Annex

HK<u>C</u>∓A 1108 ISSUE 0<u>2</u>∔ June October 20<u>1207</u>

TECHNICAL SPECIFICATION FOR DIGITAL TERRESTRIAL TELEVISION BASELINE RECEIVER REQUIREMENTS

TELECOMMUNICATIONS AUTHORITY HONG KONG

HKTCA 1108 Issue 0<u>2</u>+ June October 200712

FOREWORD

- 1. This specification covers the technical standard of Digital Terrestrial Television (DTT) Baseline Receiver Requirements in Hong Kong.
- 2. In case of any doubt about the interpretation of this specification, the decision of the Telecommunications Communications Authority (TCA) shall be final.
- 3. The TA-CA may amend any parts of this specification as and when he deems necessary. Amendments or re-issues of this specification may not be distributed automatically to the parties concerned and it will be the responsibility of the parties concerned to ensure that their systems conform to the latest requirements.
- 4. The HKCTA specifications and other documents issued by the CTA can be downloaded directly through the OFCTA's Internet Home Page at http://www.oftca.gov.hk.
- 5. If further information is required, please contact :

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AMENDMENT HISTORY

Is	Issue			Amendment Details
No.	Date	Item	Para. No.	Description
01	June 07			First Edition
<u>02</u>	<u>Oct 12</u>			Basic-tier DTT receiver is removed

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2. TECHNICAL STANDARD

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List of References

1. SCOPE

This specification covers the technical standard of <u>Digital Terrestrial TV</u> (DTT) Baseline Receiver Requirements in Hong Kong. There are two types of DTT receivers, namely, basic tier DTT receivers and higher tier DTT receivers. A basic tier DTT receiver will be able to receive standard definition television (SDTV) programme services encoded in MPEG-2 format and transmitted in the multiplexes based on the multiple frequency network (MFN) and the single frequency network (SFN) whereas a <u>A</u> DTT receiver will be capable of receiving all programme services transmitted in the multiple frequency network (MFN) and the single frequency network (SFN). This specification gives the requirements for both types of receivers. For the avoidance of doubt, the requirements given in this specification apply to DTT receivers including set-top boxes (STB) and integrated television sets unless otherwise stated.

2. TECHNICAL STANDARD

The detailed requirements are set out in the following tables for ease of reference. This specification covers the baseline requirements and the receiver manufacturers may incorporate additional functions / features in addition to the requirements given in this specification.

Requirements for **Basic-tier** DTT Receivers¹

Item	Description	Reference / Detail	
No.			
1	Basic Features		
1.1	Minimum requirements for	Receivers shall be able to properly receive and	
	DTT reception –	decode all domestic free standard definition	
	conformance	(SD) and high definition (HD) television	
		programme services encoded in ISO/IEC	
		13818-2 Main Profile at Main Level and	
		transmitted by the terrestrial television DTT	
		broadcasters in Hong Kong.	
2	RF Characteristics, Channe	el Demodulation and Decoding	
2.1	Frequency Band	470 MHz – 862 MHz	
2.2	Transmission channel	8 MHz	
	bandwidth		
2.3	Channel demodulation and	Transmitted DTT signals will comply with GB	
	decoding	20600-2006 ('the National Standard') ² which	
		includes some 300 combinations of options.	
		Receivers shall at least support the following	
		options :	
		Mode - C = 3780	
		Modulation – 64QAM, 16QAM and 4QAM	
		Frame Header – PN 945	
		Code Rate -0.4 and 0.6	
		Symbol Interleaving $-$ Mode 2 i.e. $B = 52$ and	
		M = 720 symbols.	
		Receivers shall be capable of correctly	
		interpreting the system information given in	
		the frame body in accordance with Annex G of	
		the National Standard.	

¹ In the following text, DTT receivers and "higher-tier receivers" as stipulated in Issue 01 of this specification refer to the same thing. ² The National Standard has been adopted by the International Telecommunication Union (ITU) in recommendation ITU-R BT.1306 "Error-correction, data framing, modulation and emission methods for divided to the initial tensor the based on the same time." for digital terrestrial television broadcasting".

Item	Description	Reference / Detail		
No.				
2.4	Channel offset	The nominal centre frequency of each channel		
		is given by :		
		$f_c = 474 + (i - 21)*8$ MHz		
		where <i>i</i> is the channel number which is an		
		integer between 21 and 69.		
		The receiver shall be capable of tuning to		
		transmissions with a channel offset of $\pm 1/6$		
		MHz.		
2.5	Operation in Single	Receivers shall be able to operate properly in		
	Frequency Network (SFN)	SFN environments.		
2.6	Basic RF performance	Carrier to Noise ratio (C/N) for Reference		
		BER (3×10^{-6}) under Gaussian noise		
		4QAM / 0.4 2.24 dB		
		4QAM / 0.6 3.89 dB		
		16QAM / 0.4 7.95 dB		
		16QAM / 0.6 10.03 dB		
		64QAM / 0.4 12.71 dB		
		64QAM / 0.6 15.61 dB		
		(where the first column represents		
		modulation and code rate)		
		Minimum input signal level		
		4QAM / 0.4 -97.05 dBm		
		4QAM / 0.6 -95.28 dBm		
		16QAM / 0.4 -91.23 dBm		
		16QAM / 0.6 -89.34 dBm		
		64QAM / 0.4 -86.23 dBm		
		64QAM / 0.6 -83.53 dBm		
2.7	Co-channel and adjacent	Protection ratios for co-channel interference		
	channel performance	National Standard signal interfered by PAL		
		signal		
		4QAM / 0.4 -5.8 dB		
		64QAM / 0.6 0.6 dB		
		National Standard signal interfered by		
		National Standard signal		

Item	Description	Reference / Detail	
No.			
		4QAM / 0.4 2.1 dl	
		64QAM / 0.6 15.1 d	
		PAL signal interfered by Nati	onal Standard
		signal	
		4QAM / 0.4 34.9 d	lΒ
		64QAM / 0.6 34.9 d	1B
		Protection ratios for lower adja	cent channel
		interference	
		National Standard signal inte	rfered by PAL
		signal	
		4QAM / 0.4 -28.2 d	B
		64QAM / 0.6 -28.6 d	В
		National Standard signal inte	rfered by
		National Standard signal	
		4QAM / 0.4 -27.8 d	B
		64QAM / 0.6 -15.1 d	B
		PAL signal interfered by Nati	onal Standard
		signal	
		4QAM / 0.4 -0.9 dE	3
		64QAM / 0.6 -0.9 dE	3
		Protection ratios for upper adja	cent channel
		interference	
		National Standard signal inte	rfered by PAL
		signal	
		4QAM / 0.4 -28.2 d	B
		64QAM / 0.6 -28.6 d	B
		National Standard signal inte	rfered by
		National Standard signal	•
		4QAM / 0.4 -27.8 d	В
		64QAM / 0.6 -15.1 d	
		PAL signal interfered by Nati	
		signal	
		4QAM / 0.4 -0.9 dE	3
		64QAM / 0.6 -0.9 dE	

Item No.	Description	Reference / Detail
2.8	Impulse interference	Impulsive noise rejection :
	1	64QAM/0.6 4QAM/0.4
		C/N – 3 dB 28 ms 185 ms
		C/N – 6 dB 16 ms 105 ms
		C/N – 12 dB 6 ms 74 ms
		(Note : C/N at Reference BER and the
		duration refers to impulse pulse width)
3	Multiplexing and Transport	t Stream
<u>3.1</u>	System layer specification	Receivers shall support transport streams
		complied with ISO/IEC 13818-1.
3. <u>2</u> 4	De-multiplexing	Receivers shall be capable of meeting the
		minimum de-multiplexing requirements stated
		in ETSI TS 101 154.
3. <u>3</u> 2	Data rates	Receivers shall be able to de-multiplex ISO /
		IEC 13818-1 transport streams and be capable
		of handling the applicable system gross data
		rates specified in the National Standard.
3. <u>4</u> 3	Packet Identifier (PID)	Receivers shall be capable of handling not less
	filters	than 32 different PIDs simultaneously to
		receive any single service.
4	Service Information (SI) an	nd Program Specific Information (PSI)
4.1	Interpretation of PSI	Receivers shall be capable of interpreting the
		all applicable PSI (in particular, Programme
		Association Table (PAT) and Programme
		Mapping Table (PMT)) and their associated
		descriptors in the transport stream and
		responding according to ISO/IEC13818-1 and
		ETSI TS 101 154.
4.2	Interpretation of SI	Receivers shall be capable of interpreting the
		applicable SI tables and their associated
		descriptors in the transport stream and
		responding according to ETSI EN 300 468,
		ETSI TR 101 211 and the following special
		variants in Hong Kong (e.g. character
		encoding).

Item No.	Description	Reference / Detail
4.3	Unrecognised signalling	Receivers shall neglect parts of the signalling
		which are not comprehensible.
4.4	Time and Date Table	Receiver shall be able to interpret the current
	(TDT) & Time Offset	date and time information (Coordinated
	Table (TOT)	Universal Time coded as Modified Julian
		Date). The default time zone shall be UTC
		+8.
4.5	Interpretation of	Receivers shall support all necessary
	descriptors	descriptors which are required for
		implementation of the functions described in
		this specification including but not limited to
		the following :
		- service descriptor
		- short event descriptor
		- linkage descriptor
		- extended event descriptor
		- component descriptor
		- stream identifier descriptor
		- network name descriptor
		- service list descriptor
		- content descriptor
		- subtitling descriptor
		- multilingual network name descriptor
		- multilingual service name descriptor
		- multilingual component descriptor
		- logical channel descriptor
		- frequency list descriptor
		Receivers shall only interpret the
		centre_frequency, bandwidth and
		other_frequency_flag of the 'terrestrial
		delivery system descriptor' and shall ignore
		other fields in the 'terrestrial delivery system
		descriptor' which are not applicable at present.
4.6	Table cross-carriage	SI information shall cross-carry between the
		different multiplexes within a network through

Item	Description	Reference / Detail
No.		
		Network Information Table (NIT) other network,
		Service Description Table (SDT) other transport
		stream, Event Information Table (EIT) other transport
		stream·
4.7	Support of multilingual	Receivers shall be capable of supporting
	content	bilingual characters (i.e. traditional Chinese
		and English) content for Electronic
		Programme Guide, service name and network
		name carried by multilingual network name
		descriptor, multilingual service name
		descriptor, multilingual component descriptor
		or any other relevant descriptors.
4.8	Service identification	Each service will be uniquely identified by
		original_network_id / transport_stream_id /
		service_id.
		Receivers may receive a service transmitted at
		different RF frequencies under the MFN
		configuration. Receivers shall be capable of
		adding the signal with the highest signal
		quality in its service list and discarding other
		signals of the same service.
4.9	Logical Channel Number	The syntax of LCN complies with IEC
	(LCN)	62216-1. The descriptor_tag for
		logical_channel_descriptor is 0x83.
		Each service is allocated with a LCN. The
		logical channel numbers need not be
		contiguous. The receiver LCN assignment is
		defined below :
		LCN Purpose
		000 reserved
		001 to 899 broadcaster range
		900 to 999 miscellaneous range
		Broadcaster range shall be used for services

Item	Description	Reference / Detail
No.		
		with valid LCN. Miscellaneous range shall contain services whose LCN is unassigned, duplicated or illegal.
		Receivers shall correlate the channel number label for a service in the service list menu and service selection on remote control with the corresponding service LCN. Receivers shall sort the service list displayed in Electronic Programme Guide (EPG) menu according to the LCNs in the ascending order.
		Receivers may receive services with duplicate LCNs in some locations e.g. along border areas or due to equipment failure. When a receiver finds another transmission with services which have identical LCNs to those on a previously found transmission, the receiver shall assign the claimed LCN to the service with the best signal quality and others to the range of 900 – 999.
4.10	EITs, present / following (Now / Next) and schedule	EIT present / following provides information for the minimum EPG display. EIT schedule provides 7 days EPG information. Receivers shall continue to operate in the absence of EIT information.
4.11	PSI, SI and PID update	Receivers shall check PSI / Service Description Table (SDT) and other SI tables within 100 ms and 1 second respectively. That implies that receivers shall refresh their internal memory after the reception of the updated information and shall switch to decode the stream using the new PSI within 100 ms. Receivers shall not rely on the version_number of Program Map Tables (PMTs) and Program Association Table (PATs)

Item	Description	Reference / Detail
No.		
		to verify any changes in PMTs and PATs i.e.
		receivers have to interpret each received PSI
		individually. However, receivers can assume
		that the program_number in the present PMT
		remains unchanged.
		Receivers shall promptly respond to any
		detected changes in PAT / PMT to cope with
		the change from HD to SD and reconfiguration
		of PID of video and audio of the current
		service.
4.12	Program Clock Reference	Receivers shall operate correctly with PCRs
	(PCR)	for a program arriving at intervals not
		exceeding 100 ms as defined in ETSI TS 101
		154.
5	Video Decoding and Displa	y
5.1	Video format <u>s</u>	Receivers shall be capable of decoding all <u>SD</u>
		video streams <u>that</u> comply with
		a) ISO/IEC 13818-2 Main Profile at Main
		Level <u>in</u> accord ing to ance with ETSI TS
		101 154-and the frame rate specified in-
		paragraph 5.3. <u>;</u> and
		b) ISO/IEC 14496-10 (or H.264 AVC) Main
		Profile at Level 3.0 in accordance with
		<u>ETSI TS 101 154.</u>
		Receivers shall also be capable of decoding all
		HD video streams that comply with
		a) ISO/IEC 13818-2 Main Profile at High
		Level;
		b) ISO/IEC 14496-10 High Profile at Level
		<u>4.0</u>
		and the following formats -
		i) 1920 pixels x 1080 lines interlaced
		ii) 1280 pixels x 720 lines progressive
		in accordance with ETSI TS 101 154.

Item	Description	Reference / Detail
No.		
		Receivers shall be capable of converting
		(including up-converting or down-converting)
		the received SD and HD signals in all formats
		to cope with the native resolution of their
		display panels or the viewers' display units
		whichever is applicable.
5.2	Basic-tier DTT receiver-	Basic-tier receivers shall not attempt to decode
	response to a High-	HD / H.264 data stream and shall display an-
	Definition (HD) / H.264	error message (e.g. HD / H.264 service not
	service	available) if HD / H.264 data stream is-
		accidentally selected by a viewer.
<u>5. 32</u>	Frame rate (frame/s)	For SD programmes: 25 Hz frame rate.
		For HD programmes: 50 Hz frame rate for
		1280 pixels x 720 lines progressive and 25 Hz
		frame rate for 1920 pixels x 1080 lines
		interlaced.
5. <u>3</u> 4	Chroma subsampling	Chroma decoding to 4:2:0 format according to
		ISO/IEC 13818-2.
5. <u>4</u> 5	Aspect ratio	4:3 or 16:9 pictures may be transmitted.
		Receivers shall be able to identify the aspect
		ratio from the aspect_ratio_information given
		in the video header information as defined in
		ISO/IEC 13818-2.
		STB type receivers shall provide a means for
		selecting display configuration to satisfy the
		viewer's display unit which may be a standard
		4:3 or widescreen 16:9 format. All integrated
		TV receivers with 4:3 displays shall be able to
		adapt a 16:9 signal (e.g. centre-cut-out or
		letterboxing) and all integrated TV receivers
		with 16:9 displays shall be able to adapt a 4:3
		signal.

Item No.	Description	Reference / Detail
110.		
		DTT receivers with integrated display shall be capable of reproducing HD broadcast on its display in 1920 x 1080 @ 25 Hz interlaced or
		<u>1280 x 720 @ 50 Hz progressive with the</u> aspect ratio of 16:9.
5.5	Display modes	DTT receivers with integrated display shall provide a mode in which it delivers 1920 x 1080 interlaced, 25 Hz frame rate or 1280 x 720 progressive, 50 Hz frame rate HD broadcast in their original format (unscaled) and timing on its display.
5.6	Use of Active Format	The syntax and semantics of AFD follow that
	Description (AFD)	 defined in ISO/IEC 13818-2 and ETSI TS 101 154. Values of the active format in the range between 0000₂ and 0111₂ are not required. Receivers shall optimise their presentation of video according to the received AFD which describes the portion of the 4:3 or 16:9 coded frame that is 'of interest'. Receivers shall respond to an AFD signal within one frame. If there is any conflict between the AFD and MPEG-2 header information, receivers shall act in accordance with the AFD.
5.7	Video alignment	Receivers shall be capable of aligning the digital video output with the analogue video output signal as prescribed in IEC 62216-1.
5.8	Video format signalling	Receivers shall be able to interpret and respond to the signalling information defined according to the video sequence header as described in ISO / IEC 13818-2. Receivers shall use the signalling information to control the picture resolution, pan-scan and coded frame as defined in ETSI TS 101 154.
5.9	Alpha blending	Receivers shall support 16 levels of alpha blending of video and graphics in various

Item No.	Description	Reference / Detail
		applications e.g. EPG and subtitle.
6	Audio – Decoding and Rep	
6.1	Decode MPEG-1 Layer II	Receivers shall be capable of decoding
		MPEG-1 Layer II signals (defined in ISO/IEC
		13818-3) in single (mono), dual, joint stereo or
		stereo mode according to ETSI TS 101 154.
		Receivers shall provide a means for selection
		of audio modes.
6.2	Decode AC-3	AC-3 signals may be included in the transport
		stream. The implementation of AC-3 in the
		transport streams follows ETSI TS 102 366
		and ETSI TS 101 154. Receivers shall be
		equipped with AC-3 pass-through and be able
		to down mix the AC-3 signals to meet the
		output requirement (e.g. 5.1 to 2.0 down mix
		stereo). Separate AC-3 audio streams may be
		used for bilingual transmission. Receivers
		shall provide means for the viewers to toggle
		between the received AC-3 audio streams.
		Receivers shall implement Dolby Digital RF
		mode dynamic range compression to provide
		proper loudness level matching with those of
		broadcasts containing MPEG-1 Layer II
		signal.
6.3	Bit rate & sampling rate	MPEG-1 Layer II services : Receivers shall be
		capable of operating at bit rates between 64
		kbit/s and 256 kbit/s and supporting 32 kHz,
		44.1 kHz and 48 kHz audio sampling rates.
		AC-3 services : Receivers shall be capable of
		operating at bit rates between 32 kbit/s and
		384 kbit/s and supporting 32 kHz, 44.1 kHz
		and 48 kHz audio sampling rate.
6.4	Bilingual service	Receivers shall be capable of decoding
		bilingual sound programmes and the

Item No.	Description	Reference / Detail	
		associated PSI / SI info	ormation correctly in
		accordance with ISO/I	EC 13818-1/3, ETSI TS
		101 154 and ETSI EN	300 468.
6.5	Change between MPEG-1	For channel change or	if a programme stream
	Layer II and AC-3	changes its audio deliv	very from MPEG-1
	programme audio	Layer II to AC-3 or vio	ce versa, receivers shall
		respond automatically	without viewers'
		intervention and shall	mute the sound during
		the transition.	
6.6	MPEG-1 Layer II and	It is desirable that rece	ivers should provide a
	AC-3 – level variation	means for the viewer to	o equalise the levels
		between MPEG-1 Lay	er II and AC-3 audio
		programmes.	
6.7	Maximum picture-sound	Within ± 10 ms due to	receiver processing
	timing mis-alignment	alone (relative to the ti	mes indicated by
		Presentation Time Star	nps of the video and
		audio components).	
7	EPG		
7.1	Reception of EPG	Receivers shall be capa	able of receiving and
		processing the EPG da	ta stream complied with
		ISO/IEC 13818-1, ETS	SI EN 300 468 and ETSI
		TR 101 211.	
7.2	EPG information	Receivers shall be capa	able of deriving the
		•	regarding EPG from the
		NIT, SDT, EIT now/next,	EIT schedule:
		LCN	3 digits
		Service name	20 Chinese characters or
			40 English characters
		Program title	30 Chinese characters or
			60 English characters
		Program duration	hh:mm
		(where hh is the number of complete hours and	
		mm is the number of complete minutes)	
		Elapsed duration	hh:mm
		Short description	(see below)
		Extended text	(see below)

Item	Description	Reference / Detail	
No.			
		Now/Next event hh:mm	
		start/end times	
		Current date/time YYYY:MM:DD hh:mm	
		(where YYYY is the year in Gregorian calendar,	
		MM is the month of the year and DD is the day	
		of the month)	
		The text lengths of 'Short description' and	
		'Extended text' (conveyed by Extended Event	
		Descriptor) are defined in ETSI EN 300 468.	
7.3	Now / Next	When a viewer presses a dedicated button on	
		the remote control (e.g. INFO), receivers shall	
		show the titles and schedule time of presently	
		viewed and the following programmes.	
7.4	Next seven-day EPG	Receivers shall provide a means (e.g. a	
		dedicated button marked 'EPG' on the remote	
		control) for accessing the seven-day	
		programme guide page in which the	
		information described in paragraph 7.2 will be	
		displayed. Receivers shall organise the EPG	
		information in an easily accessible way.	
7.5	Presentation of characters	Receivers shall clearly present both traditional	
		Chinese and English characters (e.g. by using	
		suitable font, colour and size) so that the	
		characters can be easily comprehended in a	
		normal viewing distance.	
8	Subtitle		
8.1	General	Receivers shall include provisions to decode	
		and display subtitles conforming to ETSI EN	
		300 743.	
8.2	Object coding format	Receivers shall be capable of handling objects	
		coded as pixels.	
8.3	Colour look-up tables	Represented by an 8-bit field (i.e. 256-entry	
	(CLUTs) – entry number	CLUT).	
8.4	Presentation time accuracy	Less than ± 40 ms with respect to the	
		presentation time stamp (PTS).	

Item No.	Description	Reference / Detail
8.5	Bilingual subtitle	Receivers shall be able to decode and process
		subtitles of bilingual characters (i.e. both
		traditional Chinese and English).
8.6	Closed caption	Receivers shall provide a means for the
		viewers to select the display of subtitle.
8.7	Alignment of video and	The graphic system used by subtitling
	graphics	addresses a 720 x 576 pixel space.
		Receivers shall display ISO/IEC 13818-2
		video in the centre (both vertical and
		horizontal) within this space after up-sampling
		as described in IEC 62216-1.
9	Character Encoding	
9.1	Character set	Receivers shall support (i) ISO/IEC 10646 :
		2003 with CJK full set, Latin subset and
		encoded control characters and (ii) Hong Kong
		Supplementary Character Set - 2004
		(HKSCS-2004).
9.2	Encoding format	Receivers shall be capable of decoding
		characters conforming to UTF-8 and UTF-16
		BE (Big-endian, high-byte first).
10	Receiver Software Upgrad	e
10.1	Over-the-Air Download	Receivers shall be capable of automatically
	(OAD)	detecting any new relevant software release in
		any transmitted multiplexes through OAD.
		Receivers shall be capable of processing
		software releases carried by transport streams
		complied with ISO / IEC 13818-1 in
		accordance with ETSI TS 101 154.
		The simple profile and update notification
		table enhanced profile of ETSI TS 102 006
		may serve as a reference. Besides OAD,
		other methods may be used.
11	Service Replacement Servi	
11.1	General	The number of services transmitted within a

Item	Description	Reference / Detail
No.		
		multiplex may vary from time to time e.g.
		change from HD programme(s) to SD
		programmes or vice versa.
		Receivers shall be capable of handling this
		situation using the linkage descriptor with the
		linkage type 0x05 (Service Replacement
		Service, SRS) defined in ETSI EN 300 468
		and ETSI TR 101 211.
		Receivers shall keep record of the service
		currently watched before a change so that
		receivers can automatically return to the
		previous service after the transmission changes
		e.g. back from HD programme(s) to SD
		programmes or vice versa in the same
		multiplex.
11.2	Repetition rate	Receivers may expect the following minimum
		repetition rates as defined in ETSI TR 101
		211 : all sections of the SDT for the actual
		multiplex shall be transmitted at least every 2
		s; and all sections of the SDT for other
		transport streams shall be transmitted at least
		every 10 s if present.
		Receivers shall monitor the changes in the
		SDT and make preparation for the change to
		the appropriate data, audio and video streams
		accordingly.
11.3	Change of LCN	Receivers shall show the LCN of the present
		service i.e. after the new service becomes
		running, the LCN of the new service should be
		used accordingly.
11.4	Action to be taken during	Receivers shall inform the viewers that they
	the transitions	are processing the transitions and shall switch
		to the selected service as soon as possible.

Item	Description	Reference / Detail	
No.			
12	User Operation		
12.1	Initial set-up	Receivers shall scan the full frequency band as specified in Item 2.1 for any available services either through Automatic Scan mode or Manual Scan mode and shall provide a menu listing of available services. Receivers shall be able to store up to 999 channels. Receivers shall work properly without the presence of NIT tables.	
12.2	Network change	Receivers shall be capable of automatically checking the service list with the latest reception information (e.g. change of transmitters).	
12.3	Favourite channels	Receivers shall provide means for viewers to customise and change the sequence of favourite channels.	
12.4	Signal quality monitor	Receivers shall provide indication of the quality of received signals (e.g. RF signal level or bit error rate) to ensure the best reception.	
12.5	Remote control functions	 Remote controls of receivers shall provide the following functions : display the EPG; select sound track / language (e.g. Chinese / English) according to the service availability; toggle visibility of subtitles and between bilingual subtitles; and 4 programmable short cuts to facilitate the interaction between the viewers and receivers (e.g. RED, GREEN, YELLOW and BLUE buttons in some remote controls). 	
13	Interfaces and Connectors		
13.1	Types	Receivers shall provide RF inputs. STB type receivers shall also provide the	

Item	Description	Reference / Detail	
No.			
		following interfaces and connectors :	
		i. RF loop through;	
		ii. composite video output (CVBS);	
		iii. analogue component video (YPbPr)	
		interface according to SJ/T 11333-2006;	
		$i\underline{v}$. stereo audio outputs; and	
		v. coaxial outputs for AC-3 pass-through.	
14	Electrical Safety		
14.1	Safety requirements	Receivers shall comply with the applicable	
		safety requirements specified in HKTA-HKCA	
		2001.	

_Requirements for Higher-tier DTT Receivers

On top of the requirements stipulated for basic tier DTT receivers, higher tier DTT receivers shall meet the following additional requirements.

Item- No.	Description	Reference / Detail	
1	Multiplexing and Transport	iplexing and Transport Stream	
1.1	System layer specification	Receivers shall support transport streams	
		complied with ISO/IEC 13818-1:2000 /	
		Amendment 3 (2004).	
2	Video Decoding and Displa	y	
2.1	Video formats	Receivers shall be capable of decoding all-	
		video streams complied with ISO/IEC-	
		14496-10 (or H.264 AVC) Main Profile at-	
		Level 3.0 in accordance with ETSI TS 101	
		154. Receivers shall also be capable of	
		decoding all video streams complied with	
		either:-	
		a) ISO/IEC 14496-10 High Profile at Level	
		4.0; or	
		b) ISO/IEC 13818-2 Main Profile at High	
		Level	
		and in either one of the following formats :	
		i) 1920 pixels x 1080 lines interlaced	
		ii) 1280 pixels x 720 lines progressive	
		in accordance with ETSI TS 101-154.	
		Receivers shall be capable of converting-	
		(including up-converting or down-converting)	
		the received SD and HD signals in all formats	
		to cope with the native resolution of their-	
		display panels or the viewers' display units-	
		whichever is applicable.	
2.2	Frame rate (frame/s)	50 Hz frame rate for 1280 pixels x 720 lines	
		progressive and 25 Hz frame rate for 1920-	
		pixels x 1080 lines interlaced.	
2.3	Chroma subsampling	Chroma decoding to 4:2:0 format.	

Item-	Description	Reference / Detail
No.		
2.4	Aspect ratio	4:3 or 16:9 pictures may be transmitted.
		Higher-tier DTT set top box receivers shall-
		provide a means for selecting display-
		configuration to satisfy the viewer's display-
		unit which may be a standard 4:3 or-
		widescreen 16:9 format.
		Higher tier DTT receivers with integrated
		display shall be capable of reproducing-
		HDTV broadcast on its display in 1920 x-
		1080 @ 25 Hz interlaced or 1280 x 720 @ 50
		Hz progressive with the aspect ratio of 16:9.
2.5	Display modes	Higher-tier DTT receivers with integrated
		display shall provide a mode in which it-
		delivers 1920 x 1080 interlaced, 25 Hz frame
		rate or 1280 x 720 progressive, 50 Hz frame-
		rate HD broadcast in their original format
		(unscaled) and timing on its display.
3	Interfaces and Conne	ctors
3.1	Type	STB receivers shall provide an analogue
		component video (YPbPr) interface according
		to SJ/T 11333-2006.

List of References

1	GB 20600-2006 "Framing Structure, Channel Coding and Modulation for	
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2	ETSI EN 300 468 "Digital Video Broadcasting (DVB); Specification for	
	Service Information (SI) in DVB systems" published by ETSI - European	
	Telecommunications Standards Institute	
3	ETSI EN 300 743 "Digital Video Broadcasting (DVB); Subtitling systems"	
	published by ETSI - European Telecommunications Standards Institute	
4	ETSI TR 101 211 "Digital Video Broadcasting (DVB); Guidelines on	
	implementation and usage of Service Information (SI)" published by ETSI -	
	European Telecommunications Standards Institute	
5	ETSI TS 101 154 "Digital Video Broadcasting (DVB); Implementation	
	Specification guidelines for the use of Video and Audio Coding in Broadcasting	
	Applications based on the MPEG-2 Transport SystemsStream" published by	
	ETSI - European Telecommunications Standards Institute	
6	ETSI TS 102 006 "Digital Video Broadcasting (DVB); Specification for	
	System software Update in DVB systems" published by ETSI - European	
	Telecommunications Standards Institute	
7	ETSI TS 102 366 "Digital Audio Compression (AC-3, Enhanced AC-3)	
	Standard" published by ETSI - European Telecommunications Standards	
	Institute	
8	HKSCS-2004 "Hong Kong Supplementary Character Set - 2004	
	(HKSCS-2004)" published by HKSAR - Hong Kong Special Administrative	
	Region	
9	HKCTA 2001 "Compliance Test Specification – Safety and Electrical	
	Protection Requirements for Subscriber Equipment Connected to the Public	
	Telecommunications Networks in Hong Kong" issued by the	
10	Telecommunications <u>Communications</u> Authority.	
10	IEC 62216-1 "Digital terrestrial television receivers for the DVB-T system –	
	Part 1: Baseline receiver specification" published by IEC (International	
11	Electrotechnical Commission)	
11	ISO / IEC13818-1 "Information technology - Generic coding of moving pictures and associated audio information: Systems" published by ISO -	
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	ISO/IEC 13818-1:2000 / Amd3:2004 "Transport of AVC video over ITU-T Rec
	H.222.0 ISO/IEC 13818-1 streams".)
12	ISO / IEC 13818-1:2000 / Amd3:2004 "Transport of AVC video over ITU T
	Rec H.222.0 ISO/IEC 13818-1 streams" published by ISO International
	Organization for Standardization
1 <u>2</u> 3	ISO / IEC 13818-2 "Information technology - Generic coding of moving
	pictures and associated audio information: Video" published by ISO -
	International Organization for Standardization
1 <u>3</u> 4	ISO / IEC 13818-3 "Information technology - Generic coding of moving
	pictures and associated audio information - Part 3: Audio" published by ISO -
	International Organization for Standardization
1 <u>4</u> 5	ISO / IEC 14496-10 "Information technology - Coding of audio-visual objects
	- Part 10: Advanced Video Coding" published by ISO - International
	Organization for Standardization
1 <u>5</u> 6	ISO / IEC 10646 : 2003 "Information technology - Universal Multiple-Octet
	Coded Character Set (UCS)" published by ISO - International Organization for
	Standardization
1 <u>6</u> 7	SJ / T 11333-2006 數位電視接收設備介面規範第 7 部分: YPbPr 類比分量
	視頻信號介面。中華人民共和國信息產業部發佈
<u>17</u>	ITU-R Recommendation BT.1306 "Error-correction, data framing, modulation
	and emission methods for digital terrestrial television broadcasting" published
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