



Android 9.0 pie



# CONTENTS

English .....1-6

Français.....7-12

Italiano.....13-18

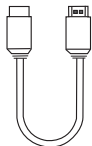
Español.....19-24



## Package Contents



Device x1



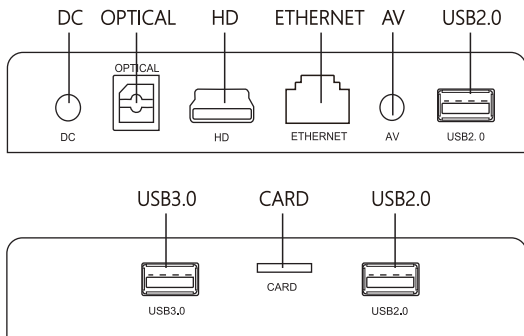
HD Cable x1



Remote Control x1



Power Adaptor x1



# Connection Diagram

AC 100-240v  
50-60Hz



Power Line



TV



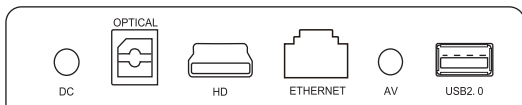
HD Cable



TV



AV Cable



OPTICAL Cable

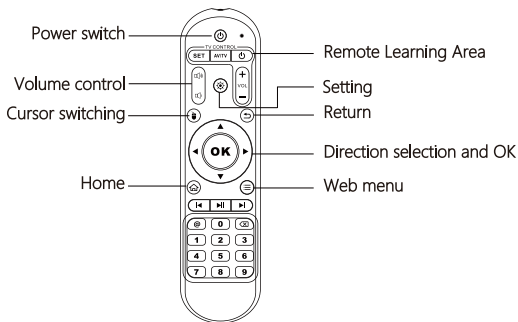


Power amplifier

Network Cable



Router



### TV control

1. Press "SET" key on set-top box remote control for 3-4 seconds, LED light will change from dark to light and enter the learning state.
2. Press Learning Key on set-top box remote control, LED light flashes and enters learning reception state.
3. Align and maintain the transmitter head of the set-top box remote control and the TV remote control in a straight line at a distance of about 3 to 10 cm, press the TV remote control button and hold it open for about 1 second.
4. Set-top box remote control's LED light flashes quickly three times after the success of learning and continues to remain long on. You can select other learning buttons again.
5. Repeat 2-4 step several times for learning other buttons.
6. After learning, press "SET" key on set-top box remote control and save it to exit learning state, LED light dies out.

## Installation Steps

- 01** Connect the TV Box with the power supply.
- 02** Connect the TV Box to your TV with an HD cable or AV cable.
- 03** For a wired connection, plug in Ethernet cable from the TV Box to your modem or router. For wireless, choose your WiFi network and input your WiFi password.

## Key Features



Amlogic S905X3 64-bit quad core ARM Cortex A55 CPU with ARM G31 MP2 GPU processor.



4K video decoding 10-bit HEVC and AVS+ codec support, H.264 up to 4K 60Hz.



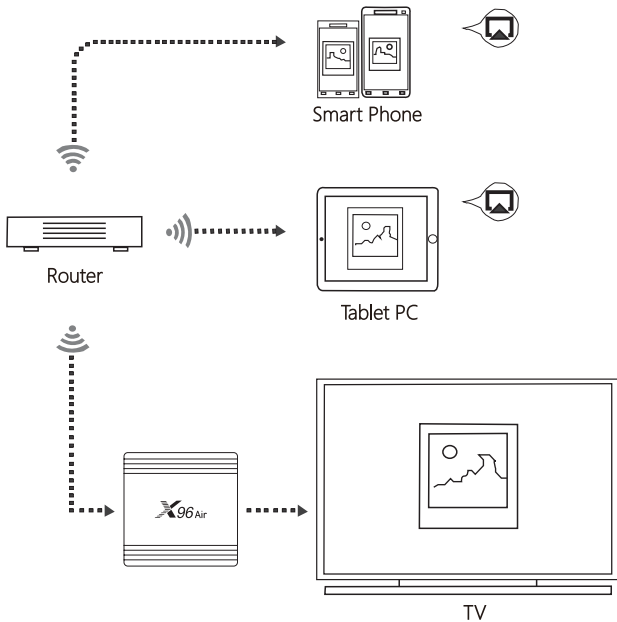
10/100M Ethernet, 802.11b/g/n/ac 2.4G/5G WiFi, BT4.X.



Android 9.0 OS, OTA upgrade support.



## Multi-Bildschirm Interaktion



## The Screen Casting



Introduction:

The TV Box lets you play photos,music,and videos from your smart phone or tablet computer on your TV.

Preparation:

Make sure your device(s) and TV Box are connected to the same network.

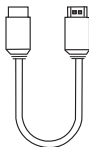
How to use:

After your device(s) and TV Box are connected to the same network,the logo  will show up in the related applications of your device(s).Click the  and share the photos,music and videos on TV.

## Contents du paquet



Appareil x1



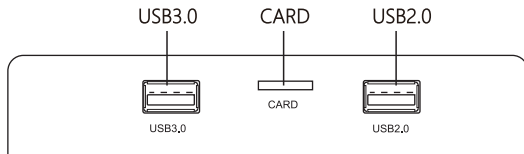
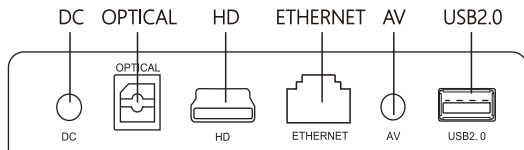
Kabel x1



Télécommande x1

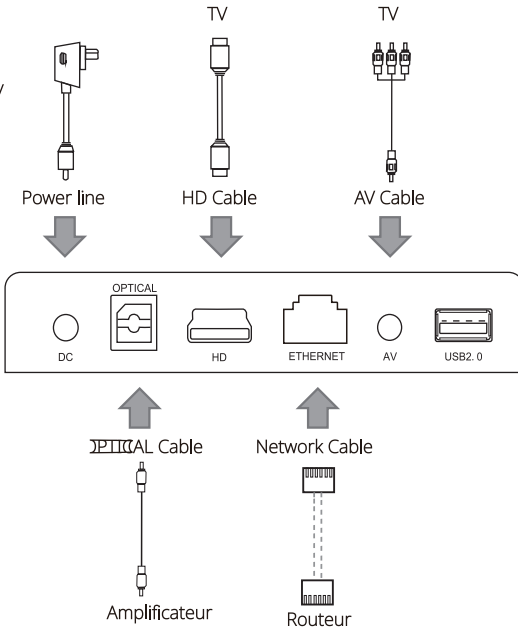


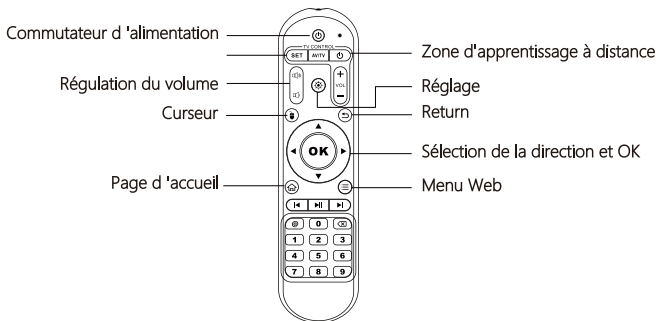
Adapteur x1



# Verbindungsdiagramm

AC 100-240v  
50-60Hz





### Contrôle de la télévision

1. Appuyez sur la touche "SET" de la télécommande du boîtier décodeur pendant 3 à 4 secondes. de l'obscurité à la lumière et entrez dans l'état d'apprentissage.
2. Appuyez sur la touche d'apprentissage de la télécommande du décodeur, le voyant clignote et entre apprentissage de l'état de réception.
3. Aligned et maintenez la tête d'émetteur de la télécommande du décodeur et le téléviseur. télécommande en ligne droite à une distance d'environ 3 à 10 cm, appuyez sur la télécommande du téléviseur bouton de commande et maintenez-le ouvert pendant environ 1 seconde.
4. L'éclairage à diodes de la télécommande Set-top box clignote rapidement trois fois après le succès de apprendre et continue à rester longtemps. Vous pouvez sélectionner d'autres boutons d'apprentissage à nouveau.
5. Répétez plusieurs fois l'étape 2-4 pour apprendre d'autres boutons.
6. Après avoir appris, appuyez sur la touche "SET" de la télécommande du décodeur et sauvegardez-la pour quitter. état d'apprentissage, la lumière LED s'éteint.

## Etapes d'Installation

- 01** Brancher le TV Box .
- 02** Connecter le TV Box à votre TV avec un HD câble ou AV câble.
- 03** Pour une connexion filaire,brancher le câble Ethernet du TV Box à votre modem ou routeur.Pour une connexion sans fil, choisissez votre réseau WIFI et entrez votre mot de passe du WIFI.

## Principales Caractéristiques



Amlogic S905X3 Processeur ARM Cortex A55 quad-core 64 bits avec processeur GPU ARM G31 MP2.



4k Video decoding 10-bit HEVC und AVS+codec support,H.264 up to 4k 60Hz.

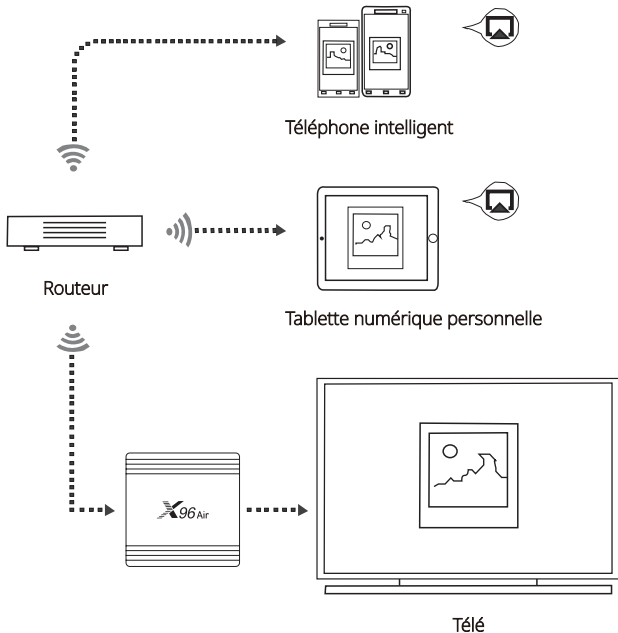


10/100M Ethernet,802.11 b/g/n/ac 2.4G/5 G WiFi, BT4.X.



Android 9.0 OS ,OTA Upgrade support.

## Interaction des Multi-écrans



## Le Casting d'Écran

### Introduction:

Le TV Box vous permet de passer à la télévision les photos, la musique et les vidéos dans votre smart phone ou tablette.

### Préparation:

Assurez-vous que votre(vos) appareil(s) et le TV Box sont connectés au même réseau.

### Comment Utiliser:

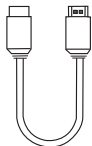
Une fois que votre(vos) appareil(s) et le TV Box sont connectés au même réseau, le logo  s'affichera dans les applications associées de votre(vos) appareil(s). Cliquez sur  et partager les photos, la musique et les vidéos à la télévision.



## Il Contenuto della Confezione



Dispositivi x1



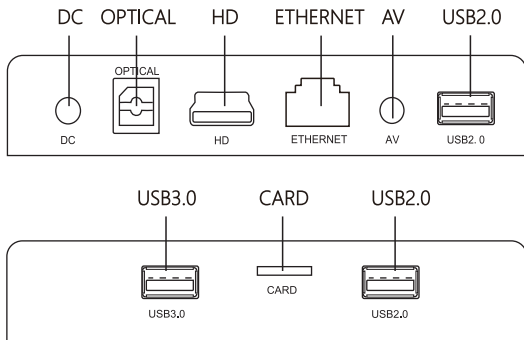
Cavo HD x1



Telecomando x1

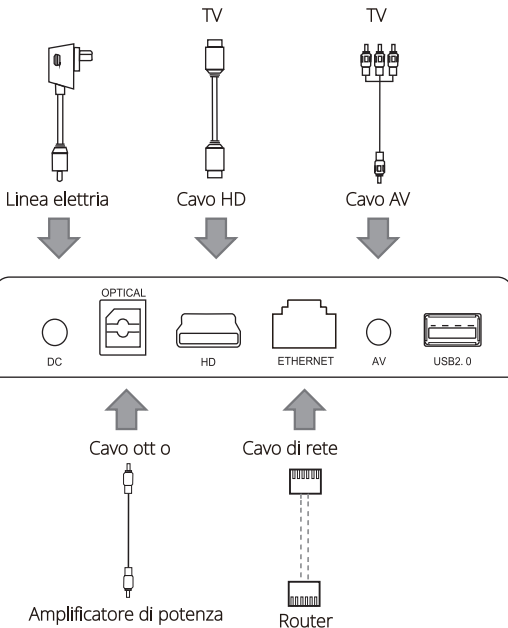


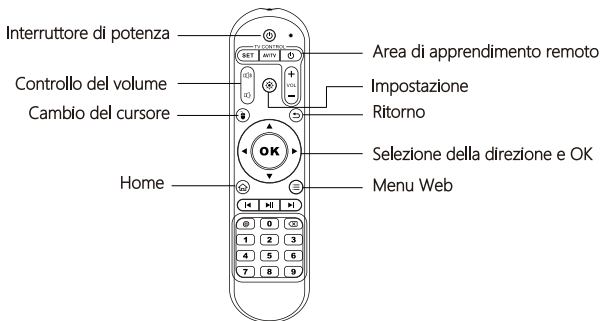
Adattatore di alimentazione x1



## La scheda del collegamento

AC 100-240v  
50-60Hz





## Controllo TV

1. Premere il tasto "SET" sul telecomando del set-top box per 3-4 secondi, la luce del LED cambierà dall'oscurità alla luce ed entra nello stato di apprendimento.
2. Premere il tasto di apprendimento sul telecomando del set-top box, la luce LED lampeggia ed entra apprendimento dello stato di ricezione.
3. Allineare e mantenere la testa del trasmettitore del telecomando del set-top box e del televisore telecomando in linea retta a una distanza di circa 3 a 10 cm, premere il telecomando del televisore pulsante di controllo e tenerlo aperto per circa 1 secondo.
4. La luce LED del telecomando del set-top box lampeggia rapidamente tre volte dopo il successo di l'apprendimento e continua a rimanere a lungo. Puoi selezionare nuovamente altri pulsanti di apprendimento.
5. Ripetere 2-4 passaggi più volte per l'apprendimento di altri pulsanti.
6. Dopo aver appreso, premere il tasto "SET" sul telecomando del set-top box e salvarlo per uscire stato di apprendimento, la luce a LED si spegne.

## I Passaggi dell'installazione

- 01** Collegare il TV Box all'alimentazione.
- 02** Collegare il TV Box all'alimentazione.
- 03** Per una connessione cablata,collegare il cavo Internet dal TV Box al modem o al router. Per wireless, seleziona la tua rete WI-FI e inserisci la tua password WI-FI.

## Le caratteristiche del key



Amlogic S905X3 CPU ARM Cortex A55 quad core a 64 bit quad con processore GPU ARM G31 MP2.



Decodifica video 4k a 10-bit supporto per HEVC e AVS H.264 fino a 4k 60Hz.

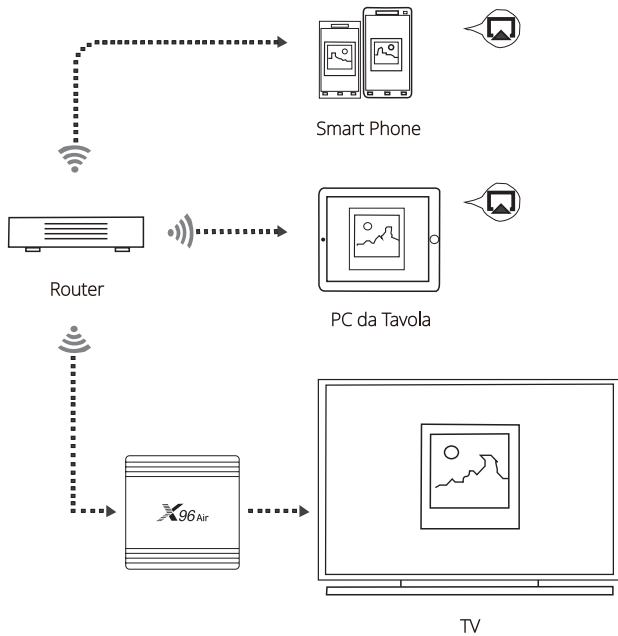


10/100M internet,802. 11b/g/n/ac 2.4G/5G WiFi,BT4.X.



Android 9.0 OS , supporto per l'aggiornamento OTA

## L'Interazione a Mul



## La trasmissione dello schermo



### Introduzione:

La TV Box ti consente di guardare le foto, ascoltare la musica e vedere i video dal tuo smartphone o tablet sul televisore.

### Preparazione:

Assicurati che il tuo dispositivo e la TV Box siano collegati alla stessa rete.

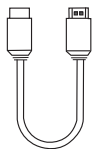
### Come usarlo:

Dopo che il dispositivo e il TV Box sono collegati alla stessa rete, il logo  apparirà nell'applicazione pertinente del dispositivo. Fai un clic su  e puoi condividere la foto, la musica e il video sul televisore.

## Contenido del Paquete



Dispositivo x1



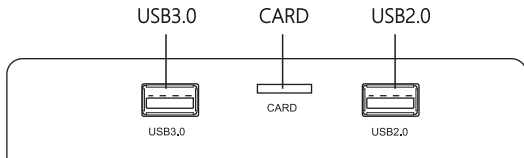
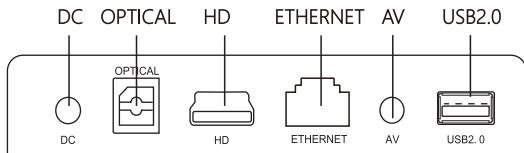
Cable HD x1



Mando a distancia x1

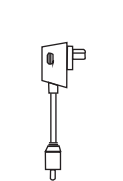


Adaptador de corriente x1



## Diagrama de Conexión

CA 100-240v  
50-60Hz



Línea eléctrica



TV



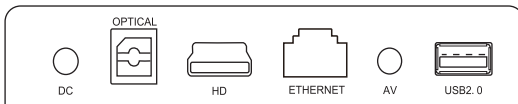
Cable HD



TV



Cable AV



Cable óPTICO



AmplificadOr

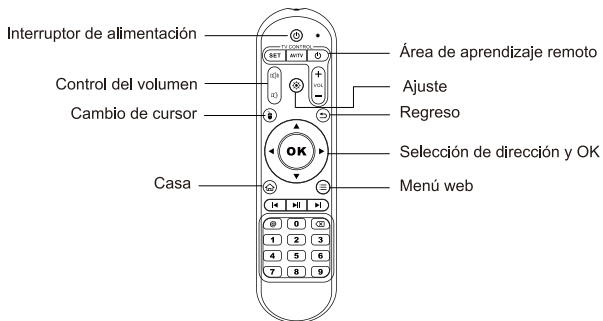


Cable de red



Enrutador





## Control de TV

1. Presione la tecla **"CONFIGURAR"** en el control remoto del decodificador durante 3-4 segundos, la luz LED cambiará De la oscuridad a la luz y entrará en el estado de aprendizaje.
2. Presione la tecla de aprendizaje en el control remoto del decodificador, la luz LED parpadeará y entrará en estado de recepción de aprendizaje.
3. Alinee y mantenga el cabezal del transmisor del control remoto del decodificador y el televisor control remoto en línea recta a una distancia de aproximadamente 3 a 10 cm, presione el control remoto del televisor botón de control y manténgalo abierto durante aproximadamente 1 segundo.
4. La luz LED del control remoto del decodificador se ilumina rápidamente tres veces después del éxito de Aprendizaje y sigue siendo largo. Puede seleccionar otros botones de aprendizaje de nuevo.
5. Repita el paso 2-4 varias veces para aprender otros botones.
6. Después de aprender, presione la tecla **"SET"** en el control remoto del decodificador y guárdelo para salir Estado de aprendizaje, la luz LED se apaga.

## Pasos de Instalación

- 01** Conecte el Set-Top Box a la fuente de alimentación.
- 02** Conecte el Set-Top Box a la fuente de alimentación.
- 03** Para una conexión por cable, conecte el cable de Internet desde Set-Top Box al módem o enrutador. Para conexión inalámbrica, seleccione su red WI-FI e ingrese su contraseña de WI-FI.

## Principales Características



Amlogic S905X3 64-bit quad core ARM Cortex A55 CPU with ARM G31 MP2 GPU processor.



Decodificación de video 4k HEVC de 10 bits y soporte de códec AVS +, H.264 hasta 4k 60 Hz.

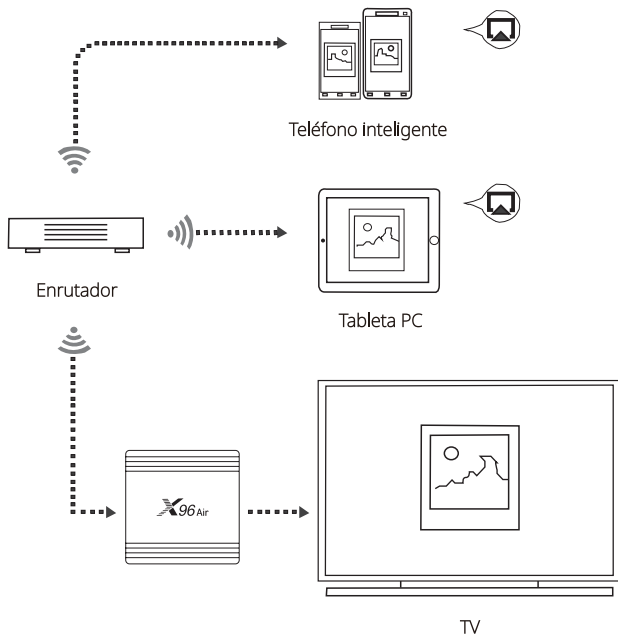


10/100M internet, 802. 11b/g/n/ac 2.4G/5G WiFi, BT4.X.



Android 9.0 OS , soporte de actualización OTA

## Interazione Multipantalla



## **FCC 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.

NOTE 1: 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 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

## El Screencast

### Introducción:

El Set-Top Box le permite ver fotos, escuchar música y ver videos desde su teléfono inteligente o tableta en el televisor.

### Preparación:


Asegúrese de que su dispositivo y Set-Top Box estén conectados a la misma red.

### Cómo usarlo:

Después de que el dispositivo y el Set-Top Box estén conectados a la misma red, el logo



aparecerá en la aplicación correspondiente del dispositivo.

Haga clic en  y puedes compartir la foto, la música y el video en el televisor.



MADE IN CHINA

尺寸:113.5-110mm

装订方式: 骑马钉