

# **TECHNICAL EVALUATION REPORT**

**BRAND AND MODEL** 

Device and remote control photos

LACETEL<sup>®</sup> <u>www.lacetel.cu</u> No. 34515, Independencia Ave., Km 14½, Boyeros, Havana, Cuba, Postal Code: 19200. Edition Month, Day, Year.

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# **REVISION HISTORY**

Revision	Date	Modifications and changes
Original	Month, Day, Year	Original Document
Rev. X	Month, Day, Year	Changes in this version respect to the previous.

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#### BACKGROUND

The following procedures are intended to verify the performance of the **Brand and Model Hybrid Terrestrial TV Set**, identified in these procedures as the Device Under Test (DUT).

The **Brand and Model TV Set** is intended for the reception of DTMB Digital Terrestrial Television in 6MHz bandwidth, according to the specifications GB 20600-2006. It is designed for NTSC-M (*SMPTE 170M-2004*) as stated by the Resolution No. 47/2015: "Minimum mandatory technical specifications, features and recommendations for digital terrestrial television receiver in Cuba" from the Ministry of Communications, March 15, 2015. More information at <u>http://www.lacetel.cu/television-digital/verificacion.html</u>





BRAND:	
MODEL:	
Distinctive features:	
Dimensions:	Length: Width: Height:
TUNER:	
DEM:	
DEC:	
FLASH:	
RAM:	
Audio Line Drive:	
Remote Control:	
Hardware Version:	
Firmware Version:	
Images:	
Front View	
Rear View	
Remote Control	
External Power Supply	

# General (Brand and Model) specifications





#### 0. DTMB TESTS

#### a) DTMB demodulation –

The DUT shall be capable of properly demodulate the RF signal according to GB 20600-2006 Standard.

#### Test procedure:

- Feed the DUT's input with DTMB RF signal whose strength is adjusted to the moderate level<sup>1</sup> (-53dBm).
- 2. Set the DTMB modulator frequency at 587 MHz (Channel 33)
- 3. Set the modulation parameters according to the 7 main DTMB modes in 6MHz RF channel bandwidth.
- 4. Adjust the encoder's video throughput parameter to the maximum bitrate allowed for each mode.

Mode	Number of	FEC	Modulation	Frame	Interleaver	Throughput	Test
Nicue	Carriers		Modulation	header	length	(Mbps)	1631
1	3780	0.4	16QAM	PN945	720	7.220	
2	1	0.8	4QAM	PN595	720	7.797	
3	3780	0.6	16QAM	PN945	720	10.829	
4	1	0.8	16QAM	PN595	720	15.593	
5	3780	0.8	16QAM	PN420	720	16.244	
6	3780	0.6	64QAM	PN420	720	18.274	
7	1	0.8	32QAM	PN595	720	19.492	

#### Table 0.a.1: DTMB Main Modes.

#### b) Frequency Offset -

The receiver shall be capable of tuning transmissions with a channel offset of at least  $\pm$  1/6 MHz.

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<sup>&</sup>lt;sup>1</sup> According to Report ITU-R BT.2035-2 Guidelines and techniques for the evaluation of digital terrestrial television broadcasting systems, including assessment of their coverage areas. (Question ITU-R 31/6). (2003-2004-2008).



#### Test procedure:

- Configure modulator's output to DTMB Mode 6 (see Table 0.a.I) with Variable GIC and 6 MHz RF channel bandwidth, according to Exp 337 Regulation of Digital TV Broadcasting Service, Chapter 3: Technical Requirements.
- Adjust the DTMB modulator's output signal at six relevant frequencies: 177 MHz (Channel 7), 195 MHz (Channel 10), 213 MHz (Channel 13), 473 MHz (Channel 14), 587 MHz (Channel 33) and 695 MHz (Channel 51).
- 3. Adjust RF output level to -53dBm (moderate level) for each tested channel.
- 4. Increment channel's frequency offset in both directions of at least 1/6 MHz.

Lowest Offset	Center Frequency	Top Offset
	177 MHz	
	195 MHz	
	213 MHz	
	473 MHz	
	587 MHz	
	695 MHz	

#### Table 0.b.1: DTMB - DUT's frequency offset windows.

#### c) Minimum input signal level -

The DUT should work properly with RF input signal levels in mode 6 of at least -86dBm for VHF band and -84dBm for UHF bands, without exceeding the TOV, according to Exp 337 Regulation of Digital TV Broadcasting Service, Chapter 3: Technical Requirements.

#### Test procedure:

1. Set the modulation parameters according to DTMB Mode 6 (see Table 0.a. 1) with variable GIC and 6 MHz RF channel bandwidth.

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- 2. The test shall be done for all channels from 7 to 13 and 14 to 51, if all of them accomplish the requested specification, then the obtained values at six relevant frequencies will be registered: 177 MHz (Channel 7), 195 MHz (Channel 10), 213 MHz (Channel 13), 473 (Channel 14), 587 MHz (Channel 33) and 695 MHz (Channel 51). If there were some fails in any channels, then the specific frequencies and values would be registered as well.
- 3. The signal level at the DUT's RF input is set to -86dBm for channels 7, 10 and 13 and to -84dBm for the remaining channels.
- 4. Verify whether the signal is received properly without exceeding the TOV.

Frequency	Minimum Level	Test
177MHz		
195MHz		
213MHz		
473MHz		
587MHz		
695MHz		

#### Table 0.c.1: Minimum DTMB-Receiver's input signal level.

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# I. GENERAL SPECIFICATIONS

#### a) Frequency bands –

Input frequency bands at least from 174 to 216 MHz and from 470 to 698 MHz.

#### **Test procedure:**

- Configure modulator's output according to Mode 6 (see Table 0.a.I) with variable GIC and 6MHz RF channel bandwidth in accordance with Exp 337 Regulation of Digital TV Broadcasting Service, Chapter 3: Technical Requirements.
- 2. Adjust the output RF signal level to -53dBm (moderate level) for each channel tested.
- 3. Configure modulator's output in the center frequency of every channel listed below:
  - a. VHF band: 177, 183, 189...201, 207, 213 MHz (total of 7 channels).
  - b. UHF band: 473, 479, 485...683, 689, 695 MHz (total of 38 channels).
- 4. Configure the DUT to receive and display a program transmitted within each RF channel.

#### b) Intermediate Frequency (IF) -

Intermediate Frequency (IF) in one of the alternatives of direct base band conversion (Zero or Quasi-Zero) or, otherwise, 44 MHz.

#### Test procedure:

- Configure modulator's output according to DTMB Mode 6 (see Table 0.a.l) with variable GIC and 6MHz RF channel bandwidth in accordance with Exp 337 Regulation of Digital TV Broadcasting Service, Chapter 3: Technical Requirements.
- 2. Adjust RF signal level to -53dBm (moderate level).

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- 3. Tune the DUT according to the frequency configured in the DTMB modulator
- 4. Verify the signal spectrum at the output of the tuner stage.

#### c) RF connector type -

Any input or output RF connector must be female "F" type (ANSII/SCTE 02 2006).

#### **Test procedure:**

- 1. Visual inspection and elementary comparison with specifications.
- 2. Practical connection of Male "F" type connector, taken as reference.

IT ← C= /-3	DESCRIPTION	DIM (mm)	Recommended			
1			win	wax		
	Ref plane opening diameter	А	4.32	6.10		
	Ref plane outer diameter	В	7.10	8.00		
3/8-32 UNEF-2A	Positive contact point depth <sup>1</sup>	С	-	5.08		
	Full thread depth <sup>2</sup>	D	8.26	-		
	Mating male center conductor clearance <sup>3</sup>	Е	9.65	-		
8 A REF. PLANE	Center conductor guide inner diameter	F	-	1.73		
Notes:						
Dimension to point of positive contact of male center conductor. When the indoor female f connector is used in a panel or bulkhead mounted application, dimension d is the length of thread extending beyond the mounting hardware. Minimum clearance required for maximum length male center conductor.						

# Table I.c.1: Specifications for "F" Port, Female.

#### d) Adaptable aspect ratio –

The DUT shall provide means for selecting display configuration which can be Standard 4:3 or Widescreen 16:9 format.

#### Test procedure:

- 1. Selected files are consecutively transmitted with different aspect ratios as indicated:
  - a) Aspect\_ratio\_4-3.ts, 4:3 Aspect Ratio.
  - b) Aspect\_ratio\_16-9.ts, 16:9 Aspect Ratio.

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2. The DUT is connected to TV sets with 4:3 and 16:9 aspect ratios. The image on screen is observed when changing the DUT's output Aspect Ratio (Figure I.d.1).



# Figure I.d.1: Equipment set-up for Aspect Ratio tests

# e) DVB subtitles (ETSI EN 300 743) -

The DUT must support DVB subtitles (ETSI EN 300 743).

#### Test procedure:

- 1. Selected transport streams with DVB subtitle are transmitted:
  - a) CC-H.264.ts, with Standard Definition picture format.
  - b) HD\_screenDVBx4.ts, with High Definition picture format.
- 2. By visual inspection is evaluated if the DUT includes provisions to decode and display subtitles conforming to ETSI EN 300 743.

# f) Electronic Program Guide (EPG) -

The DUT shall be capable of receiving and processing the EPG data stream according to the specifications of the Standard GB. 20600-2006, GY/T 231-2008 (Supporting 7 day information).

#### Test procedure:

- 1. Tune the DUT to receive television broadcasting service.
- 2. Check by visual inspection the ability of the DUT to receive and show properly the EPG information for 7 days.

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#### g) Data broadcasting (GDIJ027-2011) -

The DUT shall support Data broadcast processing, according to GY/T201-2004 and GD/J027-2011 (4.4.1.1.2.1, 4.4.1.1.5, 4.1.6, 4.4.2.2.6, Annex E, Annex G.28 – G.36, Annex H [ISO/IEC 13818-1 and ISO/IEC 13818-1) with Latin character format, with "single byte" coding in Spanish-ci language.

**Note:** The application shall search the Data Broadcasting "BAT/SDT" **first** on PID=0x0011, according with hereinbefore mentioned standards. If it is not present, then use as **second option** the PID=0x1000. It must be done in said **specific order**.

#### Test procedure:

- Tune the DUT to receive television broadcasting service (carrying Data Broadcasting "BAT/SDT" on PID=0x1000) and evaluate by visual inspection if the DUT properly receives and process the Data Broadcasting Service.
- Feed the DUT's RF input with a signal containing the data of Data\_Broadcast\_PID\_0x0011.ts (a TS file with PID offset of 0x0011, in accordance with GDIJ027-2011 Standard) and check by visual inspection the correct reception and processing of the Data Broadcast Service.
- 3. Feed the DUT's RF input with a signal containing the data of Data\_Broadcast\_PID\_0x1000.ts (a TS file with PID offset of 0x1000, in accordance with GDIJ027-2011 Standard) and check by visual inspection the correct reception and processing of the Data Broadcast Service.
- 4. Feed the DUT's RF input with a signal containing the data of Data\_Broadcast\_BOTH\_PID.ts (a TS file with PID offset of 0x1000 and 0x0011, in accordance with GDIJ027-2011 Standard) and check by visual inspection the correct reception and processing of the Data Broadcast Service.

# h) Firmware updating capacity (OTA) -

OTA (Over The Air) firmware update **must be inhibited** Signed and stamped **Certificate must be provided** from manufacturer to the trading company, assuring that



the equipment cannot be software upgraded by mean s of any air broadcasted signal, neither in current software version nor any future updates; as well as assuming responsibility and liability.

#### i) Service Interface -

Service interface for **ISP** (In-System Programmability) with purpose of firmware update (not necessarily external).

#### Notes:

- > ISP must be present independently from any available USB upgrade option.
- All the software and hardware ISP accessories and tools, as well as firmware update with different version number must be provided.

#### Test procedure:

- 1. Verify, by visual inspection and update execution the functionality of service interfaces.
- 2. Identify if there are options for firmware update on GUI.
- 3. Use the corresponding PC software (provided by Manufacturer) and specific cable to get access to the DUT's ISP function.
- 4. Update the DUT's firmware (write to DUT's flash).

#### j) Menus and information -

All menus and **any other** screen information from the DUT must be in Spanish language.

#### Test procedure:

1. Check all items in the user interface and buttons in the remote control.

#### k) Signal meter function -

Signal strength and quality (signal metering function) must be available, in order to be useful for antenna tuning purposes and to know the signal margin.

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#### Tips:

- The showed Level in % shall linearly follow recommended levels of ITU-R BT.2035-2 Report (showing 50% at -53dBm with 1.5% Slope).
- > The use of bar type indicators is suggested as the better way for said purpose.

#### Test procedure:

- 1. Find and select, if available, a remote control key and/or a menu function to access the signal strength and quality metering functions.
- 2. Check the concordance between the signal level at the DUT's RF input and the strength showed by the metering function.
- 3. Check if the correlation dBm vs % shown by DUT lineally follows the levels recommended by ITU-R BT.2035-2 Report.

UIT-R E	ST.2035-2	DUT			
Level Range Classification		Classification	Test Result (dBm)	Shown (%)	
≤ -68	Weak				
-68 to -53	Moderate				
-52 to -28	Strong				
≥ -28	Very Strong				

#### Table I.k.I: ITU-R BT.2035-2 and Test results

#### I) Restore factory default option -

The DUT's graphical interface must allow the user restore the factory default parameters.

#### Test procedure:

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- 1. Customize DUT's configuration parameters, taking note of values modified.
- 2. Restore factory default parameters through menu option available for this purpose and check if modified parameters returned to their default values.

#### m) Time and Date -

Date and time automatically update.

#### Tips:

- The options of selecting both the Time Zone and Daylight Saving Time DTS, must be present.
- Special care must be taken about the correspondence of actual day and time with the day and time used for EPG and, if present, PVR options.

#### Test procedure:

- 1. Connect the DUT to the mains AC line and turn it on without RF input signal.
- 2. If the DUT includes time settings, set the automatic option.
- 3. Feed the DUT's RF input with a signal containing **Time&Date\_stream\_1.ts**, this file contains the following time information:
  - UTC time: 24/09/2015 at 19:07
  - Time to change: 10/10/2015 at 04:00:00
  - Local offset: -07:07
  - Next offset: -08:00

The corresponding information to display is 24/09/2015 at 12:00. Check by visual inspection the correct reception and processing of this information.

- 4. Feed the DUT's RF input with a signal containing **Time&Date\_stream\_2.ts**, this file contains the following time information:
  - UTC time: 30/12/2015 at 13:17
  - Time to change: 10/10/2015 at 05:00:00
  - Local offset: -07:00
  - Next offset: -08:02

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The corresponding information to display is 30/12/2015 at 05:15. Check by visual inspection the correct reception and processing of this information.

5. Set the manual option and test all possible configurations.

## n) Channel numbering –

Channel numbering display in format XX.1, XX.2... where XX is the received RF channel number and "1, 2 ... " is the multiplexer program order.

#### Test procedure:

- 1. Tune the DUT to receive the television broadcast service.
- 2. Check whether the channel number is displayed as XX.1, XX.2, and so on, where XX is the tuned channel number and "1, 2 ..." is the multiplexer program order.

#### o) Environmental –

The DUT must be tropicalized (adapted to customer needs) complying with the Standard IEC 60068-1, "Environmental essays Generalities and Guides" and other related parameters.

This verification should be performed by specialized laboratories in environmental tests in Cuba.





# II. ADDITIONAL MANDATORY SPECS FOR IMAGE FORMATS, VIDEO AND AUDIO COMPRESSION STANDARDS AND INPUT INTERFACES, FOR ALL KIND OF STANDARD DEFINITON (SD) TV-SETS.

# a) Image formats –

Supports Image formats (all included):

- 1. 720 x 480i (interlaced) video at 59.94 fields per seconds.
- 2. 720 x 480p (progressive) video at 29.97 frames per seconds (fps).

#### Test procedure:

- Play transport streams coded with the formats 720x480i-59.94 fields per seconds and 720x480p-29.97 frames per seconds (fps). The samples are listed in Table II.a.I.
- 2. Check if DUT properly displays video for each tested resolution.

No	Test Stream	Format	Fields /sec	Frames /sec
1	720x480i_2997_MPEG2(MP@ML)_MP2.ts	720x480i	59.94	29.97
2	720x480p_2997_MPEG2(MP@ML)_M	720x480p	29.97	29.97

#### Table II.a.1: SD Image format test files.

#### b) Video compression standards -

Supports video compression standards (all included):

- 1) ISO/IEC 13818-2 (H.262 or MPEG-II Part 2) Main Profile at Main Level: (MP@ML).
- 2) ISO/IEC 14496-10 (H.264/AVC or MPEG-4 Part 10) Main Profile at Level 3: (MP@L3).
- 3) IEEE Std. 1857<sup>™</sup>-2013 (**AVS**1-P2) Main Group (Jizhun Profile) at Level 4.0.0.08.30.

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#### Test procedure:

- 1. Send to DUT through its RF input a DTMB signal carrying data of streams with the herein before mentioned compression standards.
- 2. Check if the DUT is capable of properly reproduce each tested stream.

#### c) Audio compression standards -

The DUT must support ISO/IEC 13818-3 Layer 2 (MPEG-2 Part 3 Layer 2) audio compression standard.

#### Test procedure:

- 1. Send to DUT's RF input a DTMB signal carrying the data of the file 720x576i-MPEG2-MPEG.ts, according to the audio standard under test.
- 2. Check if the DUT supports playing of the herein before mentioned audio compression standard.

#### d) Input signal interfaces -

The DUT must have at least one of the following input interfaces.

- CVBS through RCA female connectors.
- YPbPr through RCA female connectors.

#### Test procedure:

Check through visual inspection the availability of any of the previous named interfaces and test the functionality of each one using a Standard Definition video source.



# III. ADDITIONAL MANDATORY SPECS FOR IMAGE FORMATS VIDEO AND AUDIO COMPRESSION STANDARDS AND INPUT INTERFACES, FOR ALL KIND OF LCD OR NEWER TECHNOLOGY HIGH DEFINITON (HD)TV-sets.

The DUT must be fully <u>downward compatible</u> with SD STB and accomplish all previous requirements besides following specs and features.

# a) Image formats –

Support for Image formats (all included) specified in previous II, a) clause and:

- 1. 1280x720p (progressive) video at 29.97 frames per seconds (fps),
- 2. 1920x1080i (interlaced) video at 59.94 fields per seconds.

#### Test procedure:

- 1. Play transport streams coded with the formats 1280x720p-29.97 frames per second and 1920x1080i-59.94 fields per second. The samples are listed in Table III.a.1.
- 2. Check if DUT properly displays video for each tested resolution.

#### Table III.a.2: HD Image format test files.

No	File	Format	Fields /sec	Frames /sec
1	1280x720p_5994_MPEG 2(MP@HL)_MP2.ts	1280x720p	29.97	29.97
2	1920x1080i_2997_MPEG 2(MP@HL)_MP2.ts	1920x1080i	59.94	29.97

#### b) Video compression standards -

Support for video compression standards (all included):

- 1) ISO/IEC 13818-2 (H.262 or MPEG-2 Part 2) Main Profile at High Level (MP@HL).
- 2) ISO/IEC 14496-10 (**H.264**/AVC or MPEG-4 Part 10) High Profile at Level 4.0 (**HP@L4.0**).

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3) IEEE Std. 1857<sup>™</sup>-2013 (**AVS+** or AVS1-**P16**) Broadcasting Group at Level 6.0.0.08.60.

#### Test procedure:

- 1. Send to DUT through its RF input a DTMB signal carrying data of streams with the herein before mentioned compression standards.
- 2. Check if the DUT is capable of properly reproduce each tested stream.
- c) Support for audio compression standard ISO/IEC 14496-3 (MPEG-4 Part 3 Subpart 4 AAC) –

The DUT must be capable of decode and reproduce audio coded using Advanced Audio Coding (AAC) Standard.

#### Test procedure:

- 1. Send to DUT's RF input a DTMB signal carrying information of the file *720x480p*-*MPEG2-AAC.ts* according to the audio standard under test.
- 2. Check if the DUT supports playing the herein before mentioned audio compression standard.
- d) Support for HDMI input interface (version 1.2 or higher) PASSED

Support for HDMI input interface (version 1.2 or higher).

#### Test procedure:

- 1. Check the presence of HDMI input ports on DUT.
- 2. Inject a signal through HDMI input port with a resolution of 1080p.
- 3. Verify if the DUT is capable of properly reproduce the received signal.

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## IV. ADDITIONAL FEATURES -

#### a) USB Port Features -

#### Table IV.I: USB Port Main Features

Feature	Supported	Test
HDD Up to 1TB		
Disk with 3 partitions		
NTFS, FAT32 File System		
PVR (FAT32)		
PVR (NTFS)		
Time Shift		
Subtitle .srt		

# b) Supported Video Codecs -

#### **Table IV.II: Tested Video Files**

No	File	Source
	720x480	
1	01-11011_AVI_DivX_720x_480_2997_Auto_MP3_4800GV-UVC.avi	Ultra Video Converter
2	04-11012_AVI_Xvid_720x_480_2997_Auto_MP3_4800GV-UVC.avi	Ultra Video Converter
2	conv. cnimel oviH264PP2k0 AC2 ovi	Xilisoft Video
3	SOTY_ANIMAFAVINZ04DR2K0-AC3.avi	ConverterUltimate
4	44-11081_FLV_FLV_720x_480_2397_Auto_MP3_4410GV-UVC.flv	Ultra Video Converter
5	conv. animal mkybr4k0. Vilisoft mky	Xilisoft Video
5	sony_animai-mkvbi4ko-Anison.mkv	ConverterUltimate
6	86-16032_Xbox360_MPEG4_AAC_16-9MS-UVC.mp4	Ultra Video Converter
7	20-11051_MPEG2_MPEG2720x_480_2997_04-3_MP24800 GV-	I Iltra Video Converter
'	UVC.mpg	
8	NTSC-DVD_MPEG-1_720x480_29.970_fps_MP2-MPEG-1_Layer2.mpg	Pazera
9	NTSC-DVD_MPEG-1_720x480_29.970_fps_AC3-Dolby_AC3.mpg	Pazera
10	NTSC-DVD_MPEG-2_720x480_29.970_fps_AC3-Dolby_AC3.mpg	Pazera
11	MPEG-1 720v576 25 fps mp3 mpg	Xilisoft Video Converter
	MFEG-1_720x370_23_ips_inp3.inpg	Ultimate
12	14-11041_MPEG1_MPE <mark>G172</mark> 0x_480_2397_04-3_MP24800 GV-	I Iltra Video Converter
12	UVC.mpg	
13	sony animal-720x480 rmyb-Xilisoft rmyb	Xilisoft Video Converter
10		Ultimate
14	78-12034_DVD_MPEG2_720x_480_2997_16-9_MP2_4800Disc-	I Iltra Video Converter
14	UVC.VOB	
14	78-12034_DVD_MPEG2_720x_480_2997_16-9_MP2_4800Disc- UVC.VOB	Ultra Video Converter

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15	AVI_DivX_1	280x720p_	_5994fps_	_mp3.avi	
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Xilisoft Video Converter Ultimate

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16	AVI MPEG1 1280x720p 5994fps mp3 avi	Xilisoft Video Converter
		Ultimate
17	AVI MPEG2 1280x720p 5994fps mp3.avi	Xilisoft Video
		ConverterUltimate
18	AVI XViD 1280x720p 5994fps ac3 avi	Xilisoft Video
		ConverterUltimate
19	A\/I_X\/iD_1280x720n_5994fns_mn2 avi	Xilisoft Video
	///i_//ib_1200//20p_0004/po_nip2.dvi	ConverterUltimate
20	ELV 1280x720p 2997fps mp3 flv	Xilisoft Video
		ConverterUltimate
21	MKV H264 1280x720n 5004fns mn3 mky	Xilisoft Video
21	101Kv_11204_1200x120p_33341ps_11p3.11kv	ConverterUltimate
22	$MP4 \Lambda V/C 1280 x720 n 500/fns are mn4$	Xilisoft Video
22	101F4_AVC_1200X120p_33941ps_aac.11p4	ConverterUltimate
23	MPC MPEC2 1280v720p 2007fps mp2 mpg	Xilisoft Video
20	WFG_WFEG2_1260x726p_23371p3_htp2.htpg	ConverterUltimate
24	PMV/P = PV/(1280x720p = 20fpc rm a rm/b)	Xilisoft Video
27		ConverterUltimate
25		Xilisoft Video
25	VOD_WFEG2_1260X720P_23971ps_Hp2.v00	ConverterUltimate
	1920x1080	
26	$\Delta V = Div X = 1020 \times 1080 i = 20  from mn2 avi$	Xilisoft Video
20		ConverterUltimate
27	$\Delta V/L X V/iD 1020 x 1090 i 20 fpc ac2 avi$	Xilisoft Video
21	AVI_AVID_1920x1000I_50IPS_ac5.avi	ConverterUltimate
28	$\Delta V/L X V/iD 1020 x 1090 i 20 fpc mp2 avi$	Xilisoft Video
20	Avi_AviD_1920x1000i_50ips_inp2.avi	ConverterUltimate
20	MKV H264 1020x1080i 30fpc mp3 mkv	Xilisoft Video
25	NIKV_11204_1920x10001_301p3_111p3.11kv	ConverterUltimate
30	$MP4 \Lambda V/C 1020 \times 1080 i 20 fpc \Lambda \Lambda C mp4$	Xilisoft Video
00		ConverterUltimate
31	MPC MPEC2 1020v1080i 20fpc mp2 mpg	Xilisoft Video
51		ConverterUltimate
32	PMV/P = PV/(1020x1080i) 20fpc = PA rmyb	Xilisoft Video
52		ConverterUltimate

# Table II.III: Supported Video Codecs

File	Resolution	FPS	Code	cs	Container	Supported		Supported
Number			Video	Audio	(Extension)	Yes	No	Remarks
1	720x480	29.97	MPEG4 (DivX)	МР3				
2	720x480	29.97	MPEG4 (XviD)	MP3	AVI			
3	720x480	29.97	AVC	AC3				
4	720x480	23.976	SorensonS park	MP3	FLV			
5	720x480	29.97	AVC	MP2	МК∨			
6	720x480	29.97	MPEG4	AAC	MP4			
7	720x480	29.97	MPEG2	MP2	MPG			

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File	Resolution	EDS	Code	cs	Container	Supported		Supported
Number	Resolution	FF3	Video	Audio	(Extension)	Yes	No	Remarks
8	720x480	29.97	MPEG1	MP2				
9	720x480	29.97	MPEG1	AC3				
10	720x480	29.97	MPEG2	AC3		~		
11	720x576	25	MPEG1	MP3				
12	720x480	23.976	MPEG1	MP2				
13	720x480	29.97	Real Video	Cook	RMVB	~		
14	720x480	29.97	MPEG2	MP2	VOB			
15	1280x720	59.94	DivX	MP3			5	
16	1280x720	59.94	MPEG-1	MP3			5	
17	1280x720	59.94	MPEG-2	MP3	AVI			
18	1280x720	59.94	XviD	AC3				
19	1280x720	59.94	XviD	MP2				
20	1280x720	29.97		MP3	FLV	~		
21	1280x720	59.94	H.264	MP3	MKV	2		
22	1280x720	59.94	AVC	AAC	MP4	2		
23	1280x720	29.97	MPEG-2	MP2	MPG			
24	1280x720	30	Real Video	RMA	RMVB			
25	1280x720	29.97	MPEG-2	MP2	VOB		1	
26	1920x1080	30	DivX	MP3			1	
27	1920x1080	30	XviD	AC3	AVI		E	
28	1920x1080	30	XviD	MP2				
29	1920x1080	30	H.264	MP3	MKV	1		
30	1920x1080	30	AVC	AAC	MP4	1		
31	1920x1080 🧹	30	MPEG-2	MP2	MPG	34		
32	1920x1080	30	Real Video	RA	RMVB			





# V. ADDITIONAL REMARKS

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# VI. HARDWARE, DOCUMENTATION, SOFTWARE AND TOOLS PROVIDED

# Table VI.1.1: HARDWARE

	DESCRIPTION	PROVIDED
iDTV Solution	Two iDTV samples Two USB-load loader & debug Box Two Debug Card USB cable and Serial port connecting cables	
Silicon Tuner	Two Evaluation boards (including all cables and accessories)	
RF Modulator	Two Evaluation boards (including all cables and accessories)	
Demodulator	Two Evaluation boards (including all cables and accessories)	
SoC	Two Evaluation boards (including all cables and accessories)	

Continue in next page.

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# Table VI.1.2: DOCUMENTATION

	DESCRIPTION	PROVIDED
	User Manual	
iDTV	Service Manual	
Solution	Reference Schematics	
	Environmental Test Report	
	Detailed Datasheets	
	Software Programming Guide	
	Evaluation Board User Guide	
	Evaluation Board Bill Of Materials	
Silicon	Evaluation Board Reference Schematics	
Tuner	Evaluation Board Gerber files	
	Layout Guide	
	PCB Footprint	
	Standard Reflow Profile	
	Silicon Tuner performance Test Report	1
	Detailed Datasheets	
	Software Programming Guide	
	Evaluation Board User Guide	
RE	Evaluation Board Bill Of Materials	
Modulator	Evaluation Board Reference Schematics	
(Chs 3/4)	Evaluation Board Gerber files	
, ,	Layout Guide	
	PCB Footprint	
	Standard Reliow Profile <u>BE Madulator performance Test Pepert</u>	
	Software Brogromming Cuide	
	Software Programming Guide	
	Evaluation Board Bill Of Materiala	
	Evaluation Board Bill Of Materials	
Demodulator	Evaluation Board Carbox files	
	Evaluation Board Gerber files	
	Standard Reflow Profile	
	Demodulator performance Test Report	
	Detailed Datasheets	
SoC	Software Programming Guide	
	Evaluation Board User Guide	
	Evaluation Board Bill Of Materials	



DESCRIPTION		PROVIDED
Evaluation Board Reference Schematics		NO
Evaluation Board Gerber files		NO
PCB Footprint		NO
Layout Guide	$\sim$	NO
Standard Reflow Profile		NO
SoC performance Test Report		NO

	DESCRIPTION		RELEASE		PROVIDED
	Current firmware version (bin file)		NO		
		Layer	Module	Providing Mode	NO
			Basic function & task	Source Code	NO
		Application	Information service	Library	NO
		Application	Menu & OSD y	Library	NO
			Software Upgrading	Bootloader	NO
			Games	Source Code	NO
	Source code of application	Multimedia	Multimedia player	Source Code + Library	NO
		Middleware	Audio & Video function	Library	NO
iDTV			closed captioning	Library	NO
Solution			Database	Source Code	NO
			Demux	Library	NO
			EPG	Library	NO
			Fonts & Menu analyses	Source Code	NO
			File system	Source Code	NO
			File browsing	Library	NO
		×	Driver for the master IC	Source Code + Library	NO
		Driver	Front panel & remote control	Source Code + Library	NO
			Flash	Source Code	NO
			Tuner	Source Code	NO
			Demodulator	Source Code	NO
		Op. System	Op. System	Library	NO
	Debug Tool				NO

# Table VI.1.3: SOFTWARE & TOOLS

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	DESCRIPTION	RELEASE	PROVIDED
01111	All function for Si-Tuner Operation		NO
Silicon	All function for API		NO
runer	PC based Tuner GUI demo		NO
RF	All function for RF Mod Operation		NOT
Modulator	All function for API		
(Chs 3/4)	PC based RF Modulator GUI demo		AFFL
	All function for Demod Operation		NO
Demodulator	All function for API		NO
	PC based Demodulator GUI demo		NO
	USB-load tool		NO
	Flash programming tool		NO
	SDK environment		NO
SoC	All function for API		NO
	Reference TS for Video compression standards		NO
	Source code of basic application (including peripherals and other elements' drivers)		NO

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# RESEARCH AND DEVELOPMENT TELECOMMUNICATIONS INSTITUTE

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