



Intellectual Property Center
LG Electronics Inc.
Seocho R&D Center
221 YangJae-Dong,
Seocho-Gu
Seoul 137-724, Korea
Tel : +82-10-8277-4534
Fax : +82-2-578-0655

5 Feb, 2009

Tom Goode
Counsel
ATIS
1200 G Street, NW
Suite 500
Washington, D.C. 20005

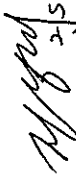
Patent Disclosure Statement

Dear Mr. Goode,

Attached is a list of patents and published patent applications that are, or may potentially be, considered to be essential to implement IPTV Consumer Domain Device Configuration Metadata Standard being developed by ATIS' IPTV Interoperability Forum (IIF). LGE has filed, and may continue to file, continuations, continuations-in-part and other applications, in the U.S. and internationally, that may not yet be published and that are, or may potentially be, considered to be essential to implement IPTV Consumer Domain Device Configuration Metadata Standard being developed by ATIS IIF. The claims, if any, that may be issued from patent applications are uncertain, and the specifications being developed by IIF continue to evolve. Hence, no assurance is provided as to whether any particular patent or patent application is, or may be considered to be, essential to the standards being developed. However, attention is called to the possibility that compliance with the proposed specification may require use of an invention covered by these or other patent rights of LGE.

In case part(s) or all of any proposals contained in contributions submitted by LGE, are included in specifications adopted and published as a standard for IPTV Consumer Domain Device Configuration Metadata and the included part(s) contain items that have been patented or for which patent applications have been filed and whose use would be required to implement the ATIS IPTV Consumer Domain Device Configuration Metadata Standard, LGE, is willing to negotiate licenses with other parties on fair, reasonable and non-discriminatory terms and conditions (under condition of reciprocity). The foregoing licensing declaration does not apply to (a) any portions of products or systems the purpose or function of which is not required for compliance with the ATIS IPTV Consumer Domain Device Configuration Metadata Standard, or (b) enabling technologies that might be necessary to make or use a product but which are not set forth in the ATIS IPTV Consumer Domain Device Configuration Metadata Standard.

Very Truly Yours,



**Saeng-Gyu Jeon, Vice President,
Intellectual Property Center
LG Electronics Inc.**

Attachment:

List of patents owned by LG Electronics that are relevant to ATIS IPTV Metadata standards in development

No.	Application Number	Title
1	12/232,535	broadcast receiver and channel information processing method
2	12/314,266	iptv receiver and method of discovering an iptv service
3	12/314,267	iptv receiver and method of providing channel map management information
4	12/314,270	iptv receiver and method of providing channel map information
5	12/314,257	iptv receiver and method of providing channel details information
6	12/314,258	A method for controlling a channel and iptv receiver
7	12/314,263	iptv receiver and method of acquiring a resource for an iptv service
8	12/314,264	a method for receiving service information data and an iptv receiver
9	12/314,259	a method of performing parental control a channel and an iptv receiver