

User Manual



H-STB-IP

Compact IP Decoder Set Top Box





Introduction

Thank you for choosing DEXIN's android set-top box and congratulate you that you will enjoy the audiovisual entertainment with the multimedia android set-top box.

Please read this manual carefully before you install, use and maintain the set-top box. Keep this manual for future reference.

Statement

This product supports to connect internet, which allows users to download online resources. DEXIN shall have no liability for the validity, legality and stability of the downloaded content. No reactionary, pornographic or violent content is encouraged.

There may be some application programs not compatible with this set-top box as android system is an open platform which is applied to a large number of applications. This shall not be recognized as set-top box's quality fault.

DEXIN makes no guarantee that no any error or neglect in this user manual, though it has been carefully collated and verified. And, the performance of this product is improving fast and frequently. We are sorry for no further notice will be offered if the actual product differs from the descriptions in the user manual. Please visit DEXIN's web site for details.

Images shown in this user manual are indicative only. If there is inconsistency between the images and the actual product, the actual product shall govern

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1 Specifications

	CDU	RK3229, 28nm Quad core Cortex A7, High cost performance 4K OTT Box
	CPU	solution
	GPU	ARM Mali-400 GPU
		Including an HDMI 2.0 for HDMI 2.0 for 4K YUV420@60Hz with HDCP
	HDMI	1.4/2.2
		Support 4K 10-bit H.265/H.264/VP9 video playback and display
Hardware	Memory	1GB DDRIII
	Flash	8GB Nand Flash
	Wi-Fi	2.4G, 802.11 b/g/n,
		Ethernet GMAC 10/100/100M Ethernet controller
	Wired network	Support 10/100/1000 data transfer rate and RGMII interface
		Support 10/100Mbps data transfer rate and RGMII interface
	IR	Infra Remote control
	Power Supply	DC input 5V/2A
Software	OS	Android 7.1
Software	3D	Hardware 3D graphics acceleration
		4K VP9 Video decoder, 4K 10-bits H.265/H.264 video decoder
		1080P other video decoders (VC-1, MPEG-1/2/4, VP6/8)
		Support conversion from BT.2020 to Rec.709/Rec.601
		Video post processor: de-interlace
		H.263/H.264 2160P@ 24fps
		VC-1 ,MPEG - 1 1080p @ 60fps
		MPEG- 2 2160P @ 24fps
		MPEG-4 1080P @ 60fps
	Video decoding	AVS 1080p @ 60fps
		MVC 2160P @ 24fps
		WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV8,RV9,RV10 1080P@60fps
		Support HEVC decoder
		Support Main/Main10 HEVC/H.265 decoder, 4K @ 60FPS
		Support 4096x2304 resolution
		Support HDMI 720P-2160P FUII 3D HD(2160P, 3840 * 2160), 4K+2 K

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		Support flash11.1
	Video Decoder format	H.264,H.265,VP8,MVC(1080P)
	Video format	Supports DIVD/DIVX/REAL8 / 9 / 10, RV, RM, RMVB, PMP, FLV, MP4, M4V, VOB, VP6, VP8 2160P @ 24fps
Software	Audio format	Supports MP1, MP2, MP3, WMA, OGG, AAC, M4A, FLAC, APE, AMR, RA, WAV, etc
	Picture format	Supports JPG, JPEG, BMP, GIF, PNG, JFIF etc Resolution 8192x8192
	HDD file system	FAT16 / FAT32 / NTFS
	Support Subtitle	SRT, SMI, SUB, SSA, IDX+USB
	XBMC/KODI	Support
	DRM	Widewine Level1, DRM PlayReady ,Verimatrix, built in Trustzone, HDCP 2.2/1.4
	Support language	Chinese, English, Germany, Japanese, Korea etc. multilateral languages
	1*HDMI 2.0	Built-in HDMI 2.0 transmitter including both controller and PHY with CEC and HDCP, 4K @ 60FPS max resolution output
	1* SD Card	to 64GB
	4*USB HOST	2High speed USB 2.0, support USB DISK and USB HDD
	1*SPDIF	SPDIF output
	1*RJ45	Ethernet:10/100M, standard RJ-45
Stream In/Out	1*Power input	5V/2A
		Gift box
		Power charger adapter
	Accessories	HDMI cable (optional)
		IR remote control (optional)
		User's Manual
	Online	Browse all video websites, support Netflix, Hulu, Flixster, youtube etc
	Apps	Apps download freely form android market, amazon appstore etc
	Medium	Local Media playback, support HDD, U disk ,SD card
Applications	Talk online	Support SKYPE video call, MSN, facebook, twitter, QQ etc
	Others	Support Wi-Fi Hotspot, could be as a wireless router
	Others	Support DLNA, Google TV Remote, LAN, 3D Movie, Email, office suit etc
Packing	Dimension	118*118*25 mm
I AUNING	Approx weight	400g

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Power: to turn on/on the 1 v set/learn

SET SET: learning key

TVIN **TV IN:** shift to live programs

VOL VOL Volume: to control the volume of TV

Operation Guide on Learning Function

- 1. Long press 'Power/SET' key in TV Control Area until the LED indicator becomes steady on. It is then in the learning status to copy the function from other remote control.
- 2. Press the key ready to learn in the TV control area. If the red indicator blinks, it indicates that this key is ready to learn.
- 3. Hold the target remote control to be learned against this remote control at 3-5mm distance, and press the key to be learned on the target remote control.
- 4. If the learning succeeds, the LED indicator will blink 3 times and then keep on. Users can then set the other keys with the same steps. If the learning fails, the LED indicator will blink 5 times and return to learning status. Please repeat steps 2-3 to retry.
- 5. After finishing the learning process, press any key out of the TV Control Area to exit the learning status, and the LED indicator turns off at the same time.





3 Basic Operations

- 3.1 Power on/off and Sleep
 - 1. Connect the box to the TV with HDMI cable, connect box to the power adaptor, connect mouse, air mouse or other input devices with USB port.
 - 2. After the device and cable connected, power LED turn to blue
 - 3. After the device and cable disconnected, Power LED turns off
 - 4. Under power on mode, press remote control's power button, device is entering into sleep mode.
 - 5. Under sleep mode, device will be wake when you press remote control's power button.
- 3.2 Open applications

Use remote control's arrow keys to choose the wanted program, click OK button to open the selected program.

3.3 Switch in the applications

Click "My APPs" to view recently used programs, click program icon to switch application arbitrarily.

3.4 Back to Home Screen

Click icon (1) on remote control to return to home screen

4 System Introduction

4.1 Main Interface Intro

Figure-1 is the main interface displayed when the STB is powered on. It contains Online Video, Recommend, My Apps, Local, Music and Setting all together 6 shortcut menus.

Users can also add shortcut menu as need through clicking button 보 on the interface.







4.2 My Apps

Figure-2 shows the Apps list installed in STB. The built-in apps include Apk installer, Apps, Browser, Calculator, Downloads, File Explorer, IPTV2 and etc. With android system's wide applicability, user can install more apps downloaded online.

We mainly introduce 3 APKs here: Apk Installer, File Explorer and Settings



Figure-2

• 4.2.1 Apk installer

Clicking "Apk installer", it displays the following interface as Figure-3 where users can install/manage App and check Apps' information.





Figure-3

App Install: Install APPs in Internal Memory/SD Card/USB Disk.

	Path: Internal Memory	
	Music	
Internal Memory	Podcasts	
	Ringtones	
SD Card UnMounted	Alarms	
USB Disk UnMounted	Pictures	
	Movies	

Figure-4

App Manage: Launch/Export/Uninstall Apps and check the version of APPs.





Advance: users can check Apps' size, open or unload the APPs.



Figure-6

• 4.2.2 File Explorer

Clicking "File Explorer", it displays the following interface as Figure-7 where users can read Internal Flash/USB/Net Hoot information.

Read U Disk: insert U flash disk or removable hard disk into USB port in the status of power on, icon

↔ appears in top left corner of the home screen.

FileExplorer	USB/emulated/0 IPTV		
Internal Flas	h	⊜	4.00 K 1970-01-01 07:01:06
SD Card	0		folder 1970-01-01 07:00:51
USB	(iptv_download	folder 1970-01-01 07:01:33
NetHood		eHomeMediaCenter	folder 1970-01-01 07:01:54
(MENU) More	e Operations	Android	folder 1970-01-01 07:01:20
•			folder 1970-01-01 07:01:13
		Download Figure-7	
• 4.2.3 Settings			
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Home Screen \rightarrow My APPs \rightarrow Settings or Home Screen \rightarrow Settings to set network/sound/Display/Apps and other parameters.

Click "Settings" in Figure-8, users can set normal functions' parameters here and click "More Settings", it displays the screen as Figure -9 to set other functions' parameters



Figure-8





Figure-9

> WI-FI Function

Settings→Wi-Fi

Enter interface shown as in Figure-10 below and turn on Wi-Fi, and then the system will automatically search Wi-Fi signal around available.

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I⊕ R		H-S	TB-IP
Wi-Fi	i		
•		On	
	▼.	1ZDS	
	•	AI-THINKER_119BA0	
	▼.	Honor V10	
	▼.	N-4F-LHS1	
	▼.	N-4F-LHS5	
	▼.	TP-LINK_LHS	
	▼.	W-6F-NMBGS	
	V .	***	
	V 4	dewq	
	V .	W-6F-WMBGS	
	+	Add network	

Figure-10

Select a network access point searched out and input password, and then it shows the wireless connection result. (Figure-11)

Wi-F					
			On		
		1ZDS			

	•	AI-THI	1ZDS Password		
		N-4F-L	L		
	Ta	N-4F-L	Show password		
	Ta	W-6F-N	Advanced options	~	
	W a	dewq	C,	ANCEL CONNECT	
	W a	N-4F-LH	.HS4		
	Ta	TP-LIN	IK_LHS		
	W a	W-6F-W	WMBGS		
	+	Add ne	etwork		

Figure-11

> Ethernet Function

Setting \rightarrow More \rightarrow select "Ethernet" to open Ethernet function. Insert network cable, network will be connected automatically. (Figure-12)

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Figure-12

> WLAN Hotspot

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Settings→More→Tethering & Portable hotspot→select "Portable Wi-Fi hotspot" to active hotspot. (Figure-13)

← Tet	hering & portable hotspot	
	USB tethering USB not connected	•
	Portable Wi-Fi hotspot	
	Set up Wi-Fi hotspot AndroidAP WPA2 PSK portable Wi-Fi hotspot	
	Bluetooth tethering	

Figure-13

Clicking "set up Wi-Fi hotspot" to set the hotspot's name, security, and password and other parameters. Ensure connected to the wired network, the box can be used as wireless AP to support more wireless devices access in the family. (Figure-14)

TH®R			H-STB-IP
← Tethering & portab	le hotspot		
USB tethering USB not connecte	d		•
Portable Wi-Fi Portable hotspot Set up Wi-Fi ho AndroidAP WPA Bluetooth teth	Set up Wi-Fi hotspot Network name AndroidAP Security WPA2 PSK Password The password must have at least 8 characters. Show password Select AP Band 2.4 GHz Band	T CANCEL SAVE	

Figure-14

4.2.3.2 Device

Users can set "Display/Notification/Sound/Apps/Storage/Memory/Users" parameters in this part. (Figure-15)

Settings			
		More	
	Device		
	•	Display Adaptive brightness is OFF	
	۰	Notifications All apps allowed to send	
	•	Sound Ring volume at 100%	
	۲	Apps 19 apps installed	
	=	Storage 423 MB of 8GB used	
		Memory Avg 511 MB of 1.0 GB memory used	
	±	Users Signed in as Owner	
	Person	al	

Figure-15

4.2.3.3 Personal

Users can set "Location/Security/Accounts/Google/ Language & input/Backup & reset" parameters in this part. (Figure-16)

TH�R **H-STB-IP** Settings Location 0 ON / Device only â Security Accounts G Google Languages & input English (United States) 0 Backup & reset System Date & time 0 GMT+07:00 Western Indonesia Time t Accessibility

Figure-16

4.2.3.4 System

Users can set "Date & time/Accessibility/Version" parameters in this part. (Figure-17)

Settings						
	Person	Location ON / Device only				
	â	Security				
	8	Accounts				
	G	Google				
	۲	Languages & input English (United States)				
	٥	Backup & reset				
	Systen	n				
	0	Date & time GMT+07:00 Western Indonesia Time				
	Ť	Accessibility				

Figure-17

• 4.2.4 Downloads

Clicking "Downloads", users can check the items which are downloaded. (Figure-18)

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Figure-18

5 Application Program Installation (e.g.: Install 'IPTV')

Assume that the application program installation package (IPTV.apk) is in a USB disk. Insert the USB disk in

the STB, it pops out an icon 🐡 on the home screen. (Figure-19)





Click 'File Explorer' program in My Apps and select "USB" to open the USB programs. (Figure-20/21)



Select "iptv.apk" in the USB disk and press "OK" to continue. (Figure-22)

Internal Flash Control Control Contro	FileExplorer iptv_1.1.7_2	0171023.apk	
Card I LINUX.ppt SD Card I Hi_log.txt 2 1 M [2018-06.93.01 m] I Hi_log.txt 2 2 1 M [2018-10-1512 I Setup.json 0 B [2017-01-01 of I Setup.json 0 B [2017-01-01 of I Setup.json 703.26 K [2017-07-29 of I Setup.json 703.26 K [2017-10-23 1] I Setup.json 704.100000000000000000000000000000000000		ne_ipinfo.txt	789 B 1980-01-01 00:00:
USB Image: Setup.json NetHood Image: Setup.json	Internal Flash	LINUX.ppt	551.50 K 2018-08-30 16:40:
NetHood Image: Setup.joon Imag	SD Card	Hi_log.txt	2.21 M 2018-10-15 12:54:
Image: Wind wind wind wind wind wind wind wind w	иѕв 🖱	😰 setup.json	0.8 2017-01-01 08:00:
BARGENT 2017-10-23 15 DECORF 1980-01-01 OF Figure-22 S 'INSTALL' to start the 'IPTV' installation and press 'Done' to finish as shown in Figure-23/24. IPTV ou want to install this application? It will get access to: draw over other apps access approximate location (network-based) access precise location (GPS and network-based)	NetHood	😰 setup.json	703.26 K 2017-07-29 01:34:
Figure-22 s 'INSTALL' to start the 'IPTV' installation and press 'Done' to finish as shown in Figure-23/24. IPTV ou want to install this application? It will get access to: draw over other apps access approximate location (network-based) access precise location (GPS and network-based)	[MENU] More Operations	iptv_1.1.7_20171023.a	pk 38.95 M 2017-10-23 15:39:
s 'INSTALL' to start the 'IPTV' installation and press 'Done' to finish as shown in Figure-23/24. IPTV ou want to install this application? It will get access to: draw over other apps access approximate location (network-based) access precise location (GPS and network-based)		philips_2K15.db	52.00 K 1980-01-01 00:00:
IPTV ou want to install this application? It will get access to: draw over other apps access approximate location (network-based) access precise location (GPS and network-based)		C	
ou want to install this application? It will get access to: draw over other apps access approximate location (network-based) access precise location (GPS and network-based)	s 'INSTALL' to start the 'IPTV'	installation and press 'Done' to finish as sl	hown in Figure-23/24.
draw over other apps access approximate location (network-based) access precise location (GPS and network-based)	IPTV		
access approximate location (network-based) access precise location (GPS and network-based)	you want to install this application? It will get	access to:	
access precise location (GPS and network-based)	draw over other apps		
modify or delete the contents of your SD card		,	

Figure-23

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CANCEL INSTALL



Figure-24

As shown in Figure-25, users can see the 'IPTV' icon in the Apps tag. Click this icon to enjoy the videos.



Figure-25



6 Trouble Shooting

Problem	Possible Solution	
No Power	-Check to be that the power adaptor is properly connected and the	
	power cord is right	
	-Repress the power button on the remote control to restart the STB.	
No Picture	-Check to be sure the TV set is powered on	
	- Check to be sure that HDMI cable is connected properly	
	(hand-tighten if necessary)	
	-Replug HDMI cable	
	- Check to be sure that TV input is HDMI	
No sound	-Adjust the volume	
No digital audio output	-Check to be sure that the digital output is properly connected	
	- Check to be sure that the amplifier is properly set	
Remote control does not work	-Make sure the remote control is properly pointed to the STB's	
	receiving side.	
	-Keep the remote control closer to the STB	
	-Change the batteries in your remote control	
STB has no response	-Certain operation is not allowed	
	-There is big data in the network, it is required to re-plug net cable	
	-Fall into suspended animation, re-plug power to restart box	
No voice	-unsupported audio source in the video being played	
	-Check volume value or mute status	
It fails to read USB flash	-Incompatible USB device or memory type	
USB flash reading speed is slow	-If the file stored in USB flash is with big size or high resolution, it is	
	normally to take a relatively longer time to read.	
HDMI output has no voice	- Check to be sure that the HDMI cable connects both STB and TV	
	set properly or HDMI cable is damaged.	
	- Check to be sure that the input setting on TV side is right	
	- Check volume value or mute status	
Black screen emerges for a long time	-Turn off the STB and re-start it after 30 seconds	
	-Under HDMI, check the connection of HDMI cable or change	
	another, and set the STB at 720p/1080p resolution	