



Beyond Your Imagination

Before Operation, Please read entire Manual thoroughly and retain for future reference.

(A) Safety Instructions



This product should not be disposed with other house hold wastes at the end of its working life. Please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. This will help prevent harm to the environment or human health from uncontrolled waste disposal.

- This product operates only in the range of AC 100V~250V and 50Hz/60Hz. Please check first your power supply to see if it fits this range.
- Please be noted that you need to disconnect from the mains before you start any maintenance or installation procedures.
- Make sure that the power cord is placed in a position where it is easy to unplug it from the mains in an emergency.
- Do not overload a wall outlet, extension cord or adapter as this may cause electrical fire or shock.
- This product is not water-proof and should not be exposed to dripping, splashing, or any type of liquid.
- No objects filled with liquid such as base shall be placed on the product.
- Please do not clean the product with wet cloth, which may cause a short circuit.
- No wet objects should be placed near the product.
- Disconnect the power of the product before you connect the satellite cable to the product. Otherwise, it may cause damage to the LNB.
- The LNB must be earthed to the system earth for the satellite dish.
- Unplug the product and disconnect the antenna cable during a thunderstorm or lightening, especially when left unattended and unused for a long period of time. This will prevent possible damages from power surges or lightening
- Place the product indoor.
- Do not expose the product to rain, sun or lightening.
- Do not place the product near any heat appliances as a radiator.
- Ensure that there is more than 10 cm distance from any electrical devices & wall.

(B) Packaging Contents

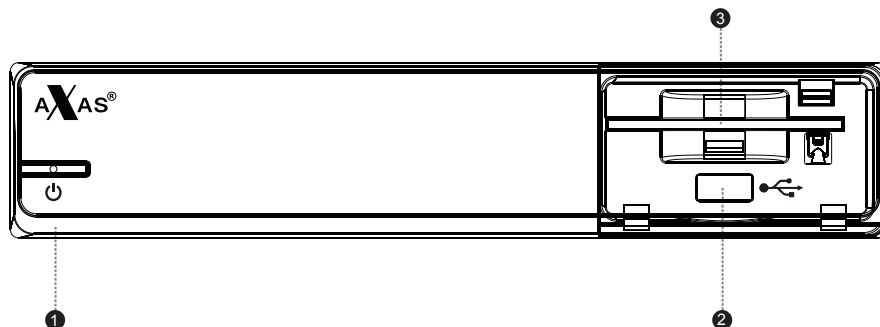


Please check all package contents before using your product.

- Set Top Box
- Remote Control
- Batteries
- HDMI cable (Optional)
- D/C Power Adaptor
- User Manual

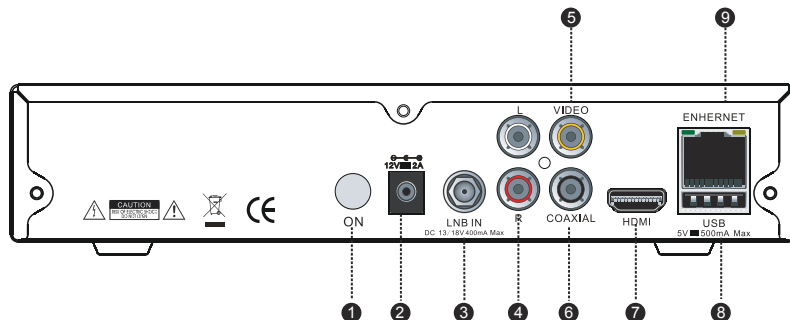
(C) Product Descriptions

Front Panel



- ① Buttons : Standby
- ② USB : Connects to the USB memory stick or external HDD
- ③ Smartcard reader slot : One Smartcard slots are provided

Rear Panel



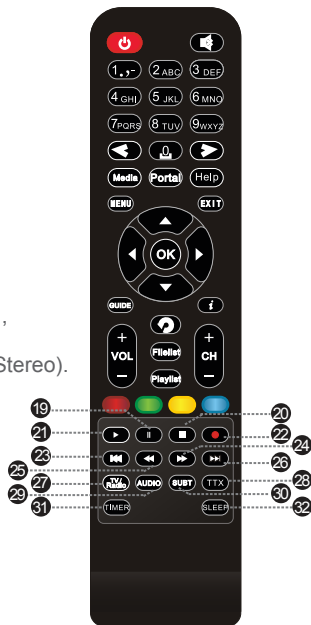
- ① ON : Powers On/Off.
- ② DC-IN : Connects the detachable D/C power adapter.
- ③ LNB-IN : One satellite cable can be connected.
- ④ Audio output : Connects to TV using RCA cable.
- ⑤ Video output : Connects to TV using RCA cable.
- ⑥ COAXIAL : Connects to a digital audio system using S/PDIF cable.
- ⑦ HDMI : Connects to TV using a HDMI cable for both audio and video signals.
- ⑧ USB : Connects the USB memory stick or external HDD.
- ⑨ Ethernet : Connects the set top box to network.

(D) Remote Control

- ① **Power** : To switch the receiver in and out of stand-by mode.
- ② **Mute** : Mutes the audio.
- ③ **Numeric Keys** : Enters a service number for service change or to specify values for menu options.
- ④ **<** : Navigates left on the menu options.
- ⑤ **>** : Navigates right on the menu options.
- ⑥ **Media, Portal, Help** :
 - Media - Displays the TV channel list.
 - Portal - Displays the Radio channel list.
 - Help - Displays major important operation methods of Set Top Box. This provides users with a quick guide of using Set Top Box.
- ⑦ **MENU** : Displays the main menu.
- ⑧ **EXIT** : Exits the current menu option into the live mode, or switches one step back of the menu.
- ⑨ **OK** : Confirms the selected menu option.
- ⑩ **Navigation Keys** : Navigates Up/Down and Left/Right on the menu options.
Up/down keys are used to call up the channel list.
- ⑪ **GUIDE** : Displays the Electronic Program Guide (EPG) information if provided.
- ⑫ **Information** : Displays the service information box.
It is also used to display more information about a program.
- ⑬ **Filelist** : Displays the list of recordings stored on the internal HDD if any.
- ⑭ **⏮** : One step backward.
- ⑮ **VOL +/-** : Adjusts the audio volume.
- ⑯ **CH +/-** : Navigates through the scanned channel list
- ⑰ **Playlist** : Displays channel list during viewing mode.
- ⑱ **Color Keys** : Each key is assigned a specific function that may be different in each menu.



- 19 II : Pause.
- 20 Stop : Stop
- 21 ► : Play.
- 22 Reserved
- 23 ◀◀ : Backward skip.
- 24 ▶▶ : Fast forward.
- 25 ◀◀ : Rewind.
- 26 ▶▶ : Forward skip.
- 27 TV/Radio : Switch TV and Radio.
- 28 TTX : Displays the Teletext information of the current channel,
if the channel provides Teletext data.
- 29 Audio : Displays the audio track option to choose (e.g. AC3, Stereo).
- 30 SUBT : Displays the subtitle of the current channel
if the channel provides subtitle.
- 31 Timer : Displays recordings by timer list.
- 32 SLEEP : Set sleep timer.



(E) Main Features

- 750 DMIPS Processor
- Linux Operating System
- Media Player
- Downloadable Plug-ins supported
- 1 x Smartcard Reader
- MPEG2/H.264 Hardware Decoding
- 1 x DVB-S2 Tuner
- Status Indicator
- 256MB NAND Flash/512MB DDR Memory
- 10/100MB Ethernet Interface
- 2 x USB 2.0
- HDMI
- Composite Video
- EPG supported
- Automatic & Manual Service Scan supported
- Multiple LNB control (DiSEqC) supported
- Skin change supported
- Power Supply by External SMPS

(F) Installation of Set Top Box

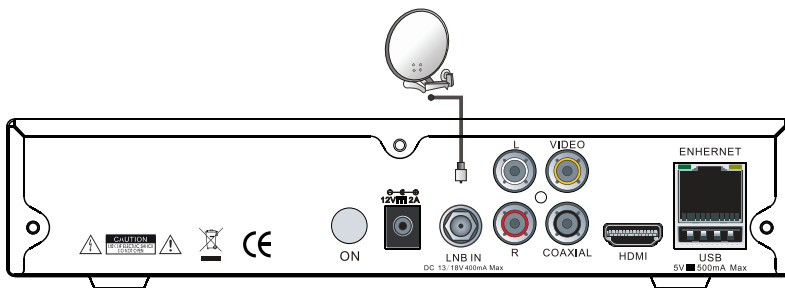
This chapter will guide you through the whole installation process of Set Top Box. Please read each section carefully to make sure that the system runs properly.

1. Connecting Satellite Cables

Set Top Box is integrated with one satellite tuner, and one of the first steps is to connect satellite cable to Set Top Box in order to gain optimal signal quality.

A. Connecting Satellite Cable

Connect satellite cable to LNB-IN.

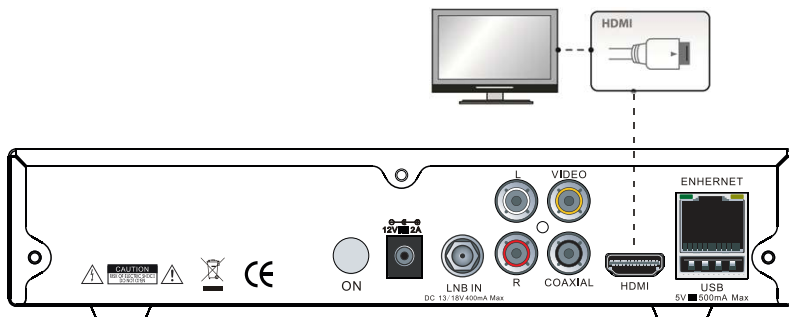


2. Connecting the TV

Set Top Box provides a variety of audio/video connection methods.

A. Connecting TV via HDMI Cable

For the sake of the best picture quality, especially for digital TV, HDMI connection is recommended. Most HDTVs have HDMI connectors to ensure the highest picture quality. In the rear panel of Set Top Box one HDMI connector is available for this purpose. Connect your TV to Set Top Box using a HDMI cable as follows.

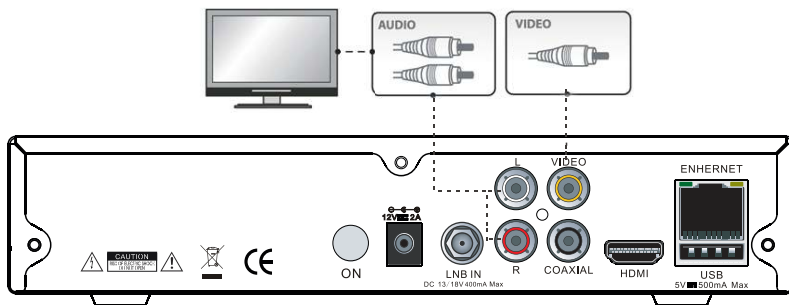


B. Connecting TV via A/V cable



This secondly recommended TV connection for TV is via Composite cable.

Set top box provides Composite video has normally three connectors at the both end; one Video (Yellow) and two Audio (White / Red).

Connect your TV to Set top box as follows.



3. Power ON/OFF

[ : Press  or Press  → 'Standby/Reset']

There are several ways to turn your Set Top Box ON or OFF

- **Complete Power Shutdown**

There is a Power Switch in the rear panel and once it is ON, you do not need to turn it on or off each time.

It takes a longer time to boot the system if you turned it off by this switch.

- **Standby Mode**

POWER key is normally used to turn the power of Set Top Box on or off.

If you press POWER,

it instantly switches your Set Top Box off or on. In this mode, the system is not completely shutdown and thus it takes a shorter time to turn it on and off.

- **Deep Standby Mode**

Deep Standby is used to reduce the standby power consumption.

Set Top Box is designed to be energy efficient and to guarantee the power consumption to be under 1W in the deep standby mode.



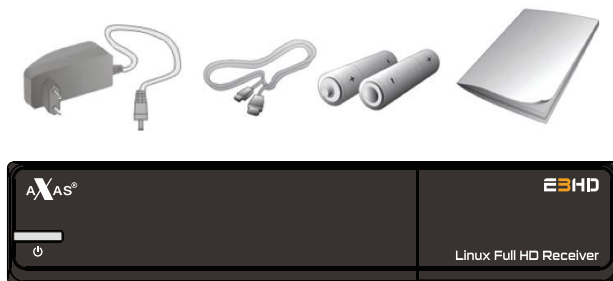
(A) Sicherheitshinweise



Dieses Gerät soll nach Gebrauchsende nicht mit dem Haushaltsmüll entsorgt werden. Bitte trennen Sie dieses entsprechend von anderen Abfällen, um eine Belastung der Umwelt zu vermeiden, eine Wiederverwendung von wertvollen Materialien sicherzustellen.

- Dieses Produkt funktioniert nur in den Bereichen AC100V~250V und 50Hz/60Hz. Prüfen Sie bitte daher zuerst Ihre örtliche Stromversorgung.
- Das Gerät muss vom Netz getrennt werden, bevor eventuelle Wartungen oder Installationen vorgenommen werden.
- Stellen Sie sicher, dass der Netzstecker des Anschlusskabels in Notsituationen schnell vom Netz getrennt werden kann.
- Stellen Sie sicher, dass Steckdose, Verlängerungskabel, etc., nicht überlastet werden, dieses kann zu einem Brand und/oder Kurzschluss führen.
- Dieses Produkt ist nicht wassergeschützt und soll nicht Tropf- und Spritzwasser oder jeglicher anderer Flüssigkeit ausgesetzt werden.
- Stellen Sie keine Vasen oder andere mit Flüssigkeiten gefüllten Behälter auf das Gerät.
- Bitte reinigen Sie das Gerät nicht mit einem nassen Tuch, dieses kann einen Kurzschluss hervorrufen.
- Stellen Sie in die Nähe des Gerätes keine Behältnisse mit Flüssigkeiten.
- Trennen Sie das Gerät vom Netz bevor Sie das Satellitenkabel anschliessen. Ansonsten ist eine Beschädigung des LNB nicht ausgeschlossen.
- LNB/Satellitenantenne müssen nach den gültigen Vorschriften geerdet sein.
- Trennen Sie das Gerät vom Antennenkabel während eines Sturmes oder Gewitters, vor allem wenn das Gerät für eine längere Zeit unbeaufsichtigt ist. Dieses schützt vor möglichen Schäden durch Blitze und/oder Überspannungen.
- Das Gerät im Haus aufstellen..
- Das Gerät nicht Regen, Sonne oder Gewittern aussetzen.
- Das Gerät nicht in der Nähe von Hitzequellen, z.B. Heizungen, aufstellen.
- Einen Mindestabstand von mehr als 10 cm zu anderen elektrischen Geräten und Steckdosen einhalten.

(B) Lieferumfang

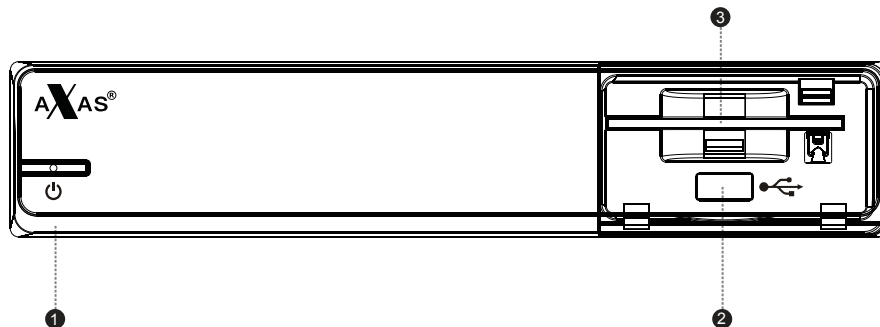


Bitte überprüfen Sie die Vollständigkeit des Lieferumfanges.

- Set Top Box
- Fernbedienung
- Batterien
- HDMI Kabel (Optional)
- D/C Power Adapter
- Bedienungsanleitung

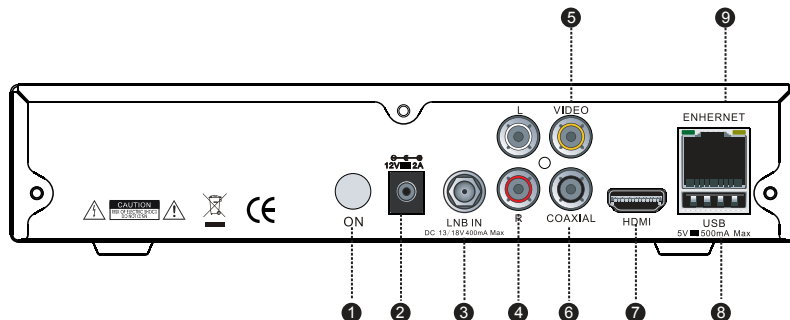
(C) Produkt Beschreibung

Vorderseite



- ① Tasten : Standby
- ② USB : Verbindet USB Memory Stick oder externe Festplatte.
- ③ Smartcard Einschübe : Ein Smartcard Slots sind vorhanden

Rückseite



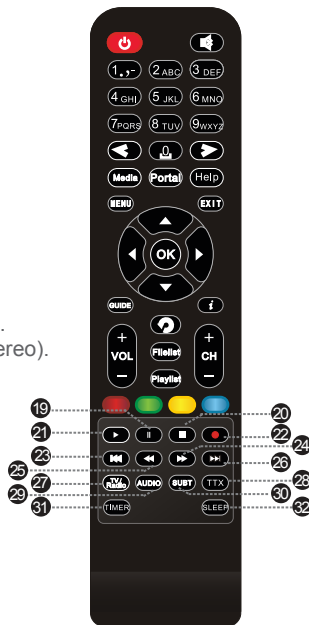
- ① ON : Netzschalter
- ② DC-IN: Verbindet externes D/C Netzadapter.
- ③ LNB-IN : Zum Anschluss eines Satellitenkabels.
- ④ Audio Ausgang : Verbindet TV über RCA Kabel.
- ⑤ Video Ausgang : Verbindet TV über RCA Kabel.
- ⑥ COAXIAL : Verbindet mit einem digitalen Audio System über S/PDIF Kabel.
- ⑦ HDMI : Verbindet TV mit einem HDMI Kabel für Audio und Video Signale.
- ⑧ USB : Verbindet USB Memory Stick oder externe Festplatte.
- ⑨ Ethernet : Verbindet PC oder andere STB mit E3HD.

(D) Fernbedienung

- ① Power : Ein/Aus-Standy Modus.
- ② Mute : Stummschaltung.
- ③ Zifferntasten : Zifferntasten zur Direkteingabe.
- ④ < : Navigiert nach links in den Menüoptionen.
- ⑤ > : Navigiert nach rechts in den Menüoptionen.
- ⑥ Medien, Portal, helfen :
 - Medien - zeigt die Senderliste
 - Portal - zeigt die Radio-Programmliste
 - Helfen - zeigt große wichtige Operation Methoden der Set-Top-Box.
Diese bietet dem Anwender eine schnelle Führung mit Set-Top-Box.
- ⑦ MENU : Hauptmenü.
- ⑧ EXIT : Menü gänzlich verlassen, oder nur einen Schritt im Menü zurückgehen.
- ⑨ OK : Bestätigen von Menüinhalten.
- ⑩ Navigationstasten : : Auf/Ab und links/rechts innerhalb der Menüoptionen.
mit Auf/Ab werden auch die Senderlisten aufgerufen.
- ⑪ GUIDE : Elektronischer Programmführer (EPG), falls angeboten
- ⑫ Informationstaste : Zeigt die Informationsbox an.
Ebenfalls Angaben von zusätzlichen
Programminformationen.
- ⑬ Filelist : zeigt Dateiliste.
- ⑭ ⏮ : einen Schritt zurück
- ⑮ VOL +/- : Lautstärkenregulierung.
- ⑯ P +/- : Zwischen den Sendern blättern.
- ⑰ Playlist : Zeigt Senderliste während der aktuellen Wiedergabe.
- ⑱ Farbtasten : Jede Taste ist eine bestimmte Funktion, kann zugeordnet
verschiedenen in den einzelnen Menüs.



- 19 II : Pause.
- 20 Stop : stoppen
- 21 ► : Play.
- 22 Vorbehalten
- 23 ◀◀ : Rückwärts überspringen.
- 24 ▶▶ : Schneller Vorlauf.
- 25 ◀◀ : Schneller Rücklauf
- 26 ▶▶ : Vorwärts überspringen
- 27 TV/Radio : Wechsel zwischen Fernseh- und Radiodiens.
- 28 TTX : Informationen des aktuellen Senders, wenn angeboten.
- 29 Audio : Zeigt die auswählbare Audio Option an (z.B. AC3, Stereo).
- 30 SUBT : Zeigt, falls angeboten, Untertitel des aktuellen Programmes an.
- 31 Timer : Sleep Timer Einstellung.
- 32 SLEEP : Setzen des Schlaf timers



(E) Hauptfunktionen

- 750 MHz MIPS Prozessor
- Linux Operating System
- Media Player
- Plug-ins herunterladbar
- 1 x Smartcard Readers
- MPEG2/H.264 Hardware Decoding
- 1 x DVB-S2 Tuner
- Status Indikator
- 256MB NAND Flash/512MB DDR Memory
- 10/100MB Ethernet Interface
- 2 x USB 2.0
- HDMI
- Composite Video
- EPG unterstützt
- Automatic & Manual Service Scan unterstützt
- Multiple LNB control (DiSEqC) unterstützt
- Oberflächenwechsel (skin) unterstützt
- Stromversorgung durch externes SMPS

(F) Installation des Set Top Box

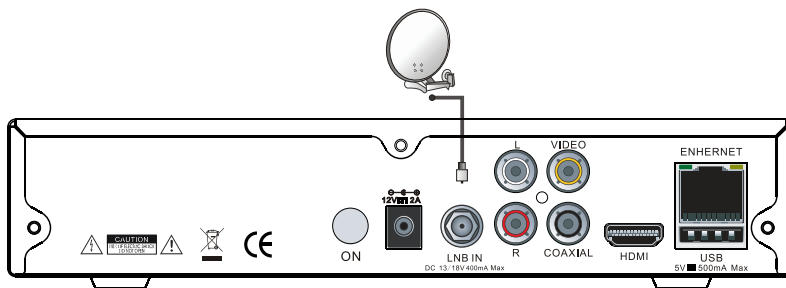
Dieses Kapitel wird Sie durch den gesamten Installationsprozess des Receivers führen. Bitte lesen Sie jedes Kapitel sorgfältig, damit das System dann auch einwandfrei funktioniert.

1. Anschluss Satellitenkabel

Der Receiver ist ausgestattet mit einem Satellitentuner, und einer der ersten Schritte ist, die Verbindung mit dem Satellitenkabel so herzustellen, dass eine optimale Signalqualität erreicht wird.

A. Verbindung mit dem Satellitenkabel

Satellitenkabel an LNB-IN.



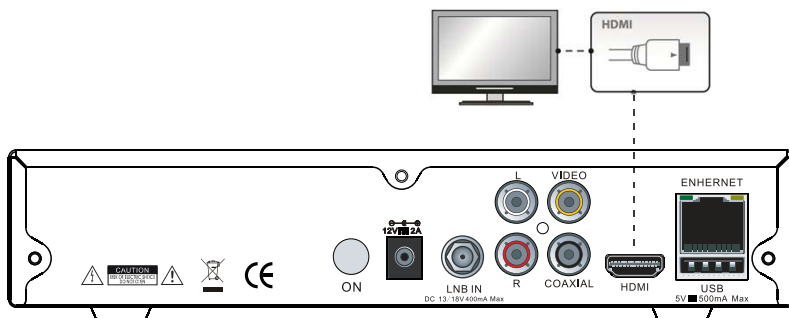
2. Anschluss TV

Der Receiver bietet unterschiedliche Anschlussmöglichkeiten für Audio/Video.

A. Anschluss TV über HDMI Kabel

Um beste Bildqualität zu erreichen, besonders für Digital TV, wird ein HDMI Anschluss empfohlen. Die gängigen HDTVs haben HDMI Anschlüsse für hohe Bildansprüche.

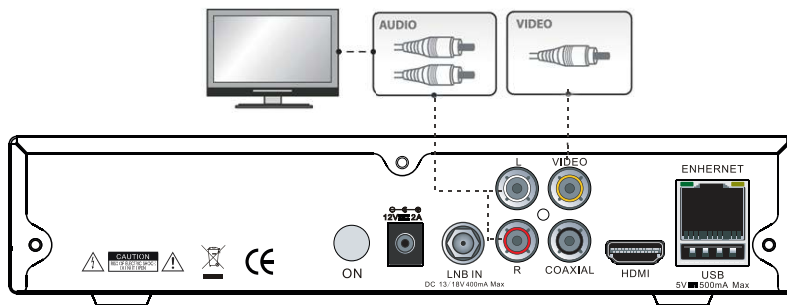
An der Rückseite des Receivers ist ein solcher Anschluss verfügbar. Verbinden Sie TV und Receiver mit einem HDMI Kabel wie folgt.



B. Anschluss TV über RCA (Video) Kabel

Der Receiver verfügt ebenso über Composite Video Anschluss.

Das Composite Kabel hat normalerweise drei Anschlüsse an beiden Enden; Video (gelb) und zwei für Audio (weiß / rot). Verbinden Sie TV wie folgt:



3. Netz AN/AUS

[ : mit  oder  → 'Standby/Reset']

Es gibt verschiedene Möglichkeiten den Receiver AN oder AUS zu schalten.

- **Vollständiges Abschalten**

Wenn der Netzschalter an der Rückseite auf AN ist, muss dieser nicht jedes Mal für AN/AUS betätigt werden. Das System benötigt jedes Mal nach AUS eine gewisse Zeit zum Neustart.

- **Standby Modus**

Die POWER Taste wird normalerweise für AN/AUS des Receivers genutzt. Jedes Mal wenn Sie POWER drücken, wechselt Ihr Receiver zwischen AN und AUS. In diesem Modus, ist das System niemals vollständig ausgeschaltet, AN und AUS nehmen daher weniger Zeit in Anspruch.

- **Deep Standby Modus**

Deep Standby verringert die Stromaufnahme. Der Receiver ist energiesparend ausgelegt und garantiert einen Stromverbrauch von unter 1W im Deep Standby Modus.



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Version 2, June 1991

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- c) Accompany it with the information you received as to the offer to distribute corresponding source code.

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