

Document Type: Other Document (Defined)

Document Title: Application for Reaffirmation of ISO/IEC JTC1 PAS Submitter Status for UPnP Implementers Corporation

Document Source: UPnP Implementers Corporation

Reference:

Document Status: This document is circulated to JTC 1 National Bodies for a three month letter ballot. Please submit your vote via the online balloting system by the due date indicated.

Action ID: VOTE

Due Date: 2008-07-29

No. of Pages: 2



**Application for Reaffirmation of ISO/IEC JTC1 PAS Submitter Status for
UPnP Implementers Corporation
April, 2008**

UPnP Implementers Corporation (UIC) respectfully requests reaffirmation of its status as a submitter of Publicly Available Specifications (PAS) to ISO/IEC JTC 1 for an additional five year period.

UIC applied for and received PAS Submitter status for an initial two-year period ending May 31, 2008 (see JTC 1 N 8140). During its initial PAS Submitter period, UIC submitted a total of 83 specifications for transposition as International Standards (ISO/IEC 29341). After resolution of comments, a total of 74 parts and subparts of ISO/IEC 29341 have been approved as International Standards and are in the process of being prepared for publication.

With the exception of M7.3.3.2(b), there are no significant changes to the answers to the questions in M7.3 as submitted by UIC in its original application for PAS submitter status (JTC 1 N 8057). Regarding the answer to M7.3.3.2(b), as has been previously communicated by UIC to JTC 1, UIC now holds the copyright in all approved UPnP specifications and is willing to enter into agreements necessary to enable publication and distribution of transposed specifications by ISO/IEC. For information, the number of members of UPnP Forum has increased from the original indicated 775 to 856.

With regard to subsequent PAS intended for submission, UIC notes that work is being actively pursued on many additional UPnP specifications which UIC desires to submit for transposition during the additional five year period requested. These include extensions to the UPnP device architecture, new device control protocols, and extensions to previously published device control protocols.

UPnP Implementers Corporation appreciates the successful working relationship enjoyed with the members of JTC 1 and participants in the work of JTC 1 SC 25 during our initial two-year PAS submitter period, and looks forward to continuing that success during the next five years.