



SMART-boks III PVR SRT 8968



High-end receiver for RiksTV broadcasts

STRONG'S SRT 8968 is a high-end receiver for terrestrial TV and radio broadcasts encrypted by RiksTV. It supports 4K content and gives access to the RiksTV entertainment portal, including movie rental, TV archive, and video on demand content. The receiver has a modern and stylish design and offers a variety of features: an internal 500 GB hard drive for recording of TV programmes, integrated dual band Wi-Fi, a user-friendly Bluetooth remote control, and easy access to all available content, both from terrestrial broadcasts and the Internet.

User benefits

- 500 GB internal hard disk drive for recording
- Bluetooth remote control for operation of the receiver even behind cabinets and walls
- Supports 4K and HD content
- 12 V supply for use in boats, caravans etc.
- Quick and easy installation
- Menus in Norwegian and English
- 7 days Electronic Programme Guide
- Parental Control





www.strong.tv



SMART-boks III PVR SRT 8968

Entertainment services via Internet connection*

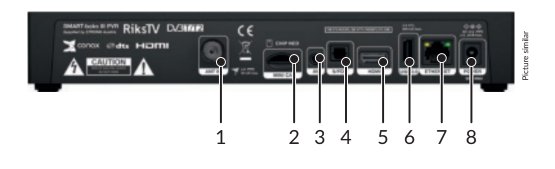
- See last week's TV shows from selected channels
- Access to RiksTV entertainment portal, including movie rental, TV archive, and video on demand content

*Entertainment services will be made available continuously. See http://www.rikstv.no/ underholdningsportalen for available services.

Connectivity and power

- 12 V supply for use in boats, caravans etc.
- Video output: HDMI
- Audio output: Optical S/PDIF
- Analogue A/V
- 5 V support for active antenna
- Ethernet port (Internet connection)
- Integrated dual band Wi-Fi

*Entertainment services will be made available continuously. See http://www.rikstv.no/ underholdningsportalen for available services.



- 1. Antenna input 2. Mini smart card reader
- 3. Analogue Audio/Video
- output

- 4. Digital Audio Amplifier output
 5. Connection to TV (HDMI)
 6. USB storage device
- 7. Internet port

DVB-T Terrestrial Front end

Modulation: DVB-T (QPSK,16-QAM,64-QAM)

Frequency range: 177.5 MHz ~ 794 MHz Channel bandwidth: 7/8 MHz switchable bandwidth

Video Decoder

Profile: ISO13818-2 - MP@ML, MP@HL ISO14496-2/ISO14496-10 MPEG-4 AVC MP@L3, HP@ L4.2 H.265/HEVC Main Profile and Main10

Profile Video resolution: 4Kx2K (UHD); 1080p (HD); 1080i (HD); 720p (HD) Aspect ratio: 4:3, 16:9

Audio Decoder

Audio support: ISO 11172-3 / ISO 13818-3 (MPEG) ISO14496-3 MPEG-4 – LC/HE Decompression: MPEG layers 1, 2 (Mono, Dual Channel, Joint Stereo, Stereo)

System and Memory

Processor: BCM7251S Flash memory: 256 MHz NAND Flash + 4 MB NOR Flash System memory: 2 GB DDR4 HDD: 500 GB

Connectors

Antenna Input: IEC-type, female HDMI USB 3.0, Type A connector Ethernet: standard RJ45 socket A/V (CVBS+AUDIO L/R) S/PDIF optical CA: mini smart card interface Mains input connector: 12 V/1.5 A DC adapter

General Data

Wi-Fi: IEEE 802.11b/g/n, 2.4 GHz IEEE 802.11a/n/ac, 5 GHz Bluetooth: 4.0 Input voltage: 100 ~ 240 V AC, 12 V DC, 50/60Hz Power consumption: max. 24 W Power consumption in standby: 0.5 W Operating temperature: 0° ~ +45° C Storage temperature: -25° ~ +65° C Humidity: 95% Dimensions (W x D x H): 150 x 270 x 44.5 mm Weight: 716 g 27 Jun 2019 17:02

EAN SRT 8968: 9120072371035

STRONG declares that this item complies with the basic requirements and other relevant regulations of directives 2014/35EU, 2014/30EU, 2015/37EU and BeNE 2015/37EU. Subject to alterations. In consequence of continuous research and development technical specifications, design and appearance of products may change. RikGTV is a registered trademark of Norges Televisjon AS ("NTV"). The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI logo are trademarks or registered trademarks of HDMI. Licensing Administrator, Inc in the United States and other countries. All other product names are trademarks or registered trademarks of their respective owners. © STRONG 2019. All rights reserved.

For DTS patents, see http://patents.dts.com. Manufactured under license from DTS Licensing Limited. DTS, the Symbol & DTS and the Symbol together are registered trademarks, and DTS Premium Sound is a trademark of DTS, Inc. © DTS, Inc. All Rights Reserved.