



INTERNATIONAL STANDARD ISO/IEC 23003-1:2007
TECHNICAL CORRIGENDUM 2

Published 2009-10-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — MPEG audio technologies —

Part 1: MPEG Surround

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Technologies audio MPEG —

Partie 1: Ambiance MPEG

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to ISO/IEC 23003-1:2007 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

Throughout this Technical Corrigendum, changes to existing text and tables are highlighted using a grey background.

In the first paragraph of 3.5, replace:

$\mathbf{a}^m(l)$ aliasing condition vector defined for every parameter **time slot** l and all QMF subbands m that are the last subband (highest in frequency) within a parameter band.

with:

$\mathbf{a}^m(l)$ aliasing condition vector defined for every parameter **set** l and all QMF subbands m that are the last subband (highest in frequency) within a parameter band.

Pour plus d'infos, merci de nous contacter.

Association Sénégalaise de Normalisation

4 Avenue Jean Jaurès, Immeuble El Hadj Omar DIA, 6 ème Etage
Dakar - SENEGAL

Tel: +221 33 829 58 25

Email: asn@asn.sn