

KORBOX 2.0

Operating System	Android 4.0 (ICS)
CPU	Hisilicon (chipset part no. Hi3716C) ARM Cortex A9 Processor 1,2GHZ
System Memory	1GB RAM, 4GB Nand Flash, 8MB NOR Flash
Video Connections	Digital output: HDMI 1.4 output Analogue AV-Composite Video, Stereo Audio output
Output Norm	PAL, NTSC
Audio Connections	HDMI 1.4; Stereo (L&R)
AC Adapter	Input: 100-240V Output: 5V/2.4A
USB Interface	USB 2.0 Host x3, SD Card Reader
Network Connection	Wired support trough RJ-45 shielded connector 10/100Mbps
	Wireless support through Wi-Fi built (802.11n) 150Mbps
Phone Port	RJ11X1
Audio Formats	Dolby Digital downmix to stereo and 5.1 pass-through DTS downmix to stereo and 5.1 pass-through AAC / FLAC / MKA / MP3 / OGG / WAV / WMA / MPEG 1/2/4 / MP2 / M4A RA-COOK / RA-Lossless / DRA / RealAudio 4/5/6/8/9/10 / TTA / AC3 / APE
Video Resolution	PAL 576i/576p; NTSC480i/480p; 720p; 1080i; 1080p(50/60Hz), 1080p 24FPS
Video playback	ASF / AVI / DAT / FLV / M2T / M2TS / MKV / MOV / MP4 / MPG / MPEG / RM RMVB / TP / TRP / TS / VOD / WMV / MTS / M1V / M2V / M4V / 3GP / F4V M2P / 3G2, H264 3D (side by side)

KORBOX 2.0

	Subtitle: ASS/SSA/IDX+SUB/PGS/SMI/SRT/SUB
IMAGE Formats	BMP/GIF/JPG/JPEG/PNG
DVB-T2 (DVB-T) - Optional	RF IN: Single Tuner with 5v S/W switchable outout power on input connector for antenna
	RF Out: pass-through of raw RF signal (100Mhz -850Mhz)
VoIP	Asterisk open source
Feature Lists	Ability to run third party application
	Full support DVB-T2 with PVR/Time shift/Schedule REC and Set-up APIs
	Webkit Enable, Stable support for Flash 10.01 enable above
	Java enable, HTML5
	Media Player support of HLS smooth streaming protocol
	DLNA Client (DMP, Digital Media Render, Digital Media Server)
	Remote control user interface (through android phone or tablet)
	Remote online upgrade
Security	Support Verimatrix DRM
	Access support HDCP 1.2 of HDMI
	Macrovision (optional)
	CGMS-A Signaling pass through
Remote Control	IR, RF 2.4GHZ (Optional) with Qwerty

KORBOX 2.0

Operation Temperature	0°C (32°F) to 40°C(104°F)
Certification	CE, ROHS, FCC, C-tick

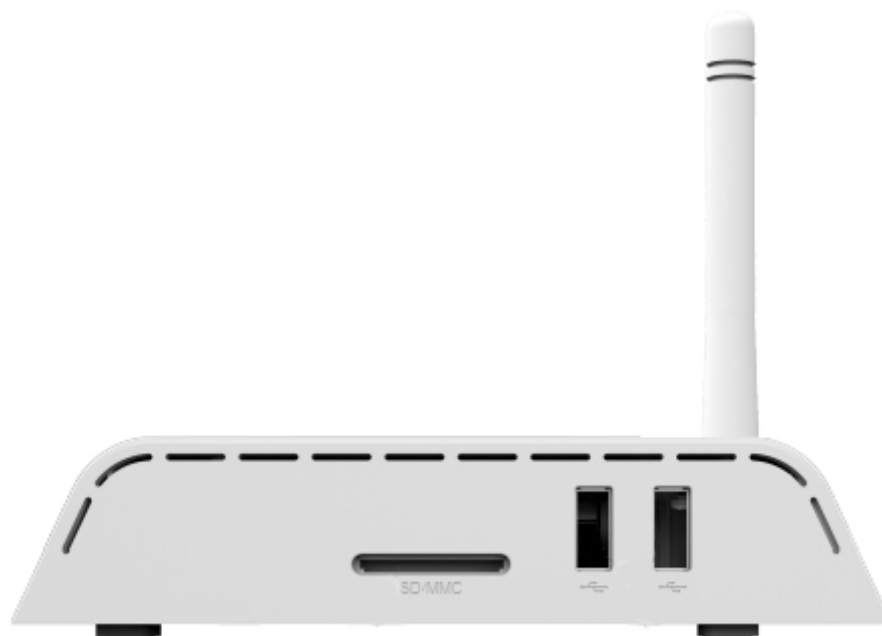


FRONT

KORBOX 2.0



BACK



RIGHT SIDE