT/GB2007/003818	WO 2008/043993	International Application
PCT/GB2007/004695	WO 2008/068505	International Application
PCT/GB2007/004810	WO 2008/071990	International Application
PCT/GB2007/004935	WO 2008/075076	International Application
PCT/GB2007/004937	WO 2008/075078	International Application
PCT/GB2007/004939	WO 2008/075079	International Application
PCT/GB2007/004948	WO 2008/075082	International Application
PCT/GB2007/004950	WO 2008/075083	International Application
PCT/GB2007/004959	WO 2008/075085	International Application
PCT/GB2007/005009	WO 2008/081170	International Application
PCT/GB2007/005024	WO 2008/081176	International Application
PCT/GB2008/000242	WO 2008/090346	International Application
PCT/GB2008/001672	WO 2008/142373	International Application
PCT/GB2008/001997	WO 2008/152381	International Application
PCT/GB2008/002044	WO 2009/001030	International Application
PCT/GB2008/002046	WO 2009/001031	International Application
PCT/GB2008/002089	WO 2009/001037	International Application

PCT/GB2008/002090		International Application
PCT/GB2008/002104		International Application
PCT/GB2008/002177	WO 2009/001080	International Application
PCT/GB2008/002604		International Application
PCT/GB2008/003026		International Application
PCT/GB2008/003059		International Application
PCT/GB2008/003061		International Application
PCT/GB2008/003064		International Application
PCT/GB2008/003074		International Application
PCT/GB2008/003998		International Application
PCT/GB2008/004263		International Application
PCT/GB2008/004309		International Application

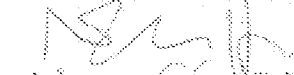
This Patent Assignment has been executed by or on behalf of the parties on the date first above written


EXECUTED BY SYMBIAN LIMITED

By: 
Name: Neelkumar
Title: CEO SYMBIAN
Date: 28-1-09

By: 
Name: THOMAS CHAMBERS
Title: CFO SYMBIAN
Date: 28/1/2009

EXECUTED BY SYMBIAN SOFTWARE LIMITED

By: 
Name: Neelkumar
Title: CEO SYMBIAN
Date: 28-1-09

By: 
Name: THOMAS CHAMBERS
Title: CFO SYMBIAN
Date: 28/1/2009

EXECUTED BY NOKIA CORPORATION

By: 
Name: Karim Tahhtivuori
Senior Legal Counsel
Title:
Date: 28 January 2009

By: 
Name: Mark Hyatt
Corporate Legal Counsel
Title:
Date: 28 January 2009