

Information Note on the Voluntary Labelling Scheme for Digital Terrestrial Television Receivers

Background and Objective of the Scheme

The digital terrestrial television (“DTT”) service will be launched by end 2007. The Telecommunications Authority (“TA”) announced on 4 June 2007 the adoption of the National Standard¹ for DTT. Following this, the TA has published the technical specification entitled “HKTA 1108 – the Technical Specification for DTT Baseline Receiver Requirements” for DTT receiver requirements (“HKTA 1108”) to facilitate the supply of the products in the local market. With the support of the two terrestrial television broadcasters, trade associations of consumer electronics suppliers and the Consumer Council, the Office of the Telecommunications Authority (“OFTA”) has decided to introduce a Voluntary Labelling Scheme for Digital Terrestrial Television Receivers (“the Scheme”).

2. The Scheme, to be administered by OFTA, aims to provide consumers with the necessary information about the audio and video decoding capability of the DTT receivers (hereinafter called “DTT receivers”)². The Scheme also aims to help consumers to distinguish between conventional analogue television receivers for receiving analogue television transmissions and DTT receivers for receiving DTT transmissions. The Scheme will be applicable to manufacturers and their dealers of DTT receivers (collectively referred to as “Suppliers” hereafter) who have participated in the Scheme on a voluntary basis.

DTT Receiver Labels

3. Under the Scheme, two labels (“Label” or “Labels”) have been designed to inform consumers of the audio and video decoding capability of DTT receivers. One Label is to identify DTT receivers which are capable of only receiving Standard Definition Television (“SDTV”) programmes pictures

¹ National Standard refers to the national DTT standard entitled GB20600-2006: framing structure, channel coding and modulation for digital television terrestrial broadcasting system announced by the Standardization Administration of the People’s Republic of China (中國國家標準化管理委員會) in August 2006.

² These include set-top boxes and integrated digital television sets.

encoded in MPEG-2³ format and programmes sounds encoded in both MPEG-1 Layer II⁴ and AC-3⁵ formats (“Basic-tier Receiver Label”). The other Label is to identify DTT receivers capable of receiving both High Definition Television (“HDTV”) and SDTV programmes pictures encoded in MPEG-2 or H.264⁶ formats and programme sounds encoded in both MPEG-1 Layer II and AC-3 formats (“Higher-tier Receiver Label”). The Labels shall be in the form set out in Schedule 1 to the Annex.

4. Subject to the conditions prescribed under the Scheme, Suppliers may affix the appropriate Labels on their DTT receivers on display or for sale, or use the appropriate Labels in the relevant advertisements or promotional materials.

5. Copyright subsists in the Labels. No person shall use the Labels without registering their DTT receivers under the Scheme.

How to Participate

6. All Suppliers are welcome and encouraged to participate in the Scheme. Under the Scheme, the Supplier may use the Labels subject to, inter alia, the following conditions:-

(i) Before reproducing and using any of the Labels, the Supplier must inform OFTA of its intention to use the Labels on its DTT receiver and provide OFTA with the product information about the DTT receiver on which it

³ MPEG-2 is the one of the standards developed by the Motion Pictures Expert Group (MPEG). It is a standard for generic coding of moving pictures and associated audio information. It is an international standard which is widely used around the world to specify the format of the digital television signals that are broadcast by terrestrial, cable and direct broadcast satellite television systems.

⁴ MPEG-1 Layer II is an audio coding and decoding algorithm defined by the International Organisation for Standardisation and the International Electrotechnical Commission. While MPEG-1 Layer II has largely been superseded by MP3 for PC and internet applications, it remains a dominant standard in digital radio and digital television services.

⁵ AC-3 is also known as Dolby Digital which is the marketing name for a series of audio compression technologies developed by Dolby Laboratories. AC-3 normally carries up to six discrete channels of sound i.e. Right Front, Center, Left Front, Right Rear, Left Rear and one low frequency channel. The AC-3 format also supports mono and stereo usages.

⁶ H.264 is the next generation video compression technology, also known as MPEG-4 (Part 10). H.264 can match the best possible MPEG-2 quality at up to half the data rate. Like MPEG-2, H.264 is a standard developed by MPEG. Using MPEG-2, one multiplex can accommodate only one HDTV programme at a time. In contrast, the use of H.264 enables a multiplex to accommodate more than one HDTV programme or carry more datacasting and ancillary services when transmitting one HDTV programme.

wishes to use the Label, by completing the Request Form (Schedule 2 to the Annex) and sending the completed form to OFTA by post, facsimile or electronic mail. In the Request Form, the Supplier is required to provide the necessary information, such as the brand name and the model number of the relevant DTT receiver, and indicate the Label which he wishes to use. Within 10 working days after receipt of the Request Form and all the necessary information, OFTA will arrange to list the DTT receiver(s) of the Supplier under the appropriate category (either Basic-tier Receiver or Higher-tier Receiver) in the register, unless it appears to OFTA that any requirement under the Conditions of Use is not complied with. (DTT receivers which are listed in the register are referred to as the “registered DTT receiver” hereunder.) The Supplier may reproduce and use the appropriate Label(s) for 2 years from the date of such listing.

- (ii) The DTT receiver, on which the Basic-tier Receiver Label is used, must comply with the channel demodulation and decoding capability specified in Item 2.3, the video decoding capability specified in Item 5.1 as well as the audio decoding capability specified in Items 6.1 and 6.2 under “Requirements for Basic-tier DTT Receivers” in HKTA1108 issued by the TA.
- (iii) The DTT receiver, on which the Higher-tier Receiver Label is used, must comply with the channel demodulation and decoding capability specified in Item 2.3 and the audio decoding capability specified in Items 6.1 and 6.2 under “Requirements for Basic-tier DTT Receivers” as well as the video decoding capability specified in Items 2.1 and 2.2 under “Requirements for Higher-tier DTT Receivers” in HKTA1108.
- (iv) The Supplier shall provide, free of charge, the pertinent information or sample DTT receivers⁷ that OFTA may reasonably require for the purpose of verifying whether the relevant DTT receivers have the audio and video decoding capability as specified under items (ii) and (iii) above.

The Register

7. Based on the information provided by the Suppliers in the Request

⁷ Whilst the sample receivers will be returned, it may or may not be of its original state.

Form, OFTA will maintain a register of all the registered DTT receivers on which the Labels are used. The register will be published and regularly updated in the digital television website (<http://www.digitaltv.gov.hk>) of the Government of Hong Kong Special Administrative Region (“HKSAR”).

Hyperlink to Detailed Product Information

8. Detailed product information about the registered DTT receivers will not be provided in the register. In order that consumers may have ready access to more product information about the registered DTT receivers, OFTA may, at the request and under the authorisation of the Supplier, include in the register a hyperlink (“Hyperlink”) to the Supplier’s own webpage. The Supplier may provide more product information (such as the audio and video capability of the registered DTT receiver) in its own webpage. To facilitate consumers to make informed choice in purchasing DTT receivers, Suppliers are strongly encouraged to authorise OFTA to include in the register the Hyperlink to their webpage.

9. The Supplier may indicate in the Request Form that it wishes to provide a Hyperlink in the register. The Supplier shall arrange the copyright owner⁸ of the Hyperlink to (i) provide the Government of HKSAR, the TA and OFTA with a copyright licence free of any charge to use the Hyperlink, (ii) to warrant that the content accessed through the Hyperlink does not contain any copyright infringing material and (iii) to undertake to indemnify the Government of HKSAR, the TA and OFTA from any loss or liability directly or indirectly arising or resulting from the inclusion of the Hyperlink in the register.⁹

Validity Period of the Licence to Use the Labels

10. The Supplier may use the Labels for two years from the date on which OFTA lists the DTT receiver concerned in the register. The Supplier may affix the appropriate Labels on their registered DTT receivers on display or for sale and/or use the appropriate Labels in the relevant advertisements or

⁸ The copyright owner of the Hyperlink may or may not be the Supplier.

⁹ For the avoidance of doubt, the Government of HKSAR, the TA and OFTA have the right to refuse posting the Hyperlink in the register or to remove the Hyperlink from the register, for any reason, including without limitation, where it appears that any content assessed through the Hyperlink is objectionable.

promotional materials. The product information of the registered DTT receiver and the Hyperlink will be listed in the register during the 2-year period.

11. On expiry of the 2-year period, the licence to use the Labels will cease and OFTA will remove the relevant DTT receiver and the Hyperlink from the register unless the Supplier re-submits a Request Form to OFTA at least 10 working days before the expiry date.

Compliance Monitoring and Inspection

12. To ensure compliance of registered DTT receivers with the requirements of the Scheme and to prevent unauthorised use of the Labels, OFTA will conduct random inspections at retail shops and showrooms, etc.

13. The Suppliers shall commit to submit such information, carry out such test, or conduct such investigation as OFTA may reasonably require, in order to demonstrate their compliance with the conditions of use of the Labels. The Suppliers shall also commit to allow and assist OFTA in conducting test or inspection on its DTT receivers. OFTA will also carry out or request the Supplier to carry out tests in response to complaints. OFTA may de-register a DTT receiver if the Supplier fails to submit such information or carry out such tests as required by OFTA. Furthermore, Suppliers shall supply sample DTT receivers free of charge to OFTA for testing as and when required by OFTA.

14. If a registered DTT receiver is found not meeting the technical requirements stipulated under the Scheme, OFTA may remove that DTT receiver from the register and may terminate the licence for the Supplier to use the Label on that DTT receiver. OFTA may make public announcement about any removal of DTT receivers from the register.

15. In the event that the consumer products, which are affixed with any of the Labels, are not DTT receivers or do not have the relevant decoding capabilities (as specified in Conditions 2.1 and 2.2 of the Conditions of Use), it may constitute a false trade description under Trade Description Ordinance (Cap.362). OFTA may refer the case to the relevant authorities for investigation and follow-up enforcement actions.

16. No one may take advantage of the scheme by using the Labels without the authorization of OFTA as this may constitute an infringement of copyright under the Copyright Ordinance (Cap. 528).

Printing of Labels

17. Whilst the non-exclusive copyright licence to use the Labels is free of charge, Suppliers will have to bear the cost of printing and affixing the Labels on the registered DTT receivers.

Important Notice

18. OFTA initiates the Scheme in order to provide guidance for consumers shopping for DTT receivers. The register contains a list of the models of DTT receivers on which the Suppliers use the Labels. The information contained in the register is provided by the Suppliers and is for reference only. By granting Suppliers the licence to use the Labels and by publishing the register, no warranty or guarantee, express or implied, is given from the Government of HKSAR, the TA and OFTA as to the accuracy of the information about the registered DTT receivers or as to the audio and video decoding capabilities of the registered DTT receivers. Provision of the Hyperlink to the Supplier's webpage in the register does not imply that the Government of HKSAR, the TA and OFTA endorse the content of any such webpage, or the Government of HKSAR, the TA and OFTA have any responsibilities for that content.

19. The Government of HKSAR, the TA and OFTA make no representations, warranties or endorsements whatsoever about the suitability of the DTT receivers in the register for individual uses/applications, safety of products, fitness for purposes and merchantable quality.

20. Participation in the Scheme is entirely on a voluntary basis. Where a product does not bear a Label or is not listed in the register, it does not mean that the product does not satisfy the relevant requirements or that the product is not capable of receiving SDTV and/or HDTV programmes transmitted based on the National Standard.

21. For the avoidance of doubt, the terms ‘Higher-tier Receiver’ and ‘Basic-tier Receiver’ used in this information note (including the Annex) and the Labels carry different meanings from those referred to in HKTA1108. Since the TA has not included middleware¹⁰ in HKTA1108, the Scheme and the Labels are not intended to indicate whether a DTT receiver is equipped with middleware or not.

Enquiries

22. Further information regarding the Scheme can be addressed to:

Office of the Telecommunications Authority
29/F, Wu Chung House, 213 Queen’s Road East
Wanchai, Hong Kong
(Attn.: Telecommunications Engineer (Advisory & Support)4)
Fax: +852 2803 5113
Tel: +852 2961 6362
E-mail: dtv@ofta.gov.hk)

Office of the Telecommunications Authority
November 2007

¹⁰ A middleware, which is a piece of software resident in DTT receiver, is required to enable proper running of new service applications, such as datacasting and interactive services, on different kinds of DTT receivers.

**Voluntary Labelling Scheme
for Digital Terrestrial Television (DTT) Receivers**

Conditions of Use

For the purpose of providing guidance to consumers shopping for digital terrestrial television (“DTT”) receivers, the Office of the Telecommunications Authority (“OFTA”) introduces a Voluntary Labelling Scheme for Digital Terrestrial Television Receivers (“the Scheme”). Under the Scheme, the Label for Higher-tier Receiver and the Label for Basic-tier Receiver set out in Schedule 1 (hereafter referred to as “the Label” or “the Labels”) may be reproduced and used on a DTT receiver by a manufacturer and his dealer(s) (a “Supplier”) of the DTT receiver free of charge, subject to the following conditions (hereafter referred to as “Conditions of Use”). By reproducing and/or using the Labels, the Supplier agrees to be bound by these Conditions of Use.

1. Submission of Request Form

- 1.1 Before reproducing and using any of the Labels, the Supplier shall inform OFTA of its intention to reproduce and use the Label(s) on its DTT receiver(s) and provide OFTA with the product information about the DTT receiver(s) on which it intends to use the Label(s), by completing the Request Form prescribed in Schedule 2 and submitting the completed Request Form to OFTA by post, facsimile or electronic mail.
- 1.2 The Supplier shall provide such information as required in the Request Form. The Supplier shall warrant that the information given in the Request Form is true, accurate and complete to its best knowledge and belief.
- 1.3 Within 10 working days after receipt of the Request Form and all the necessary information, OFTA will arrange to list the DTT receiver(s) of the Supplier under the appropriate category (either Basic-tier Receiver or Higher-tier Receiver) in the register of the Scheme unless it appears to OFTA that any requirement under these Conditions of Use is not complied with. The

Supplier may reproduce and use the appropriate Label(s) on the DTT receivers for 2 years from the date of such listing.

- 1.4 The Supplier shall immediately inform OFTA if there is any change in the information given in the Request Form.

2. Warranties as to the Capabilities of the DTT Receiver

2.1 Where the Supplier reproduces and uses the Basic-tier Receiver Label, the Supplier shall warrant that the DTT receiver on which the Basic-tier Receiver Label is used complies with the channel demodulation and decoding capability specified in Item 2.3, the video decoding capability specified in Item 5.1 as well as the audio decoding capability specified in Items 6.1 and 6.2 under “Requirements for Basic-tier DTT Receivers” in the technical specification entitled “HKTA 1108 – the Technical Specification for DTT Baseline Receiver Requirements” (“HKTA1108”) issued by the Telecommunications Authority (“TA”).

2.2 Where the Supplier reproduces and uses the Higher-tier Receiver Label, the Supplier shall warrant that the DTT receiver on which the Higher-tier Receiver Label is used complies with the channel demodulation and decoding capability specified in Item 2.3 and the audio decoding capability specified in Items 6.1 and 6.2 under “Requirements for Basic-tier DTT Receivers” as well as the video decoding capability specified in Items 2.1 and 2.2 under “Requirements for Higher-tier DTT Receivers” in HKTA1108.

3. Publication of Information

- 3.1 The Supplier shall agree that OFTA may disclose or publish any information provided by the Supplier.

4. Use of the Labels

- 4.1 The Supplier shall reproduce and affix the Labels at its own costs.

4.2 The Labels shall be used in the following manner:-

- (a) The Labels must be placed horizontally on the DTT receivers.
- (b) The Labels must be in the form prescribed in Schedule 1. In reproducing and using the Labels, Suppliers must not alter, edit or otherwise make changes to the form of the Labels, including without limitation outlining, rotating, skewing, stretching or scaling the Labels in a disproportional manner.
- (c) Suppliers shall print the Labels in such a size that the characters on the Labels are legible at a reasonable distance.

4.3 The Supplier shall take all reasonable measures to ensure that its distributors and retailers observe and follow this Condition 4 in using the Labels.

5. Information and Tests, etc.

5.1 The Supplier shall, in such manner and at such times as specified by OFTA:

- (a) submit to OFTA the pertinent information or sample DTT receivers; or
- (b) carry out such test; or
- (c) allow and assist OFTA in conducting such test; or
- (d) conduct such investigation;

as OFTA may reasonably require for the purpose of verifying the Supplier's compliance with these Conditions of Use. The Supplier acknowledges and agrees that OFTA may disclose such information or result of such test or such investigation for the purpose of handling any complaint against the Supplier in relation to its use of the Labels.

6. Hyperlink to Information about the Supplier's DTT Receiver

6.1 The Supplier may request OFTA to publish the hyperlink to the Supplier's

webpage (“Hyperlink”) for the purpose of supplying more product information about the Supplier’s DTT receiver(s) to the public.

6.2 By requesting OFTA to publish the Hyperlink, the Supplier shall arrange the copyright owner of the Hyperlink to:

- (a) grant a non-exclusive licence to the Government of HKSAR, the TA and OFTA to use the Hyperlink;
- (b) warrant that the content accessed through the Hyperlink does not contain any copyright infringing materials; and
- (c) undertake to indemnify the Government of HKSAR, the TA and OFTA from any loss or liability directly or indirectly arising or resulting from using the Hyperlink.

7. Miscellaneous

7.1 The Supplier shall not behave in any manner which may jeopardise or damage, or in the opinion of OFTA likely to jeopardise or damage, the reputation of the Scheme.

8. Validity, Suspension and Termination

8.1 The licence for the Supplier to use the Label shall be non-exclusive and non-transferable.

8.2 The licence for the Supplier to use the Label shall be valid for a period of two years from the date on which OFTA lists the DTT receiver onto the register of the Scheme unless the licence to use the Label is suspended or terminated or the Scheme is suspended or terminated by OFTA before the expiry date.

8.3 The licence to use a Label shall cease upon expiry of two years, unless the Supplier re-submits a Request Form prescribed in Schedule 2 to OFTA at least 10 working days before the expiry date. The request form will be processed in accordance with this Condition 1.3.

- 8.4 OFTA may, at its sole and absolute discretion, decide to suspend or terminate the licence for the Supplier to use the Label where the Supplier has failed to comply with these Conditions of Use.
- 8.5 OFTA may, at its sole and absolute discretion, suspend or terminate the Scheme.
- 8.6 Upon expiry, suspension or termination of the licence for the Supplier to use the Labels, or suspension or termination of the Scheme (as the case may be), OFTA may remove the information of the DTT receiver from the register and may make such publication or announcement as it may deem appropriate regarding the expiry, suspension or termination of the licence for the Supplier to use the Labels, or the suspension or termination of the Scheme.
- 8.7 Upon expiry, suspension or termination of the licence for the Supplier to use the Labels, or suspension or termination of the Scheme (as the case may be), the Supplier shall immediately and unconditionally:
- (a) cease to use the Label on the DTT receiver;
 - (b) cease to hold itself out in any way as a participant of the Scheme; and
 - (c) allow OFTA to make such publication or announcement as it may deem appropriate regarding the expiry, suspension or termination of the DTT receiver, or the suspension or termination of the Scheme.

9. Waiver and Indemnity

- 9.1 The Supplier hereby expressly unconditionally and absolutely waive all its rights of any claims against the Government of HKSAR, the TA, OFTA and their respective officers, directors, employees, agents, subsidiaries, affiliates, successors and assigns, in relation to suspension or termination of the registration of its DTT receiver, or in relation to suspension or termination of the Scheme.
- 9.2 The Supplier agrees to keep the Government of HKSAR, the TA and OFTA fully and effectively indemnified against any loss, damage, claim or liability of

whatsoever nature (whether or not resulting from the negligence of the Government of HKSAR, the TA and OFTA or their agents) which they or any one or more of them may incur or suffer directly or indirectly arising from, in connection with or as a result of:

- (a) any of the representations, warranties or declarations made by the Supplier being untrue, inaccurate, incomplete or misleading; or
- (b) any default or negligence by the Supplier in having the DTT receivers complying with the requirements as specified in Conditions 2.1 and 2.2; or
- (c) suspension or termination of the licence for the Supplier to use the Labels by OFTA; or
- (d) suspension or termination of the Scheme by OFTA; or
- (e) any dispute between the Supplier and their consumers; or
- (f) any claim or complaint made by a consumer against the Supplier, or otherwise as a result of the Supplier being a participant of the Scheme or as a result of the publication or announcement made by OFTA under the Scheme in relation to the Supplier and its DTT Receiver.

9.3 This Condition 9 shall survive suspension or termination of the licence for the Supplier to use the Labels and suspension or termination of the Scheme.

10. Interpretation

10.1 In these Conditions of Use,

- (a) “Working day” means any day other than Saturdays, Sundays and public holidays in Hong Kong; and
- (b) the singular includes the plural and vice versa.

Schedule 1 to the Conditions of Use

Design of the Labels

Label for Higher-tier Receiver:



Label for Basic-tier Receiver:



Note: English text in Helvetical Light
Chinese text in MYuen – Medium (中圓體)
Relative Scale of width-to-height – 25 : 8

	Colour (Pantone Code)
Higher-tier Receiver	
升級版接收器 Higher-tier Receiver	294C
用以接收數碼廣播的所有高清及標清電視頻道 For receiving all HDTV and SDTV programme channels broadcast in digital format	339C

Outermost rectangle (1 st rectangle)	294C
2 nd rectangle	3015C
3 rd rectangle	292C
Innermost rectangle (4 th rectangle)	291C
Basic-tier Receiver	
基本版接收器 Basic-tier Receiver	1595C
用以接收數碼同步廣播的四條現有電視頻道 For receiving the 4 existing programme channels simulcast in digital format	138C
Outermost rectangle	1595C
Middle rectangle	138C
Innermost rectangle	129C

Schedule 2 to the Conditions of Use

Request Form¹

We wish to participate in the Voluntary Labelling Scheme for Digital Terrestrial Television (“DTT”) Receivers and use the Label for Higher-tier Receiver and/or the Label for Basic-tier Receiver set out in Schedule 1 (“the Labels”).

We understand that, by reproducing and/or using the Label(s), we are bound by the Conditions of Use. Pursuant to the Conditions of Use, we submit this Request Form to inform Office of the Telecommunications Authority (“OFTA”) of our intention to use the Label(s) and provide the information about the DTT receiver(s) on which we intend to use the Label(s).

Part One – General Information

Name of company: _____

Full name of company representative: _____

Position: _____

Telephone number: _____ Fax number: _____

E-mail address: _____

Part Two – Information about DTT Receiver(s) on which Labels will be used

Type Integrated digital television set / set-top box²

Brand _____

Model _____

Product description _____

Hyperlink³ _____

Label to be applied Label for Higher-tier Receiver / Label for Basic-tier Receiver²

Type Integrated digital television set / set-top box²

Brand _____

Model _____

¹ This Request Form shall also be used for renewal applications.

² Delete where appropriate.

³ Please see Part Three.

Product description _____
 Hyperlink³ _____
 Label to be applied Label for Higher-tier Receiver / Label for Basic-tier Receiver²

Product brochure should be enclosed with the Request Form. If necessary, applicants may provide additional product information on separate sheets attached to this application.

Part Three -- Hyperlink to Information about the Supplier's DTT Receiver

Please ✓ where appropriate.

- We **do not request** the Government of HKSAR, the Telecommunications Authority (TA) or OFTA to publish the hyperlink(s) to our webpage(s) ("Hyperlink") for the purpose of supplying to the public more product information about our DTT receiver(s) listed in Part Two.
- We **request** the Government of HKSAR, the TA or OFTA to publish the hyperlink(s) to our webpage(s) ("Hyperlink") for the purpose of supplying to the public more product information about our DTT receiver(s) listed in Part Two. **(PLEASE COMPLETE THE FOLLOWING TABLE.)**

(THIS TABLE MUST BE COMPLETED BY THE COPYRIGHT OWNER OF THE HYPERLINK)

We are the owner of the copyright in the Hyperlink(s) and in the content accessed through the Hyperlink(s). We grant a non-exclusive licence to the Government of HKSAR, the TA and OFTA to use the Hyperlink(s) free of royalty, licence fee or other charge, warrant that the content accessed through the Hyperlink(s) does not contain any copyright infringing materials and undertake to indemnify the Government of HKSAR, the TA and OFTA from any loss or liability directly or indirectly arising or resulting from using the Hyperlink(s)

Name of company: _____

Name of responsible person⁴: _____

Position: _____

⁴ The responsible person should be a director of the company or an authorized staff.

Telephone: _____ Fax: _____

E-mail address: _____

Signature: _____ Company chop: _____

Date: _____

Part Four – Declaration and Warranty as to the Capability of the DTT Receiver(s)

Where we reproduce and use the Basic-tier Receiver Label, we warrant that the DTT receiver, on which the Basic-tier Receiver Label is used, complies with the channel demodulation and decoding capability specified in Item 2.3, the video decoding capability specified in Item 5.1 as well as the audio decoding capability specified in Items 6.1 and 6.2 under “Requirements for Basic-tier DTT Receivers” in the technical specification entitled “HKTA 1108 – the Technical Specification for DTT Baseline Receiver Requirements” (“HKTA1108”) issued by the TA.

Where we reproduce and use the Higher-tier Receiver Label, we warrant that the DTT receiver, on which the Higher-tier Receiver Label is used, complies with the channel demodulation and decoding capability specified in Item 2.3 and the audio decoding capability specified in Items 6.1 and 6.2 under “Requirements for Basic-tier DTT Receivers” as well as the video decoding capability specified in Items 2.1 and 2.2 under “Requirements for Higher-tier DTT Receivers” in HKTA1108.

Name of company:

Name of responsible person⁴: _____

Position: _____

⁴ The responsible person should be a director of the company or an authorized staff.

Telephone: _____	Fax: _____
E-mail address: _____	
Signature: _____	Company chop: _____
Date: _____	

This Request Form should be submitted to:

Office of the Telecommunications Authority

29/F, Wu Chung House

213 Queen's Road East

Wanchai, Hong Kong

(Attn.: Senior Telecommunications Engineer (Advisory & Support)1)

Fax: +852 2803 5113

E-mail address: dtv@ofta.gov.hk)