

# EXHIBIT 01

**IPR information statement and licensing declaration**

**IPR Holder/Organisation**

Legal Name: Apple Inc.

**Signatory**

Name: Richard J. Lutton, Jr.

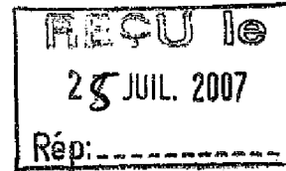
Position: Chief Patent Counsel

Department: Legal

Address: 1 Infinite Loop, MS 3-Pat  
Cupertino, CA 95014-2084

Tel.: 408-974-9453 Fax: 408-974-5436

E-mail: rlutton@apple.com



**IPR information statement**

In accordance with the ETSI IPR Policy, Clause 4.1, I hereby inform ETSI that,

with reference to ETSI Standards No. 101 349, 102 221, 123 060, 123 228, 124 008, 126 234, 126 244, 126 346, and 133 310

it is my belief that the IPRs listed in the attached IPR information statement annex are, or are likely to become, Essential IPRs in relation to that Standard.

**IPR licensing declaration**

The SIGNATORY has notified ETSI that it is the proprietor of the IPRs listed in the attached *IPR information statement annex* and has informed ETSI that it believes that the IPRs may be considered ESSENTIAL to the Standards listed above.

The SIGNATORY and/or its AFFILIATES hereby declare that they are prepared to grant irrevocable licences under the IPRs on terms and conditions which are in accordance with Clause 6.1 of the ETSI IPR Policy, in respect of the STANDARD, to the extent that the IPRs remain ESSENTIAL.

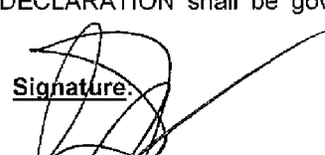
This undertaking is made subject to the condition that those who seek licences agree to reciprocate same in respect of the STANDARD in accordance with Clause 6.1 of the ETSI IPR Policy.

The construction, validity and performance of this DECLARATION shall be governed by the laws of France.

**Place, Date:**

California, USA, July 19, 2007  
(Place, Date)

**Signature**

  
(Signed for and on behalf of the SIGNATORY)

Please return this form duly signed to: ETSI Director-General  
ETSI - 650, route des Lucioles - F-06921 Sophia Antipolis Cedex - FRANCE  
Fax. +33 (0) 4 93 65 47 16



IPR information statement annex

ETSI Standard, Technical Specification or Work Item				Patent Proprietor	Application No.	Patent No.	Patent Subject/ Title	Country of registration	OPTIONAL INFORMATION: Other Patents/Applications No. in same family*	
Project or Standard name	Work Item or Standard No.	Illustrative Specific part of the standard (e.g. Section)	Version (V.X.X.X)						Patent/Application No.	Country Applicable
3GPP, UMTS, GSM, GPRS	ETSI TS 123 060	5.4, 6.5, 6.8, 9.1, 12.6, 14.3, 14.5, and 16.1	V5.7.0	Apple, Inc.		5,410,543	Method for connecting a mobile computer to a computer network by using an address server	US		
3GPP, UMTS, GSM	ETSI TS 133 310	2 [5], 5.2, 6.1, 6.3, and 7.1	V7.1.0	Apple, Inc.		5,410,691	Method and apparatus for providing a network configuration database	US		
3GPP, UMTS, GSM	ETSI TS 126 346	7.3 and 8.1	V6.8.0	Apple, Inc.		5,561,670	Method and apparatus for operating a multicast system on an unreliable network	US		
3GPP, UMTS, GSM	ETSI TS 123 228	2 [12], 4.2.4, 5.11, and 5.3	V7.7.0	Apple, Inc.		5,572,582	Method and apparatus for establishing communication between two teleconferencing endpoints	US		
3GPP, UMTS, GSM	ETSI TS 133 310	2 [5], 5.2, 6.1, 6.3, and 7.1	V7.1.0	Apple, Inc.		5,664,170	Flexible distributed network database containing configuration information for a	US		



							network divided into domains			
GSM, GPRS, GERAN	ETSI TS 101 349	3.1, 7.1, 7.2 8.1, 8.7, and 9.3	V8.27.0	Apple, Inc.		5,835,721	Method and system for data transmission over a network link between computers with the ability to withstand temporary interruptions	US		
3GPP, UMTS GSM, GPRS, GERAN	ETSI TS 124 008	2 [16] and 4.1	V7.7.0	Apple, Inc.		5,835,721	Method and system for data transmission over a network link between computers with the ability to withstand temporary interruptions	US		
3GPP, UMTS, GSM	ETSI TS 123 228	2 [12], 4.2, and 5.11	V7.7.0	Apple, Inc.		5,854,898	System for automatically adding additional data stream to existing media connection between two end points upon exchange of notifying and confirmation messages therebetween	US		
3GPP, UMTS, GSM	ETSI TS 126 346	2 [14], 4.4, 7.3, 8.1, and 8.3	V6.8.0	Apple, Inc.		5,894,480	Method and apparatus for operating a multicast system on an unreliable network	US		



**European Telecommunication Standards Institute**  
**IPR information statement and licensing declaration forms**  
 Page 4 of 7 (version 5)

3GPP, UMTS, GSM	ETSI TS 126 234	5.2	V6.10.0	Apple, Inc.		6,744,763	Method and apparatus for media data transmission	US		
3GPP, UMTS, GSM	ETSI TS 126 244	5.4 and 7.1	V6.6.0	Apple, Inc.		6,744,763	Method and apparatus for media data transmission	US		
3GPP, UMTS, GSM	ETSI TS 126 234	5.2	V6.10.0	Apple, Inc.		6,829,648	Method and apparatus for preparing media data for transmission	US		
3GPP, UMTS, GSM	ETSI TS 126 244	5.4 and 7.1	V6.6.0	Apple, Inc.		6,829,648	Method and apparatus for preparing media data for transmission	US		
3GPP, UMTS, GSM	ETSI TS 102 221	1, 6.3, and 7	V7.8.0	Apple, Inc.		5,802,550	Processor having an adaptable mode of interfacing with a peripheral storage device	US		
3GPP, UMTS, GSM	ETSI TS 123 228	2 [12], 4.2.4, 5.11, and 5.3	V7.7.0	Apple, Inc.		0811283	Identifying application capabilities for teleconference communications	EP		
3GPP, UMTS, GSM	ETSI TS 123 228	2 [12], 4.2.4, 5.11, and 5.3	V7.7.0	Apple, Inc.		69634950	Identifizierung von anwendungsfäh igkeiten für telekonferenzv erbindungen	DE		



3GPP, UMTS, GSM	ETSI TS 126 234	5.2	V6.10.0	Apple, Inc.		1062782	Method and apparatus for media data transmission	EP		
3GPP, UMTS, GSM	ETSI TS 126 244	5.4 and 7.1	V6.6.0	Apple, Inc.		1062782	Method and apparatus for media data transmission	EP		
3GPP, UMTS, GSM	ETSI TS 126 234	5.2	V6.10.0	Apple, Inc.		1051008	Method and apparatus for media data transmission	EP		
3GPP, UMTS, GSM	ETSI TS 126 244	5.4 and 7.1	V6.6.0	Apple, Inc.		1051008	Method and apparatus for media data transmission	EP		
3GPP, UMTS, GSM	ETSI TS 126 234	5.2	V6.10.0	Apple, Inc.		69933281	Verfahren und Vorrichtung zur Mediendatenübertr agung	DE		
3GPP, UMTS, GSM	ETSI TS 126 244	5.4 and 7.1	V6.6.0	Apple, Inc.		69933281	Verfahren und Vorrichtung zur Mediendatenübertr agung	DE		
3GPP, UMTS, GSM	ETSI TS 126 234	5.2	V6.10.0	Apple, Inc.		69925254	Verfahren und Vorrichtung zur Mediendatenübertr agung	DE		

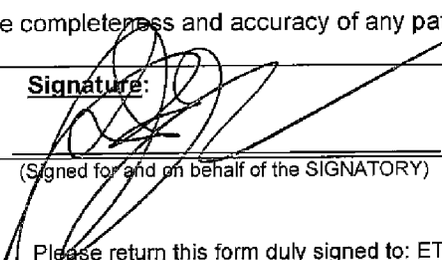


3GPP, UMTS, GSM	ETSI TS 126 244	5.4 and 7.1	V6.6.0	Apple, Inc.		69925254	Verfahren und Vorrichtung zur Mediendatenübertr agung	DE		
3GPP, UMTS, GSM	ETSI TS 126 234	5.2	V6.10.0	Apple, Inc.		1166142	Method and apparatus for media data transmission	CN		
3GPP, UMTS, GSM	ETSI TS 126 244	5.4 and 7.1	V6.6.0	Apple, Inc.		1166142	Method and apparatus for media data transmission	CN		
3GPP, UMTS, GSM	ETSI TS 126 234	5.2	V6.10.0	Apple, Inc.		1166143	Method and apparatus for media data transmission	CN		
3GPP, UMTS, GSM	ETSI TS 126 244	5.4 and 7.1	V6.6.0	Apple, Inc.		1166143	Method and apparatus for media data transmission	CN		
3GPP, UMTS, GSM	ETSI TS 126 234	5.2	V6.10.0	Apple, Inc.		0758248	Method and apparatus for media data transmission	AU		
3GPP, UMTS, GSM	ETSI TS 126 244	5.4 and 7.1	V6.6.0	Apple, Inc.		0758248	Method and apparatus for media data transmission	AU		



3GPP, UMTS, GSM	ETSI TS 126 234	5.2	V6.10.0	Apple, Inc.		0758220	Method and apparatus for media data transmission	AU		
3GPP, UMTS, GSM	ETSI TS 126 244	5.4 and 7.1	V6.6.0	Apple, Inc.		0758220	Method and apparatus for media data transmission	AU		
3GPP, UMTS, GSM	ETSI TS 126 234	5.2	V6.10.0	Apple, Inc.		0755830	Method and apparatus for media data transmission	AU		
3GPP, UMTS, GSM	ETSI TS 126 244	5.4 and 7.1	V6.6.0	Apple, Inc.		0755830	Method and apparatus for media data transmission	AU		

\*Patent family information is provided voluntarily. The completeness and accuracy of any patent family information that is provided cannot be guaranteed.

<b>Place, Date:</b> California, USA, July 19, 2007 <small>(Place, Date)</small>	<b>Signature:</b>  <small>(Signed for and on behalf of the SIGNATORY)</small>
---	--

Please return this form duly signed to: ETSI Director-General  
 ETSI - 650, route des Lucioles - F-06921 Sophia Antipolis Cedex – France / Fax. +33 (0) 4 93 65 47 16