WARNING

Safety instructions

- Do NOT use the device near water or in rooms with high humidity such as humid cellars or near swimming pools.
- Do NOT use the device outdoors. All connections must be located inside a building.
- Keep the device away from rain, moisture, vapor, dust or liquids.
- Do NOT install the device, use it or perform maintenance during a thunderstorm. There is a risk of electric shock during thunderstorm.
- Connect ONLY appropriate accessories to the device.
- Make sure that all cables are connected to the correct port.
- Carefully lay all cables to ensure that nobody can step on or stumble over them.
- Do NOT cover the ventilation slots of the device since insufficient air supply may result in damage to the device.
- Do NOT place any objects on the device. Position the device in a place where NOBODY can step on it.
- The maintenance should be affected by gualified specialists in service centers only. Prior to maintenance or dismounting work, disconnect all cable from the device.
- In case of damage, interrupt the power supply.
- Do NOT try to repair the device. Contact your local retailer to order a new device.
- Do NOT open the device or unit. Opening the device or removing its • covers causes risks, for example due to high voltage. This device should ONLY be repaired or uninstalled by gualified service personnel. For more information, contact your retailer.
- Use the accessories supplied with your arrangement or recommended by the manufacturer only. Using of the accessories which are not supplied or not sanctioned by the manufacturer may be dangerous for the User or do harm to the arrangement operation. Using of the not appropriate accessories eliminates guarantees of the product therewith.
- Handle the device with care, do not drop, shake it and afford other influence.
- Do not use cleaner or polish, benzyl, solvents, abrasive items, liquid or aerosol detergent means for the product and accessories cleaning.

Technical Data:

Supported Audio-Video Formats Video codecs: MPEG1/2 MP@HL, H.264 HP@level 4.1, H.265 (HEVC), MPEG4 part 2 (ASP), WMV-9(optional), VC1 video, XviD; 3D and HD video supporting (up to 40 Mbit/s and above) Audio Decoder MPEG-1 layer I/II, MPEG-2 layer II, MPEG-2 layer III (mp3), Dolby Digital plus (optional) 1080i, 1080p, 720p, 576p, 480?, PAL, NTSC Supported video modes Audio-Video Interfaces Audio Connectors TRRS Output 2 V RM Nominal Loading 10KOhm Composite Video Interface Type TRRS Output 1Vp-p Ethernet Connector **RI-45** shielded Cable UTP and STP 5 categories Speed Auto-choice, 10/100 Mbit/s **USB** Interface USB 2.0 Power supply Interface Connector Type Input 12V±10% Power in typical conditions Less than 10W Common Dimensions (d \times w \times h) 87 x 127 x 30 mm Operation temperature 33°F...104°F (1°C...40°C) Humidity (without condensate) 5% ~ 93%RH Power Supply Unit Type: Pulse with universal inlet Input:

Output:

110-240 VAC, 50-60 Hz.0,5 A max 12V DC 1A



DE14023300

Your device is marked with the WEEE symbol (Waste Electronics and Electrical Equipment). This means that the electrical and electronic components must not be disposed of as residual waste. Used electrical and electronic components must be disposed of separately.



DC cylindrical 2.1 mm x 5.5 mm plug-and-socket, DC current, center plus



State of the art 2016-11-29 - Technical changes, design modifications, errors and misprints are subject to change without prior notice.

Manufacturer AXING AG Gewerbehaus Moskau 8262 Ramsen

FWR contact adress Bechler GmbH Am Rebberg 44 78239 Rielasingen





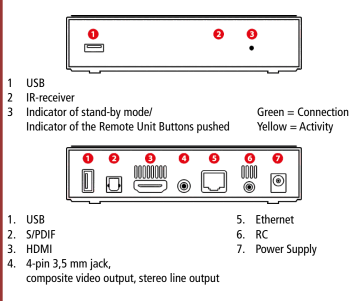
ISW 9-42 IPTV Set-Top-Box Quick start guide



Product description

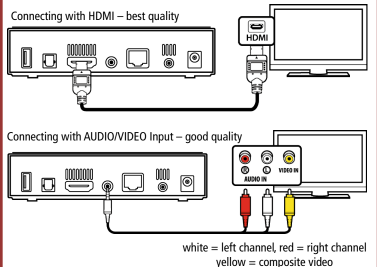
The product is intended to select digital audio & video channels from transport streams, decode and display them on TV. Any other use is prohibited. Use the accessories recommended by the manufacturer only. The power supply unit is fitted out with a country-specific power plug. The product is designed for horizontal allocation onto flat surface.

Display elements and connectors



Installation and connection

Warning! Switch off all the devices (TV, amplifier, etc.) and take the power supply unit out of the socket before connecting or disconnecting any cable.

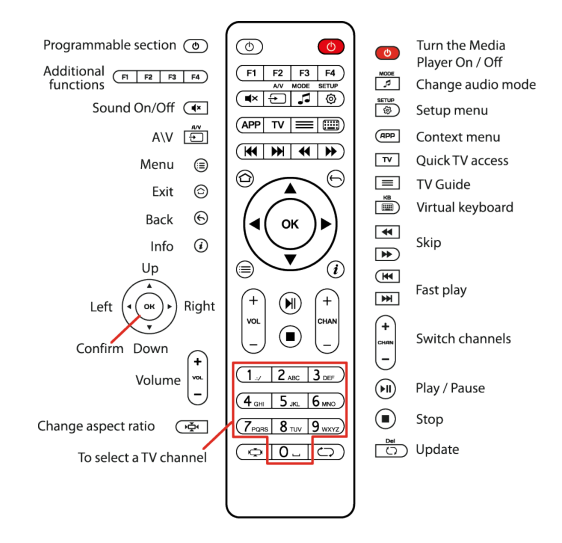


Using remote control to control the device

Remote control requires two batteries type AAA, R03, LR03, UM-4, 286. Important information about using batteries

- Do not mix different types of battery or old and new batteries.
- Do not use rechargeable batteries with the remote control.
- Remove the batteries from the remote control if you are not going to use for several weeks, to avoid the risk of leakage.
- Please respect your environment and any local regulations and dispose thoose old batteries in a responsible manner.

Caution! Do not attempt to recharge the batteries. Immediately remove any leaking batteries. Take care when handling leaking batteries as they may cause burns to the skin or eyes, or other physical injuries.



Note: A detailed operating instruction is available under www.axing.com | Download.

The remote control includes a special block of five programmable buttons (marked with blue print colour), which you may want to choose for controlling other devices (TV set, amplifier).