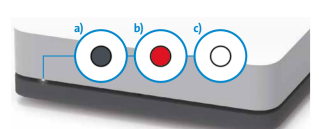


LED behaviour



a) The TV-Box is switched off. b) The TV-Box is on standby, or has no Internet connection. c) The TV-Box is switched on.

WLAN connection 1

We recommend using an Ethernet cable to connect the TV-Box to the Internet-Box.

If this is not possible and you have an Internet-Box, you can use a WLAN-Box (wireless connection between Internet-Box and WLAN-Box



Internet-Box

Install the wireless WLAN-Box according to the instructions and connect the TV-Box to the WLAN-Box using the Ethernet cable provided.

The WLAN-Box only functions in connection with the Internet-Box 3, 2, plus or standard. Older devices are not supported.

TV-Box placed out of view

There does not need to be a clear line of sight between the TV-Box and the remote control.

The remote control and the TV-Box are connected via Bluetooth, with the advantage that a clear line of sight is not required between the devices. You can, for instance, store your TV-Box in a cupboard beside your TV set (not in metal cabinets or containers). However, the TV-Box must be well ventilated to prevent overheating and damage. You can also mount it to the back of your television set. The installation kit for this purpose is available in the Swisscom

Certain materials and devices impair reception. If the remote control is slow to react or unreliable, place the TV-Box somewhere else.

Multi-functional remote control

In order to use an infrared multi-functional remote control, you will need an infrared receiver. This device is available at the Swisscom Shop (see UHD accessories kit).

Buttons and connections



- 1 on/off: switch the device on and off
- 2 power: connect power (power adapter)
- 3 audio: Tongerät anschliessen Digital: Home-cinema system (mini TOSLINK cable)
- Analogue: Hi-fi equipment or amplifier (3.5 mm cinch cable) 4 hdmi: connect TV set (HDMI cable)
- 5 ethernet: connect Internet-Box (Ethernet cable)
- 6 usb: USB port
- 7 wps: connect the Swisscom Box wirelessly to the
- Internet-Box or restart pairing with the remote control
- 8 IR: port for IR receiver

Connecting an audio system

HDMI

HDMI port: If your audio system has HDMI ports, you can connect it between the TV-Box and the television. HDMI cables should be used to connect both the TV-Box to the audio system and the audio system to the television. In the Swisscom blue TV settings, under

> \blacksquare on the remote > \diamondsuit in the menu at top left

> Video and Audio > Audio > Surround Sound change from «Stereo» to «Surround Sound».

UHD: To be able to benefit from UHD, both the television set and your audio system must support UHD (HDMI 2.0 & HDCP 2.2). If only your television supports UHD, connect the TV-Box directly to the television using an HDMI cable and use a normal audio cable between the television and the audio system.

Audio cable

Digital: You can connect a digital home-cinema system to the TV-Box using a mini TOSLINK cable. Connect the cabel to the audio port of the TV-Box.

In the Swisscom blue TV settings, under

> 🛉 on the remote > 🗘 in the menu at top left > Video and Audio > Audio > Surround Sound change from «Stereo» to «Surround Sound».



Analogue: You can connect analogue hi-fi equipment to the TV-Box using a 3.5 mm cinch adapter cable. When using an analogue audio cable, you can only get stereo quality. We recommend using the analogue audio port only to listen to the radio, since there may be time delays between picture and sound if using it to watch TV.



Help online: You can also find many answers to

questions about to the Swisscom blue TV at

www.swisscom.ch/tvbox-faq

Disruptions

General procedure for problems with Swisscom blue TV 1 Switch the Internet-Box off and on.

- 2 Switch the TV-Box off and on.
- 3 On the TV-Box, go to the menu and restore the factory settings. Your recordings and channels will not be deleted: > f on the remote > in the menu at top left > System > Reset TV-Box

Interference with the TV picture

I am not getting a UHD image

UHD Assistant

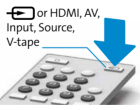
You can see if there is a problem under > not he remote > 🗘 in the menu at top left > Video and Audio > UHD Test. If a \times is displayed here, follow steps **1** - **3**.

- 1 In order to receive UHD quality, you must ensure that you are using the correct HDMI channel (previous page, step 3). This channel is different for every type of television set. If you go to www.swisscom.com/uhd-support, you will find a list of the most common television sets and the corresponding HDMI channel.
- 2 Use the HDMI cable provided. Some of the older HDMI cables cannot support the current quality standards and can result in a poorer television-viewing experience. If you would like to use a different or longer cable, it needs to be an HDMI Premium Certified Cable.
- 3 The screen resolution settings possible may be found here

> f on the remote > 🔅 in the menu at top left > System > Overview > «Video Output» In order to be able to receive UHD, the screen resolution shown here must be at least «3840 x 2160p». If a resolution lower than this is shown, at least one of the devices, HDMI cables or HDMI connections you are using is not UHD-compatible! The incompatible item may also be a receiver or audio system, for example.

I have no television picture at all

- 1 Check the power cable (previous page, step 5) and make sure the TV-Box is switched on (previous page, step 8).
- 2 Check that the TV is set to the correct HDMI channel. For this you must use the remote control for your television set. The HDMI channel corresponds to the port into which the



HDMI cable is plugged on the back of the TV (previous page, step 7).

Check whether the HDMI cable has been plugged in correctly (previous page, step 4).

Packaging

Reuse the packaging simply remove the logo and personalize your box.





a) The LED does not light up when you use the remote control.

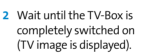
Replace the batteries.

You can also check the battery level here > fon the remote > 🖸 in the menu at top left > System > Remote Contro

b) The LED lights red when you use the remote control.

Connect your remote:

1 Switch the TV-Box off by pressing the switch, wait a second and then switch it back on again.



- 3 Press and hold the WPS button on the TV-Box for 3 seconds and then release it again.
- 4 Once this screen appears, press the OK button on the Swisscom blue TV remote. The LED will then flash white until the remote is connected.

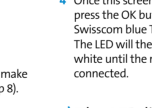
c) The LED lights up white

The remote control doesn't work, even though the LED lights up in white when you press any button.

- 1 If you have multiple TV-Boxes in the same household, please make sure that you are using the correct remote control
- 2 Turn off the TV-Box with the button on the back, wait a second, then turn it on again.
- 3 If this does not help, press and hold the blue button on the remote control for 3 seconds. This restarts the remote control.









Warning: risk of electrical shock.

Never open the TV-Box and the power adapter as there is a risk of electric shock. If your TV-Box or power adapter is damaged, immediately disconnect the device from the power supply and contact your Swisscom shop.

Power Source

The power adapter of the TV-Box should only be connected to a 220–240V AC, 50 Hz outlet. Ensure that you select the correct voltage setting. Warning: Disconnect the power if the device will not be in use for a long time.

Power adapter Do not place the device or furniture, etc. on top of the power adapter and avoid pinching the cord. Handle the power adapter by the plug. Do not disconnect the plug by tugging the cord and never touch the power adapter when your hands are wet, as this could cause a short circuit or electrical shock. Never tie in the adapter in a knot and do not bundle it with other cords. The power adapter should kept out of the way so it is not stepped on. A damaged power adapter is a fire and electrical shock hazard. Check the power adapter on a regular basis. If the power cord is damaged, ask for help at your wisscom shop. The AC power adapter should only be changed at a qualified service

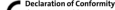
TV-Box

Do not place the device in a location with direct sunlight, excessive dust or mechanical vibration and do not place it near heat sources. The device should be placed on a solid and secure base. Do not place the device on a soft surface, such as a rug, as this may block the ventilation openings on the bottom. Avoid placing the device in locations wit high humidity, for example the kitchen, as the condensation may cause malfunctions or may damage the device. Placing the device on top of radiators or other heating elements may also cause malfunctions or damage. Ensure that there is sufficient air circulation may also cause manufactions or darlage, ensure that there is sufficient air circulation around the device to prevent it from overheating. Do not cover the device. Avoid exposing the device to water or humidity. Do operate the device near water. If an object falls on the device or liquid is spilled over it, unplug the device and have it checked by qualified service personnel before attempting to use it again. Do not place objects filled with liquid, such as vases, on the device. Use the mains plus to disconnect the device.

Warning: Installing batteries incorrectly may cause battery leakage and corror damage the remote control. Do not mix old and new batteries or batteries of a differen type. Dispose of old batteries by taking them to a regulation of the statement of a different of a disposed of with normal household waste. Caution: Insert the batteries/rechargeable batteries the correct way round. Do not try to recharge non-rechargeable batteries and under no circumstances dispose of batteries in

a fire, as they may explode. Do not mix batteries (old and new, alkaline and carbon, non-rechargeable and rechargeable, etc.) If the device is not in use for a long time, remove the batteries and store the device in a dry and dust-free location. Improper use of batteries may cause an explosion or leakage. If the batteries have leaked, use gloves and clean the device thoroughly with a dry cloth. Do not expose batteries to excessive heat, for example direct sunlight, fire, etc.

WLAN The TV-Box (IP1400) is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range



Declaration of Conformity The Swisscom blue TV-Box (IP1400) is CE-certified. The manufacturer The Swisscom blue TV-Box (IP1400) is CE-certified. The manufacturer declares that the TV-Box (IP1400) is in compliance with the essential requirements and other relevant provisions of the Radio Equipment Directive (RED). The declaration of conformity may be consulted at <u>www.swisscom.ch/tvbox-doc</u>

Homologation and WEEE The icon indicates, that the product shall not be treated as household waste. Instead it shall be submitted to Swisscom. The TV-Box (IP1400), manufactured by Arcdyan, was designed to meet the obligation of homologation and to comply with exceptible multirements and other relevant provisions of European Direction WEEE (Market nents and other relevant provisions of European Directive WEEE (Waste of Electrical and Electronic Equipment) 2012/19/EU.

Manufacture

Arcadyan Germany Technology GmbH, Koelner Strasse 10B, 65760 Eschborn, Germany

Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio, Pro Logic and the double-D symbol are trademarks of Dolby Laboratories For DTS patents, see <u>http://patents.dts.com</u>, Manufactured under license from DTS Licensing Limited. DTS, the symbol. DTS and the symbol together, and DTS 2.0+Digital Out are registered trademarks or trademarks of DTS, Inc. in the United States and/or other countries.© DTS, Inc. All Rights Reserved.

Produced in multiple variations by a small, contented Swisscom team with sporadic, precious support from top-quality Swiss chocolate









