

Digital HD Satellite Receiver SRT 7007



A variety of features for comfortable TV experiences

STRONGs SRT 7007 is an excellent HD satellite receiver for reception of FTA TV and radio programmes. Equipped with an Ethernet port, it enables access to RSS feeds and weather forecasts via the Internet portal. The installation and handling is very easy! With the convenient SatCR support you can connect up to 8 receivers in your home to only one SatCR LNB via a single cable.* Furthermore, SRT 7007 includes many user-friendly features such as multimedia playback via the USB port, 8 favourite lists, an Electronic Programme Guide and convenient operating buttons on the front.

* All receivers connected to a SatCR system must support SatCR.

- HDTV receiver for digital Free-To-Air TV and radio programmes via satellite¹
- RSS feeds and weather forecasts via Internet portal
- Supports Dolby® Digital Plus²

DVBS2

USB port for playback of multimedia files³ and software updates

HD

HDMI

- Supports SatCR for connecting up to 8 receivers to 1 SatCR LNB
- Display showing channel number in operating mode and time in standby
- 4000 channels/64 satellites memory capacity (50 satellites pre-installed)

DiSEqC 1.2

Goto

- Exceptional picture quality and excellent sound
- Electronic Programme Guide (EPG) for on-screen information of present/next events for up to 7 days⁴
- Booking of events directly from EPG

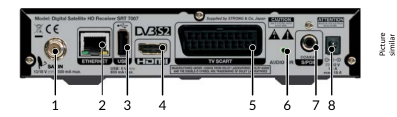


DOLBY AUDIO

Digital HD Satellite Receiver SRT 7007

- HDTV receiver for digital Free-To-Air TV and radio programmes via satellite¹
- RSS feeds and weather forecasts via Internet portal
- Supports Dolby® Digital Plus²
- USB port for playback of multimedia files³ and software updates
- Supports SatCR for connecting up to 8 receivers to 1 SatCR LNB
- Display showing channel number in operating mode and time in standby
- 4000 channels/64 satellites memory capacity (50 satellites pre-installed)
- Exceptional picture quality and excellent sound
- Electronic Programme Guide (EPG) for on-screen information of present/next events for up to 7 days⁴
- Booking of events directly from EPG
- Up to 8 programmable timers
- Power saving: switches to standby after a definable time
- Fast and easy channel database up/download to/from USB device
- Teletext and full multi-lingual DVB subtitling supported⁴
- Multiple audio track support⁴

- 8 favourite lists for TV and radio channels
- Parental control for locking selected channels with a password
- Multi-lingual On Screen Display (OSD)
- Easy to use channel handling options for finding, editing, moving, favouring and locking of channels
- Power on with the last viewed channel
- Video output via: HDMI, SCART (RGB, CVBS)
- Digital audio output via S/PDIF coaxial for connection to a digital amplifier
- Automatic, network and manual channel scan options
- Supports MPEG-2, MPEG-4 and H.264
- Supports Tone burst, DiSEqC 1.0, 1.1, 1.2, GOTO X, SatCR
- Connections: SAT IN, USB, Ethernet, HDMI, TV SCART, S/PDIF coaxial, Audio L/R, DC power
- Accessories: Remote control, 2x AAA batteries, power adapter
- ¹ Subject to your local signal conditions
- ² Dolby Digital Plus, Dolby and the double-D symbol are registered trademarks of Dolby Laboratories
 ³ STRONG cannot guarantee the playback of video files although extensions are listed, as it depends
- on codec used, data bit rate and resolution (all MPEG codec formats are supported).
- ⁴ Availability depending on broadcaster



1. Satellite antenna 2. Ethernet 3. USB 4. TV (HDMI)

Demodulator

Demodulation: QPSK, 8PSK Input symbol rate: DVB-S QPSK: 1 ~ 45 Ms/s DVB-S2 8PSK/QPSK: 10~30 Ms/s FEC decoder: Auto, 1/2, 2/3, 3/4, 5/6, 7/8 in DVB-S mode 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 in DVB-S2 mode 3/5, 2/3, 3/4, 5/6, 8/9, 9/10 in 8PSK mode

Video Decoder

Profile level: MPEG-2 MP@ML, MP@ HL, MPEG-4 H.264/AVC Input rate: Max. 20 Mbit/s Aspect ratio: 16:9 widescreen, Pillarbox, 4:3 Pan&Scan, Letterbox Video resolution: PAL 50Hz: 576i, 576p, 720p, 1080i, 1080p NTSC 60Hz: 480i, 480p, 720p, 1080i, 1080p

Audio Decoder

Audio decoding: MPEG-1 Layer 1 & 2, AC3, Dolby Digital Downmix Audio mode: Mono L/R, Stereo, AC3+, Dolby Digital, Dolby Digital Plus* Sampling rate: 32, 44.1, 48 kHz

Tuner

Type1 F Type, IEC169-24, Female Input frequency range: 950 – 2150 MHz RF impedance: 75 Ohm unbalanced Signal level: -65 to -25 dBm LNB power: 13/18 V DC (+/- 5%), max. 0.5 A, overload protected

5. TV (SCART) 6. Audio Hi-Fi amplifier 7. Digital audio amplifier 8. Power adapter

Switch versions: Tone burst, DiSEqC 1.0, 1.1 LNB options: Universal, SatCR (max. 8 users) Motor drive options: DiSEqC 1.2, GotoX

System & memory

Main processor: MSTAR MSD7S01 Flash memory: 4 MB System memory: 64 MB

Connectors

SAT IN RJ45 – Ethernet USB 2.0 port: 5 V/800 mA (max.) supported HDMI TV SCART (RGB, CVBS, Audio L/R) 3.5 mm Audio L/R S/PDIF (coax.) Power adapter (12 V, 1.5 A)

22 Feb 2016 18:48

aterations reserved

lical

General Data

Power supply: AC 100 - 240 V ~ 50/60 Hz Input voltage: DC 12 V, 1.5 A Power consumption: max. 18 W, typ. 5 W Power consumption in standby: max. 1.0 W Operating temperature: 0 ~ +40 °C Storage temperature: -10 ~ +50 °C Operating humidity range: 10 ~ 85% RH, non-condensing

Size (W x D x H) in mm: 187 x 146 x 45 Weight in kg: 0.38

EAN SRT 7007: 8717185449365

ents and other relevant



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

Subject to alterations. In consequence of continuous research and development technical specifications, design of products may change. HDMI, the HDMI loga and High-Definition Multimedia Interface are trademarks or regist of HDMI Lensing LLC in the United States and other countries. Manufactured under license from DOBIV Laborator DoBIV Digital, DoBIV Digital Plus and the double- D symbol are trademarks of DoBIV Laboratories. All product names and the symbol content of the symbol are trademarks of DoBIV Laboratories. All product names and the symbol content of the symbol are trademarks of DoBIV Laboratories of the symbol are trademarks.