

## DVB-C HD SET TOP BOX STB1105-HD

**MPEG2/MPEG4/H.264**

**Casing Size:22.0CM×1 5.5CM×3.8CM**



<b>Energía</b>	
MODO EN ESPERA	
Marca : KINGTYPE	
Modelo: STB1105-HD	
Más eficiente	
A	
B	
C	
D	
E	
Menos eficiente	
<b>CONSUMO (kWh/mes) 0.776</b>	
modo en espera	
Basado en Norma Chilena Oficial Nch3107.Of2008	



## **Characteristics :**

1. Support MPEG-1,MPEG-2 MP@HL, MPEG-4 SP and ASP,H.264,VC-1,RealMedia video decoding
2. Support MPEG-1-Audio ,MPEG-2-Audio LayerI/II, stereo audio decoding ,Dolby (AC3) 5.1 channel surround sound,Sampling frequency 32/44.1/48KHz, support MP3,AAC,WMA,
3. Support HD/SD digital signal
4. Support 500 channels memory ( including digital program,audio radio program, digital radio program )
5. Support auto search , manual search , full frequency search .
6. Support EPG
7. Support joint Stereo, Mono , dual channel. Volume level 32
8. Support OSD
9. Support online software upgrade and local upgrade.
10. Support email
11. HDMI output
12. Support 1080p,720p,576p,576i
13. image format:JPG,PNG,BMP,
14. audio format:mp3,wav,ogg,aac,m4a
15. video format:mp4,avi,flv,mk,mov,mpg,ts,vob
16. support PVR
17. support FAT32
18. Support AC-3 (option)

section	Item	content
DVB-C tuner	Input Frequency	110 ~ 862MHz
	Loop out frequency	110 ~ 862MHz
	Input level	36 ~ 85 dBuV
	Symbol rate	0~ 9Mbaud
	Input impedance	75 Ω
DEMODULATOR	Standard	DVB-C
VIDEO DECODING	Standard	ISO/IEC 13818-2, MPEG-2 MP@ML, MPEG4 H.264 P3, JEPG/MJPEG
	Aspect ratio	16::9 / 4:3
	Video format	PAL / NTSC

	Video resolution	1080p, 1080i, 720p, 720i, 480p, 480i
AUDIO DECODING	Standard	ISO/IEC 13818-3
	Decoding	MPEG-1 Audio Layer 2, MPEG-2, MPEG4AAC, AC-3, AC-3+, HE-AAC, DRA, MP3
	Output mode	Dual channel; Joint Stereo; Mono; Musicam; AC3 Pass through; AC3 Downmix.
	Sampling frequency	32, 44.1, 48KHz
MEMORY	FLASH	8MB
	CPU	610MHz
	DDR	128MB
SMART CARD interface	Standard	GY/Z175-2001
AV OUTPUT	Video de-emphasis	CCIR REC.405-1, 625LINES
	Video output impedance and Level	600Ω(unbalanced) and 1.0Vp-p
	Audio output frequency and impedance	20Hz~ 20KHz and Low
	Audio output level	1.0Vrms ± 2dB into 10KΩ
Cabinet	Plastic /metal	option
Dimension	SIZE:22.0CM×15.5CM×3.8CM	
FRONT PANEL	LED light display LED	Tow color LED light
	SIGNAL display	1
	Smart card slot	1
	IR receiver IR	38KHz
REAR PANEL	RF input RF	F-type, Female
	Loop through Output	IEC male
	USB	1
	RJ45	Option
	S/PDIF	1
	AV output	(1 Left Audio, 1 Right Audio, 1 Video)
	RS232	1
	HDMI	1
	DC input	5V 2A
Power Supply	Input Voltage	AC90 ~ 250V, 50/60Hz
	Power Consumption	10 W max
Ambient	Operation Temperature	0~40℃