TECHNICAL CODE

DIGITAL TERRESTRIAL TELEVISION (DTT) HYBRID BROADCAST BROADBAND TELEVISION MIDDLEWARE PROFILE (FIRST REVISION)

Developed by



Registered by



Registered date: 12 July 2017

© Copyright 2017

Development of technical codes

The Communications and Multimedia Act 1998 ('the Act') provides for Technical Standards Forum designated under section 184 of the Act or the Malaysian Communications and Multimedia Commission ('the Commission') to prepare a technical code. The technical code prepared pursuant to section 185 of the Act shall consist of, at least, the requirement for network interoperability and the promotion of safety of network facilities.

Section 96 of the Act also provides for the Commission to determine a technical code in accordance with section 55 of the Act if the technical code is not developed under an applicable provision of the Act and it is unlikely to be developed by the Technical Standards Forum within a reasonable time.

In exercise of the power conferred by section 184 of the Act, the Commission has designated the Malaysian Technical Standards Forum Bhd ('MTSFB') as a Technical Standards Forum which is obligated, among others, to prepare the technical code under section 185 of the Act.

A technical code prepared in accordance with section 185 shall not be effective until it is registered by the Commission pursuant to section 95 of the Act.

For further information on the technical code, please contact:

Malaysian Communications and Multimedia Commission (MCMC)

MCMC Tower 1 Jalan Impact, Cyber 6, 63000 Cyberjaya Selangor Darul Ehsan MALAYSIA

Tel: +60 3 8688 8000 Fax: +60 3 8688 1000 http://www.skmm.gov.my

OR

Malaysian Technical Standards Forum Bhd (MTSFB)

Malaysian Communications & Multimedia Commission (MCMC)
Off Persiaran Multimedia,
Jalan Impact
Cyberjaya
Selangor Darul Ehsan
MALAYSIA

Tel: +60 3 8320 0300 Fax: +60 3 8322 0115 http://www.mtsfb.org.my

Contents

		Page
Con	nmittee representation	iii
Fore	eword	iv
0.	Introduction	
1.	Scope	1
2.	Normative reference	1
3.	Abbreviations	2
4.	Requirement	2
	4.1 General requirement	2
	4.2 Optional requirement	
	4.3 Extensions	2
	4.4 Recording	2
	4.5 Digital Rights Management (DRM)	3

Committee representation

Multimedia Terminal Working Group (MMT WG) under the Malaysian Technical Standards Forum Bhd (MTSFB) which developed this technical code consists of representatives from the following organisations:

LG Electronics (M) Sdn Bhd

LS Telcom

Media Prima Berhad

MyTV Broadcasting Sdn Bhd

Panasonic R&D Centre Malaysia Sdn Bhd

Radio Television Malaysia

SIRIM QAS International Sdn Bhd

Samsung Malaysia Electronics (SME) Sdn Bhd

Sony EMCS (M) Sdn Bhd

Toshiba (M) Sdn Bhd

Foreword

This technical code for Digital Terrestrial Television (DTT) - Hybrid broadcast broadband television middleware profile ('this Technical Code') was developed pursuant to section 185 of the Act 588 by the Malaysian Technical Standards Forum Bhd ('MTSFB') via its Multimedia Terminal Working Group.

Major modifications in this revision are as follows:

- a) replacement of ETSI TS 102 796 version from V1.1.1 to V1.2.1; and
- b) inclusion of PlayReady as an option to the receiver.

This Technical Code cancels and replaces the SKMM MTSFB TC G002:2013, Middleware profile for digital terrestrial television broadcast service.

This Technical Code shall continue to be valid and effective until reviewed or cancelled.

DIGITAL TERRESTRIAL TELEVISION (DTT) - HYBRID BROADCAST BROADBAND TELEVISION MIDDLEWARE PROFILE

0. Introduction

This profile outlines the minimum broadcast middleware requirements for Malaysia. The middleware outlined here is based on Hybrid broadcast broadband Television (HbbTV) consortiums hybrid platform based on open internet standards.

The purpose of this Technical Code is to profile the minimum requirements needed for a compliant receiver for Malaysian digital broadcast.

This Technical Code states the Malaysian HbbTV requirements for a compliant receiver for the Malaysian digital broadcast market.

1. Scope

This Technical Code specify requirements for HbbTV profile for any Malaysian digital broadcast including but not limited to terrestrial free to air set top box receivers, integrated digital television or personal video recorders.

2. Normative reference

The following normative references are indispensable for the application of this Technical Code. For dated references, only the edition cited applies. For undated references, the latest edition of the normative references (including any amendments) applies.

ETSI TS 102 796 V1.2.1, Hybrid Broadcast Broadband TV

HbbTV Specification Version 1.5

ISO/IEC 14496-12, Information technology - Coding of audio-visual objects - Part 12: ISO Base Media File Format

ISO/IEC 23001-7, Information Technology - MPEG Systems Technologies - Part 7: Common encryption in ISO base media file format files

ISO/IEC 23009-1, Information Technology - Dynamic adaptive streaming over HTTP (DASH) - Part 1: Media presentation description and segment formats

ISO/IEC 23009-2, Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 2: Conformance and reference software

ISO/IEC TR 23009-3, Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 3: Implementation guidelines

Marlin Developer Community, Marlin - Simple Secure Streaming Specification, Version 1.0

PlayReady Integration to HbbTV Specification, version 1.0

PlayReady Binding to MPEG-DASH Specification, version 1.1

PlayReady Format Specification, version 2.0

3. Abbreviations

DRM Digital Rights Management

DASH Dynamic Adaptive Streaming over HTTP

HbbTV Hybrid broadcast broadband TV MPEG Moving Pictures Expert Group

4. Requirement

4.1 General requirement

The receiver shall comply all the mandatory requirements specified in ETSI TS 102 796 V1.2.1 which is equivalent to HbbTV Specification Version 1.5.

4.2 Optional requirement

The following features specified in ETSITS 102 796 V1.2.1 shall be optional for Malaysian profile.

- a) Personal Video Recorder (PVR) extensions;
- b) Common Interface (CI) + extensions;
- c) download extensions; and
- d) Real Time Stream Protocol (RTSP) extensions.

4.3 Extensions

The receiver shall support the features listed in 4.3.1 until 4.3.3 as specified in HbbTV Specification Version 1.5.

4.3.1 Adaptive streaming

The receiver shall support MPEG DASH as specified in ISO/IEC 23009-1 as profiled in Annex B of HbbTV Specification Version 1.5.

4.3.2 Media encryption and file format

The receiver shall implement media encryption (see ISO/IEC 23001-7) for ISOBMFF (see ISO/IEC 14496-12) with the requirements specified in Annex B of ETSLTS 102 796 V1.2.1.

4.3.3 OIPF DAE profile

The receiver shall support all items profiles in Annex A of HbbTV Specification Version 1.5.

4.4 Recording

During a recording, the following rules shall be followed:

- a) broadcast application shall not be recorded;
- b) background application (live application) shall be closed and exited before playback is started;
 and

c) HbbTV broadband content shall not be recorded.

4.5 Digital Rights Management (DRM)

The receiver shall implement Marlin Simple Secure Streaming (MS3) as specified in Marlin Developer Community and/or at least a minimum version of the following PlayReady:

- a) PlayReady Integration to HbbTV Specification, version 1.0;
- b) PlayReady Binding to MPEG-DASH Specification, version 1.1; and
- c) PlayReady Format Specification, version 2.0.

Any additional requirements set out by the vendor of the DRM shall be complied.

DRM protected content shall use ISO BMFF of ISO/IEC 14496-12 and common encryption as specified in ISO/IEC 23001-7.

Acknowledgements

Members of the Multimedia Terminal Working Group

Mr Jaafar Hj Mohamad Abu Bakar (Chairman) Independent

Mr Mazlan Mahdi (Vice Chairman)

MyTV Broadcasting Sdn Bhd

Ms Syaida Syarafina Sohaimi (Secretary)

Mr Mohd Suhairi Mohd Noor

MyTV Broadcasting Sdn Bhd

SIRIM QAS International Sdn Bhd

LG Electronics (M) Sdn Bhd

Mr Aaron Ng LS Telcom

Dr Ahmad Zaki Mohd Salleh/ Media Prima Berhad

Mr Azri Kalam/ Ms Imaliana Muzni

Mr T Vemalrajah Panasonic R&D Centre Malaysia Sdn Bhd

Mr Magli Alias/ Radio Television Malaysia

Mr Ahmad Afandi Abu Hasim/ Mr Mohd Amzar Nasarudin

Ms Khairunnisa Ab Halim/ SIRIM QAS International Sdn Bhd

Ms Norhanisah Mohd Basri

Ms Shannen Lee/ Samsung Malaysia Electronics (SME) Sdn Bhd

Mr Zainuddin

Dr Leon Mun Wai Yuen/ Sony EMCS (M) Sdn Bhd

Mr Muzaffar Fakhruddin/ Mr Stephen A Cleary

Mr Azman Abd Wahid/ Toshiba (M) Sdn Bhd

Mr Leong Sung Boon