ZIDOO X9 ANDROID SMART TV BOX

What's ZIDOO?

ZIDOO, a young and positive company, which is the advanced ARM multi-core frame industrial products and consumer electrics developer. Our founders are experienced in industrial and OTT areas for over 8 years, who are really good at providing services for well-known brands at home and abroad. We are specializing in OTT, DVB, Streaming Player,

Solutions and Services of supply chain. Maintaining good relations of cooperation with MSTAR, ALLWINNER, ROCKCHIP, AMLOGIC, ACTIONS SEMI and other chipset original factories. Providing many brands of TV BOX with technology export. ZIDOO is also a unique brand, which has strong advantages with technology and innovation. It's gradually known all over the world.

What is...

ZIDOO X9 BOX

ZIDOO X9 Streaming media player

The only one Android Box

that can support HDMI IN Picture in Picture(PIP) function



As well as the best solution for Digital Signage. It can optionally adjust the frame size, position, scale.

HDMI IN Recorder



record(PVR).



Fabulous Functions

Movies Games Series all in one box Specilized UI for enjoying management



Best Chipset makes different

ZIDOO X9 bases on A9 MSTAR MSO9180D1R UP, 1.5GHz,with unbelievable speed



Easily Connection

ZIDOO X9 with Bluetooth4.0 Vesion Design which available for connect bluetooth speakers,keyboard etc bluetooth devices



ZIUI power by Android

Base on Android System, customize TV UI suitable for managing



Mutual touch playing

Share photos, pictures from phone through Zidoo X9 Support Airplay and DLNA



Tarot New Playing

Zidoo X9 Bases on open GL and self-develop Tallo 3D Searching improved 80% functions, experience fantastic gaming time











INTERFACE





Step 1

Use the HDMI cable to connect X9TV Box with your TV set or projection device.



If it is an old TV,please use AV cable to connect X9TV Box with your TV set.



Step 2

Remote Control: Please put the batteries inside the RC.If you will not use the RC for a long time, pleas take out the batteries. Step 3 Connect the power

Step 4 Turn on the TV,turn on X9TV Box







HOW TO SETUP WI-FI:

Step 1: Go to SETTING



Step 2: Click "System"

Settings				
	System	Weather	Parental Control	
	Clean Lip	Rase Setting	i About	
		Dase Setting		H

Step 3: Click "WIFI"

Step 4: Turn on the wifi switch, then click on the user name that you are likely to connect

		11:50
🔯 Wi-Fi		••••
WIRELESS & NETWORKS	testwifi Disabled	₹ 1
🗢 Wi-Fi	Xiaomi_812C1122 Secured with WPA/WPA2 (WPS available)	?
↔ Ethernet		
8 Bluetooth	AlaOML国內可用 Secured with WPA2 (WPS available)	7
🕔 Data usage	13A-WIFI1 Secured with WPA/WPA2	T
More	7301	a
DEVICE	Secured with WPA/WPA2	.
🙌 Sound	zidooAP Secured with WPA2	T
Display	OpenWrt-2.4	ΨD
E Storage	Secured with WPA2	
	DIRECT-Zw-BRAVIA Secured with WPA2 (WPS available)	7
Apps		
PERSONAL	F48F56 Secured with WPA/WPA2 (WPS available)	7
♀ Location	TP-LINK 412E62	
		50

1				0 11:52
Ø wi-	Fi		I I I I I I I I I I	
	WIRELESS & NETWORKS	Xiaomi_812C1122 Connected	7	
	💎 Wi-Fi	testwifi Saved, secured with WPA/WPA2	7	
···> Ethernet	<> Ethernet			
	8 Bluetooth	XIaOMI_国内可用 Secured with WPA2 (WPS available)	₹ <mark>0</mark>	
	🕚 Data usage	7301 Secured with WPA/WPA2	A	
	More	zidooAP	•	
	DEVICE	Secured with WPA2	N	
	🐠 Sound	13A-WIFI1 Secured with WPA/WPA2	9	
	Display	TP-LINK_412E62 Secured with WPA/WPA2 (WPS available)	1	
🗮 Storage				
	🚈 Apps	DIRECT-ZW-BRAVIA Secured with WPA2 (WPS available)	T	
	PERSONAL	OpenWrt-2.4 Secured with WPA2	1	
Location	Location			
		MYD	a	

HOW TO CONNECT BLUETOOTH?

Step 1: Go to SETTING



Step 2: Click "System"



Step 3: Click Bluetooth

Step 4: Turn on the Bluetooth switch, then click on your Bluetooth device

			8 11:53
Dille Blue	tooth		ON SEARCHING
	WIRELESS & NETWORKS	Not visible to other Bluetooth devices	
	🕏 Wi-Fi	AVAILABLE DEVICES	0
	<> Ethernet		
	8 Bluetooth	Bluedroid TV 1.5	
	O Data usage		
	More	BCM20702-TVD	
	DEVICE	Bluedroid TV 1.5	
	📢 Sound		
	O Display	客厅的小米电视 	
	Storage	→ 小米家庭音响	
	🕿 Apps		
	PERSONAL		
	• Location		

Step 5: It will show as below when connect successfully.

		11:53
Dluetooth		ON SEARCH FOR DEVICES
WIRELESS & NETWORKS	ANDROID BT Only visible to paired devices	
♥ Wi-Fi ↔> Ethernet	PAIRED DEVICES	ヰ
8 Bluetooth	AVAILABLE DEVICES	
① Data usage	Bluedroid TV 1.5	
More Device	BCM20702-TVD	
M Sound	Bluedroid TV 1.5	
O Display	客厅的小米电视	
Storage Image Image Image Image	→ 小米家庭音响	
PERSONAL		
Location		

Warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter