

Digital Terrestrial HD Receiver SRT 8506



Your perfect receiver for Austrian terrestrial TV in HD

With SRT 8506 you will experience the terrestrial reception world with a wide range of HD and SD channels offered by simpliTV. The receiver convinces with a Full HD menu and excellent audio and video quality. You can quickly and easily edit channels in the "My TV List" or create your own favourite lists. Individually programmable timers provide additional convenience. SRT 8506 is available at simplity.at and in retail shops.

*simpliTV is available at a monthly subscription fee as well as a one-time activation fee. This monthly subscription fee does not replace the GIS license fees. The technical reception is not guaranteed nationwide, detailed information can be found on www. simpliTV.at. Changes of the channel list reserved.

- HDTV receiver for reception of digital terrestrial programmes in SD and HD via antenna¹
- Suited for reception simpliTV with up to 40 programmes in best quality, e.g. ORF eins HD, ORF 2 HD, ATV HD, Puls 4 HD²
- USB port: update receiver software via USB storage device
- Supports Dolby® Digital Plus³
- Embedded Cardless Conditional Access System for Irdeto encrypted channels
- 3 favourite lists for TV and radio programmes
- Electronic TV Programme Guide (EPG) for on screen programme information of present/following event information up to 7 days⁴





* Bei simpliTV haben Sie die Wahl zwischen einer kostenlosen HD-Registrierung oder um alle 40 Sender zu sehen einem kostenpflichtigen Abo.

Alle Informationen zum Angebot auf simpliTV.at

40 Sender inklusive HD*



















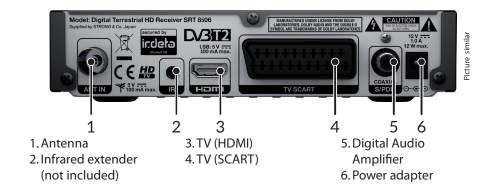




Digital Terrestrial HD Receiver SRT 8506

- HDTV receiver for reception of digital terrestrial programmes in SD and HD via antenna¹
- Suited for reception simpliTV with up to 40 programmes in best quality, e.g. ORF eins HD, ORF 2 HD, ATV HD, Puls 4 HD²
- USB port: update receiver software via USB storage
- Supports Dolby® Digital Plus³
- Embedded Cardless Conditional Access System for Irdeto encrypted channels
- 3 favourite lists for TV and radio programmes
- Electronic TV Programme Guide (EPG) for on screen programme information of present/following event information up to 7 days4
- Automatic and manual channel scan options
- Teletext, full multi-lingual DVB subtitling and audio language support4
- Updates OTA (Over-The-Air) and USB
- Excellent audio and video quality
- Quick and easy installation & user-friendly menu
- 400 channels memory capacity

- 32 event timers with 5 modes (once, daily, weekly, Monday to Friday, monthly)
- High definition on screen display (OSD)
- Booking of events directly from EPG
- Parental lock function for menu
- Multi-lingual support on screen menu (OSD)
- Many channel handling options: lock, move, delete
- Power on with last viewed channel
- Digital sound through coaxial output (S/PDIF) by connecting to digital amplifier
- User-friendly remote control
- Support of active antenna by 5 V output
- Power saving functions: automatic standby and Deep
- Connections: ANT IN, TV SCART, HDMI, S/PDIF coaxial. IR. USB port
- Accessories: Remote control, 2x AAA batteries, power
- Depending on local signal conditions
- simpliTV is available at a monthly subscription fee as well as a one-time activation fee. This monthly subscription fee does not replace the GIS license fees. The technical reception is not guaranteed nationwide, detailed information can be found on www.simpliTV.at. Changes of the channel list reserved.
- Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.
- Availability depending on the broadcast



Input connector: IEC60169-2, female, 75 Ohm nominal Input frequency range: UHF: 474 ~ 858 MHz Input signal level: DVB-T: -70 ~ -10 dBm DVB-T2: -70 dBm ~ -10 dBm Antenna power: 5 V DC, max. 100 mA, short cut protected

Demodulator:

Demodulator: QSPK, 16/64/256 DVB-T (EN 300 744), DVB-T2 (FN 302 755) Transmission mode: normal and

Guard intervals: DVB-T = 1/32, 1/16, 1/8.1/4: DVB-T2 = 1/128, 1/32, 1/16,

Video Decoder:

19/256, 1/8, 19/128, 1/4

Profile level: MPEG-2 MP@ML, MP@HL, MPEG-4 H.264/AVC Video resolution: 576i, 576p, 720p, Decoding & Video Out: PAL Aspect Ratio: 4:3 and 16:9

Aspect Conversion: Pan & Scan,

Letterbox and Combined, Ignore Audio Decoder:

Audio support: AAC/ Dolby Digital Plus*/AC3+/PCM

MPEG MusiCam Layer II Sampling rate: 32, 44.1, 48 kHz Audio mode: Stereo, Mix, Mono L/R

Memory and System:

Flash memory: 8 MB SDRAM: 128 MB Conditional Access System System: Irdeto CCA Card reader: 1 slot, conforming to ISO 7816

Connectors:

ANT IN - IEC Female USB 2.0: 5 V/500 mA (max.) supported HDMI S/PDIF (coaxial output)

TV SCART (CVBS, Audio L&R) IR (connection for optional IR sensor) Power adapter (DC 12 V, 1 A, 12 W)

General Data:

Power supply: AC 100 - 240 V $\sim 50/60 Hz$ Input voltage: DC 12 V, 1 A Power consumption: 5.4 W (typ.), 12 W (max) Power consumption in standby: max. 0.4 W

Operating temperature: 5 °C ~ +50 °C Storage temperature: -25 °C ~ +70 °C Operating humidity range: 10 ~ 85%, RH, Non-condensing Size (WxDxH) in mm: 170 x 132 x 40 Net-weight: 0.35 kg

EAN SRT 8506: 8717185449457



* Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.

ments and other relevant regulations of directives CE 2004/108/EC and 73/23/EC, RoHS 2002/95/EC Subject to alterations. In consequence of continuous research and development technical specifications, design and appearance of products may change, lideto is a registered trademark of Irdero Access 82 V1DMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks or HDMI Levening LLC in the United States and other countries, Manufactured under kicense from Dolby Laboratories. Dolby Audio, Dolby Digital Dol search and development technical specifications, design and

STRONG declares that this item complies with the basic requireme