STRONG

Digital Terrestrial HD Receiver **SRT 8208**



User Manual
Bedienungsanleitung
Manuel utilisateur
Manuale utente
Manual do Utilizador
Инструкции за употреба
Руководство пользователя
Посібник користувача
Användar Manual
Uživatelská příručka
Navodila za uporabo

Korisnički priručnik
Uputsvo za rukovanje
Používateľská príručka
Használati útmutató
Käyttöohje
Brukermanual
Manual del Usuario
Gebruiksaanwijzing
Brugervejledning
Manual de Utilizare
Instrukcja obsługi

Fig. 1



Fig. 2

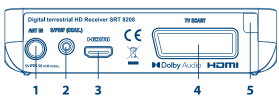


Fig. 3

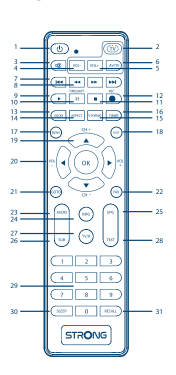
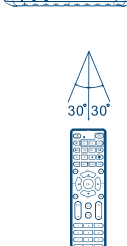


Fig. 4

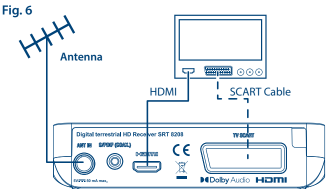


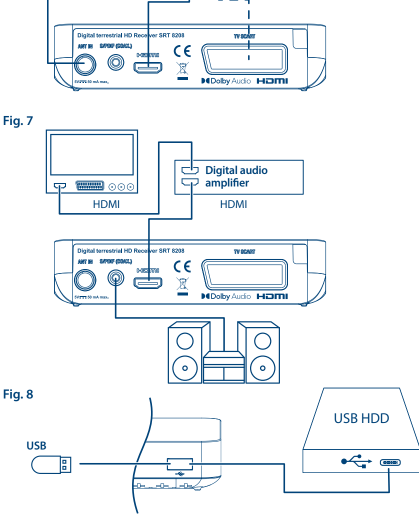
Fig. 5



STRONG

STRONG





	SERVICI	E C	ENTER
AT 🕿	support_at@strong-eu.com 0820 400 150 (€ 0,12/Min. österr. Festnetz)	HU 🏝	support_hu@strong-eu.com +36 1 445 26 10
BG ♠	support_bg@strong-eu.com	IT ♠	support_it@strong-eu.com
	+359 32 634451	NL 🚖	support_nl@strong-eu.com
cz 🏝	support_cz@strong-eu.com 844 44 44 90	PL 🚖	support_pl@strong-eu.com
DE 🕿	support_de@strong-eu.com 0800 7788 787 (Gebührenfrei)	PT 🚖	support_pt@strong-eu.com +351 2 100 06 125
DK 🚖	support_dk@strong-eu.com		support sk@strong-eu.com
FC 🖈	support_es@strong-eu.com	SK 🛎	0850 15 05 50
ES 🛎	+34 91 119 61 76	SL 🕾	+386 1 828 08 58
FR 🚖	support_fr@strong-eu.com		support ua@strong-eu.com
HR 🕿	+385 1 344 57 66	UA 🔀	+380 (44) 238 61 50

www.strong-eu.com

Supplied by STRONG AUSTRIA Represented by STRONG Ges.m.b.H Teinfaltstraße 8/4.Stock 1010 Vienna, Austria Email: support_at@strong-eu.com



Licenses

This product contains one or more programs protected under international and U.S. copyright laws as unpublished works. They are confidential and proprietary to **Dolby Laboratories**. Their reproduction or disclosure, in whole or in part, or the production of derivative works therefrom without the express permission of Dolby Laboratories is prohibited. Copyright 2003-2009 by Dolby Laboratories. All rights reserved.

THIS PRODUCT IS SOLD WITH A LIMITED LICENSE AND IS AUTHORIZED TO BE USED ONLY IN CONNECTION WITH HEVC CONTENT THAT MEETS EACH OF THE THREE FOLLOWING QUALIFICATIONS: (1) HEVC CONTENT ONLY FOR PERSONAL USE; (2) HEVC CONTENT THAT IS NOT OFFERED FOR SALE; AND (3) HEVC CONTENT THAT IS CREATED BY THE OWNER OF THE PRODUCT. THIS PRODUCT MAY NOT BE USED IN CONNECTION WITH HEVC ENCODED CONTENT CREATED BY A THIRD PARTY, WHICH THE USER HAS ORDERED OR PURCHASED FROM A THIRD PARTY, UNLESS THE USER IS SEPARATELY GRANTED RIGHTS TO USE THE PRODUCT WITH SUCH CONTENT BY A LICENSED SELLER OF THE CONTENT. YOUR USE OF THIS PRODUCT IN CONNECTION WITH HEVC ENCODED CONTENT IS DEEMED ACCEPTANCE OF THE LIMITED AUTHORITY TO USE AS NOTED ABOVE.

DISCLAIMER

Please be aware that STRONG, its manufacturing partners, the application providers and the providers of the services may collect and use technical data and related information, including but not limited to technical information about this device, system and application software and peripherals. STRONG, its manufacturing partners, the application providers and the providers of the services may use such information to improve its products or to provide services or technologies to you, as long as it is in a form that does not personally identify you. Additionally, please keep in mind that some services provided - already in the device or installed by you - may request a registration for which you have ta provide personal data. Beside that, please be aware that some services which are not pre-installed but can be installed may collect personal data even without providing additional warnings and that STRONG cannot be held liable for a possible breach of data protection by services not pre-installed.

SIMPLIFIED EU DECLARATION OF CONFORMITY

STRONG declares that this device SRT 8208 complies with the basic requirements and other relevant regulations of directives EMC 2014/30/EU, LVD 2014/35/EU and RoHS 2011/65/EU.

The full text of the EU declaration of conformity is available at the following internet address: https://eu.strong-eu.com/downloads/ Subject to alterations. In consequence of continuous research and development technical specifications, design and appearance of products may change. The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. All product names are trademarks or registered trademarks of their respective owners.

© STRONG 2026. All rights reserved.



TABLE OF CONTENTS

1.0 INTRODUCTION	3
1.1 Safety Instructions1.2 Storage1.3 Equipment Set-up1.4 Accessories1.5 Usage of external USB devices	3 4 4 4 5
2.0 YOUR RECEIVER	5
 2.1 PIN-CODE: 2.2 Front Panel 2.3 Rear Panel 2.4 Remote Control 2.5 Installing the batteries 2.6 Using the remote control 2.7 2-in-1 Remote Control programming procedure 	5 5 5 6 7 7
3.0 CONNECTION	7
 3.1 Connecting to a terrestrial antenna 3.2 Connecting to TV with HDMI cable 3.3 Connecting to TV with SCART cable 3.4 Connecting to a Digital Audio Amplifier with S/PDIF 3.5 Connecting to a Digital Audio Amplifier and TV using HDMI 3.6 Connecting a USB storage device 	7 7 7 8 8 8
4.0 STARTING UP FOR THE FIRST TIME	8
5.0 QUICK GUIDE TO USING YOUR RECEIVER	9
6.0 OPERATION	9
 6.1 Changing channels 6.2 Info Banner 6.3 Selection of audio language 6.4 Teletext 6.5 Subtitles 6.6 Timeshift 6.7 EPG (Electronic Programme Guide) 6.8 Instant Recording 	9 10 10 10 10 11 11 11
7.0 MAIN MENU	11
7.1 Programme 7.2 TV and Radio Recycle List 7.3 Parental control 7.4 Channel Search 7.5 Language 7.6 AV Setting 7.7 Local Time Setting. 7.8 System 7.9 Media Center	12 13 13 13 13 14 15 15
8.0 TROUBLESHOOTING	17
9.0 TECHNICAL SPECIFICATIONS	20



1.0 INTRODUCTION

1.1 Safety Instructions

Read all of the instructions before operating the device. Keep these instructions well for later use.

- Only use attachments/accessories specified or provided by the manufacturer (such as the
 exclusive supply adapter, battery etc.).
- Please refer to the information on the product enclosure for electrical and safety information before installing or operating the apparatus.
- To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
- The ventilation should not be impeded by covering the ventilation openings with items, such as newspaper, table-cloths, curtains, etc.
- The apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.
- This mark indicates a risk of electric shock.
- To prevent injury, this apparatus must be securely attached to the floor/wall in accordance with the installation instructions.
- Danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent types.
- The battery (battery or batteries or battery pack) shall not be exposed to excessive heat such as sunshine, fire or the like.
- Excessive sound pressure from earphones and headphones can cause hearing loss.
- Listening to music at high volume levels and for extended durations can damage one's hearing.
- In order to reduce the risk of damage to hearing, one should lower the volume to a safe, comfortable level, and reduce the amount of time listening at high levels.
- The mains plug or appliance coupler is used as disconnect device, it shall remain readily operable. When not in use and during movement, please take care of the power cord set, e.g. tie up the power cord set with cable tie or something like that. It shall be free from sharp edges or similar which can cause abrasion of the power cord set. When put into use again, please make sure the power cord is not damaged. The absence of a light indication on the apparatus does not mean that it is fully disconnected from the mains. To disconnect the apparatus completely, the mains plug must be pulled out.
- Attention should be drawn to environmental aspects of battery disposal.
- No naked flame sources, such as lighted candles, should be placed on the apparatus.
- To prevent the spread of fire, keep candles or other open flames away from this product at all times.
- Equipment with this symbol is a Class II or double insulated electrical appliance. It has been designed in such a way that it does not require a safety connection to electrical earth.

Precautions

- Never try to open the device. It is dangerous to touch the inside of the device due to high
 voltages and possible electrical hazards. Opening the device will void the warranty of the
 product. Refer all maintenance or servicing to suitably qualified personnel.
- When you are connecting cables, be sure that the device is disconnected from the mains supply voltage. Wait a few seconds after switching off the device before you move the device or disconnect any equipment.
- It is a necessity that you only use an approved extension and compatible wiring that is suitable for the electrical power consumption of the installed equipment. Please ensure that the electrical power supply corresponds with the voltage on the electrical identification plate at the back of the device.



Operating Environment

- Do not install this equipment in a confined space such as a bookcase or similar unit.
- Do not use the set near damp, and cold areas, protect the set from overheating.
- Keep away from direct sunlight.
- Do not use the set near dust place.
- Do not place candles near the opening area, to avoid flammable foreign material from entering the device

WFFF Directive



Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and

collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.

1.2 Storage

Your device has been carefully checked and packed before shipping. When unpacking it, make sure that all the parts are included and keep the packaging away from children. We recommend that you keep the carton during the warranty period, to keep your device perfectly protected in the event of repair or warranty.

1.3 Equipment Set-up

We recommend you to consult a professional installer to set up your equipment. Otherwise, please follow the instructions below:

- Refer to the user manual of your TV and your antenna.
- Make sure that the HDMI cable and outdoor components are in a good condition and the HDMI connections are well shielded and from good quality.

This user manual provides complete instructions for installing and using this receiver. The symbols serve as follows.

WARNING Indicates warning information.

NOTE Indicates any other additional important or helpful information.

MENU Represents a button on the remote control or the receiver. (BOLD CHARACTERS)

Move to Represents a menu item within a screen. (Italic characters)

1.4 Accessories

- 1x installation instructions
- 1x remote control
- 2x AAA batteries

WARNING:

The batteries should not be recharged, disassembled, electrically short-circuited, be mixed or used with other types of batteries. If rechargeable accumulators instead of batteries are going to be used, we recommend using (e.g. NiMH) types with low self-discharge to ensure long time operation of remote control.



1.5 Usage of external USB devices

- It is recommended to use USB 2.0 storage devices. If your device is not compatible to USB 2.0 specifications, the playback with your receiver might not work properly.
- If you are going to use external USB HDD (Hard Disk Drive) please consider that the power specifications might exceed the supported output of your receiver (5 V/500 mA). If so, please connect your USB HDD to an according external power adapter.
- STRONG cannot guarantee compatibility with all types of USB storage devices.
- It is advised not to store important information on USB storage devices used with the receiver. Always make backups of data on your USB storage device before using it with this receiver. STRONG will not take responsibility for any loss of information or circumstances caused by loss of information.
- Please ensure that either the USB device is already formatted to NTFS or FAT32 or format the USB device via your receiver. Formatting requires entering the PIN code
- STRONG cannot guarantee the playback of all files although extensions are listed, as it depends on file size, codec, bit rate and resolution.

2.0 YOUR RECEIVER

2.1 PIN-CODE:

At First Installation, you will be asked to enter a new PIN code. Set the PIN code and make a note of it.

2.2 Front Panel

Fig. 1

1. **Power button:** Switch the receiver to Standby or On.

2. CH+/CH- To change channels without using the remote control

3. LED Mode indicator:

RED indicates that the receiver is in STAND-BY mode. GREEN indicates that the

receiver is in OPERATING mode.

4. **IR sensor:** Point your remote control towards this sensor. (Hidden)

USB: Connector for USB devices.

2.3 Rear Panel

Fia. 2

1. **ANT IN** To connect to your antenna for the reception of broadcast signal.

2. **S/PDIF Coaxial** To connect your receiver to a digital audio amplifier.

HDMI To connect your receiver with your TV set using a HDMI cable.
 TV SCART To connect your receiver with your TV set using a SCART cable.

Programmable button for TV control, see chapter 2.7

5. Power Cord Your receiver requires a voltage of 220~240 V AC (Auto-selectable), 50/60 Hz

+/-5%. Check the local power specification before connecting your receiver to

the wall outlet.

2.4 Remote Control

2. **TV**

Fig. 3
1. Φ Turns the receiver On/Standby



3. 🕜	Mutes audio output of the receiver
4. Vol -	Programmable button for TV control, see chapter 2.7
5. Vol +	Programmable button for TV control, see chapter 2.7
6. AV/TV	Programmable button for TV control, see chapter 2.7
7. KH >>>I	Fast rewind / Fast forward
8. ◀ ▶	Previous / Next item in Multimedia.
9. ▶	Activates the Timeshift function, Play in Multimedia and Time Shift
10.	Activates the Timeshift function, Pause in Multimedia and Time Shift
11.	Stop play, time shift, recording and
12. •	Records the TV programme to the connected storage device
13. RED	In use for several function in Teletext and menu. Follow on screen advise. $\\$
14. GREEN	In use for several function in Teletext and menu. Follow on screen advise. $\\$
15. YELLOW	In use for several function in Teletext and menu. Follow on screen advise.
16. [BLUE]	In use for several function in Teletext and menu. Follow on screen advise.
17. MENU	Opens the main menu. In menu you will get one step back
18. EXIT	Exits from the menu or sub-menu. Exits any action initiated.
19. ▲▼	Menu Off: Change channel to previous/next. Menu On: Moves the highlight up/down.
20. ◀▶	Menu Off: Increases/decreases the volume level. Menu On: Change settings for specific Menus
21. GOTO	While in playback, select a time to jump to
22. FAV 23. AUDIO	Favourite group selection Shows list of Audiotracks, for the current channel.
24. INFO	Shows the actual channel information
25. EPG	Shows the EPG (Electronic Programme Guide) in TV mode
26. SUB	Shows list of subtitled languages, for the current channel.
27. TV/R	Toggles between TV or RADIO mode
28. TEXT	Shows Teletext on OSD (On Screen Display)
29. 0~9	Channel selection or value input

2.5 Installing the batteries

No Function

No Function

Fig. 4

Open the cover on the remote control and insert 2x AAA type batteries into the compartment. Observe correct polarity of the batteries when inserting. A terminal diagram is shown inside the compartment.

- 1. Remove the cover.
- 2. Insert the batteries.
- 3. Place the cover.

30. **SLEEP**

31. RECALL



2.6 Using the remote control

Fig. 5

To use the remote control, point it towards the front of your receiver. The remote control supports a range of up to 5 meters distance to the receiver at an angle of up to approx. 30 degrees.

NOTE:	Managing the receiver will be limited or not possible if there are obstacles
	between the remote control sensor (at the front panel of the receiver) and
	the remote control. Direct sunlight or very bright light can reduce or disturb
	the reception of the remote control signals.

2.7 2-in-1 Remote Control programming procedure

- 1. Have the unit's RCU and the one from the TV lined up opposite of each other, e.g. on a table. The IR sensors should be pointing at each other, at about 3 4 cm distance.
- Press and hold the Blue TV button on the unit's RCU, a Red LED lights up flashing, hold Set keep pressed until LED lights up steadily. Release TV button.
- Press the button on the unit's RCU which you want to program shortly. (Example On/ Off, Blue). The LED will start flashing slowly.
- Now press on the TV's RCU the corresponding On /Off button shortly.
 The LED will start flashing quickly to confirm command has been taken.
- 5. To program the other programmable buttons, repeat steps 3 and 4.
- 6. To exit the procedure at the end of programming, or at any moment, press **OK** shortly.

3.0 CONNECTION

3.1 Connecting to a terrestrial antenna

Fig. 6

To receive broadcast signal, your terrestrial indoor or outdoor antenna must be connected to the ANT IN connector on the back of the receiver. Use a properly shielded antenna cable and suitable connectors.

3.2 Connecting to TV with HDMI cable

Fig. 6

The TV set shall be connected with the receiver using a good quality HDMI 1.3 or higher cable. This connection gives the highest possible quality.

3.3 Connecting to TV with SCART cable

Fig. 6

The unit is also equipped with a SCART connector; alternatively, the TV set can be connected to the receiver using a good quality SCART cable.



3.4 Connecting to a Digital Audio Amplifier with S/PDIF

Fig. 7

By connecting your receiver to a digital amplifier or home theatre system, you can enjoy the best possible sound quality and multi-channel audio (depending on broadcast) up to Dolby Digital. Connect your Digital Audio Amplifier or home theatre system with a suitable cinch cable to the S/PDIF connector on the back of the receiver.

3.5 Connecting to a Digital Audio Amplifier and TV using HDMI

Fig. 7

By connecting your receiver to the latest digital amplifiers or home theatre systems with HDMI connections, you will enjoy the best possible sound quality and multi-channel audio (depending on broadcast), up to Dolby Digital Plus. Connect the HDMI output of the receiver to an input of your amplifier, and then connect the HDMI output of the amplifier to your TV set. Select the correct input on your amplifier to watch and listen to programmes.

3.6 Connecting a USB storage device

Fig. 8

NOTE:]: We recommend the use of a hard disk drive USB 2.0 for recording and play back of TV events.

For proper functioning of Timeshift and recording functions, a fast USB device (such as a hard disk drive) is needed. Interrupted playback or a distorted picture during playback or Timeshift are indications for a low device speed. STRONG cannot guarantee proper functioning of recording and or Timeshift functions

4.0 STARTING UP FOR THE FIRST TIME

If you use your receiver for the first time, the *Installation Guide* menu appears. Use $\blacktriangle \blacktriangledown$ to move the highlight to the setting you wish to change and use $\blacktriangleleft \blacktriangleright$ to change values. Start by selecting your On-Screen Language (OSD) using $\blacktriangleleft \blacktriangleright$. Once you have selected your language, press \blacktriangledown to move the highlight to *Country/Region*. Select your country using $\blacktriangleleft \blacktriangleright$.

Set a new Password (PIN) at New Password and confirm at Confirm Password. Make a note of it.

Next options are:

with all USB devices.

Video resolution Connected by HDMI: The highest possible resolution is already negotiated

automatically. But you could change it anyway. Connected by SCART: 576i is

the correct value.

Aspect Mode Connected by HDMI: 16:9 Fullscreen is already negotiated automatically.

Connected by SCART: Select the Aspect Ratio you wish to use for 16:9

transmissions on a 4:3 screen.

See chapter 7.4 for explanation. Settings can be changed later on in the

Menu.

Press **OK** to proceed.



FTA Select No to store scrambled and free to air channels or Yes select to store only

Free-To-Air channels. Note: Scrambled channels you cannot watch with this

receiver.

LCN Logical Channel Numbering. This setting, Yes or No, is according to the

Country or Region you have selected. The broadcaster can send a signal on

which program number a channel will be stored.

Antenna Power: Set to On if you use an active antenna. When set to On, a 5 Volt voltage will

be present on the ANT IN connector of the receiver. Select Off for passive

antennas.

Once all settings are made, Press **OK** to proceed to start scanning.

The receiver will now search for all available channels. Once scanning is finished, the receiver switches to viewing mode.

NOTE: Selecting the wrong country may result in a disorderly channel list, and

missing of channels.

5.0 OUICK GUIDE TO USING YOUR RECEIVER

We at STRONG understand that you can't wait to enjoy your new high definition digital terrestrial receiver. The following quick guide will make you familiar with the basic operation of this device. We do, however, advice you to read the full manual to get the best performance from your receiver.

To turn your receiver ON or to Standby, use the Θ button on the remote control.

Choose the desired channel with the $\blacktriangle \blacktriangledown$ buttons. Alternatively, you can digit the channel number with the $\mathbf{0} \sim \mathbf{9}$ buttons on the remote control. Or press $\mathbf{0}\mathbf{K}$ in viewing mode to display the channel list. The volume can be adjusted with the $\blacktriangleleft \blacktriangleright$ buttons.

6.0 OPERATION

Your new receiver is equipped with several features to make watching TV a true pleasure. This paragraph describes these features. Please also read chapter **7.0** to get familiar with the menu of your receiver.

6.1 Changing channels

Your new receiver is equipped with five ways to change channels.

- Via direct access using the 0~9 buttons.
- Via the channel list trough **OK** button.
- Via the PG+ and PG- keys.
- Via the ▲▼ keys.
- Via the Front panel CH-, CH+ buttons.

6.1.1 Direct access via 0~9 buttons

To gain direct access to a certain channel, simply input its number with the $0 \sim 9$ keys on the remote control. Channel numbers can be up to four digits long. Entering a number with less than four digits is possible. Just wait a few seconds and your receiver will switch to the selected channel or press **OK** immediately after selecting the channel number.



6.1.2 Channel list

Press **OK** in viewing mode to display the Channel List. Use $\blacktriangle \nabla$ in the Channel List to highlight your channel of choice and press **OK** once to select the highlighted channel.

TIP: Use TV/R to toggle between the TV List and Radio List.

Use the **COLOURED BUTTONS** for several options like finding a channels more quickly, if the list is very long, either by popup keyboard **GREEN**, by first digit **BLUE**, by type **RED** or change the order of the channel list use the **YELLOW** button. Sorting can be done Alphabetical, (A to Z, Z to A), Free to Air channels or scrambled channels first, Locked or unlocked channels first. Select Default to revert to the original list, before making changes in the channel order. Press **OK** to confirm.

6.1.3 Using the ▲▼ or PG+/PG- keys

- ▲ switches to the next channel.
- ▼ switches to the previous channel.

PG+ switches to the next 10 channels.

PG- switches to the previous 10 channels.

6.2 Info Banner

While watching TV you can press the **INFO** button any time to get information about the current channel and event*. Press **INFO** twice for programme information and again for some technical details about the current channel.

6.3 Selection of audio language

Some channels support a choice of audio formats and/or languages. To select another audio stream, press **AUDIO** in viewing mode. A list with available audio streams will now be displayed. Use $\blacktriangle \blacktriangledown$ to select the desired stream Press **EXIT** when finished.

6.4 Teletext

Your receiver includes a fully featured Teletext. To access Teletext, press the **TEXT** button in viewing mode and use the $0\sim9$ buttons to input the number of the page you wish to see. The coloured buttons of the remote control allow you to jump to selected pages immediately, as indicated on the bottom of the teletext screen. Use the \blacktriangle buttons to select one page up or down, use \blacktriangleleft buttons to select subpages, if indicated at the bottom of the screen. Press **EXIT** or **TEXT** to get back to viewing mode.

NOTE: Availability of Teletext data depends on broadcast.

6.5 Subtitles

Some channels support a choice of subtitle languages. Press **SUB** in viewing mode to display a list of available subtitle languages. Select your subtitle of choice with $\blacktriangle \nabla$ and press **OK** to confirm. Press **EXIT** to leave without making changes.

^{*} Event information is displayed when available. Availability depends on broadcast.



6.6 Timeshift

Timeshift allows you to pause live broadcasts and resume playback later. Press II/TIMESHIFT in viewing mode to activate this mode. On screen will appear a message {Entering Timeshift and picture will pause. Press ▶ to resume time-shifted playback. A time banner will show, to indicate the time offset from live TV. Use ◀ ▶ for Fast rewind/Fast forwards. Press ■ to return to live TV.

NOTE: Timeshift needs a connected USB storage device with sufficient free space and sufficient speed in order to work properly.

6.7 EPG (Electronic Programme Guide)

The Electronic Programme Guide is a very useful function that allows you to view event schedules and information and to mark programmes for recording. To access the EPG, press the EPG button in viewing mode. Use $\blacktriangle \blacktriangledown$ to select the desired channel and $\blacktriangledown \blacktriangleright$ and then $\blacktriangle \blacktriangledown$ to select the desired event. Press OK to book a desired event for viewing reminder. Press RED to book a desired event for recording. It is possible to change the options manually. Use $\blacktriangledown \blacktriangleright$ to change day. Use YELLOW to go back to the channel overview window. Make sure to have an HDD device connected, to record. Use the BLUE button to go to the manual edit screen to make changes to the schedule. Then, use the COLOUR BUTTONS to add, edit or delete an entry manually.

Use EXIT to quit the screen EPG screen.

	NOTE:	Availability of EPG data depends on broadcast.
--	-------	--

NOTE: An event can only be recorded if a suitable USB device is connected.

6.8 Instant Recording

Your new receiver allows you to make an instant recording of the programme you are watching. Simply press • to start the recording.

During the recording a recording sign will be shown on the upper right corner of your TV screen. To stop the recording, press **S**. Select *Yes* and press **OK** again to stop the recording.

* Please connect a USB storage device with sufficient free space before you start a recording.

7.0 MAIN MENU

The main menu gives you access to settings and multimedia functions. To access the main menu, press MENU in viewing mode. The main menu consists of the following sub menus: Channel List, Channel Search, Language, AV Setting, Local Time Setting, System and Media Center. Throughout the main menu, MENU can be used to get back to the previous screen. Use ▲▼ ◀ ▶ to select or to change settings. Use the button suggestions at the bottom of the screen available for certain functions. For some menu items a valid Password it is necessary to access the item if Parental Lock for Menu is set.



7.1 Programme

TV Channel List and Radio Channel List

The procedures are equal for TV Channel List and Radio Channel List

Sorting channels

To change the order of the channel list use the **BLUE** button. Sorting can be done Alphabetical, (A to Z, Z to A), Free to Air channels or scrambled channels first, Locked or unlocked channels first. Select Default to revert to the original list, before making changes in the channel order.

Moving channels

Use $\blacktriangle \nabla$ to select a channel and press **INFO** to select it to be moved. Enter the new position you want the channel to be on with the **0-9** buttons. After confirming with **OK** and exiting the menu, the channel is fixed on its new position.

Locking channels

To lock a channel you need the password to enter the lock function.

Locked channels can only be watched after entering the password.

Press $\blacktriangle \blacktriangledown$ to select a channel and press **GREEN** to lock or unlock it. You are asked to enter the PIN code. Locked channels will be marked with the \boxtimes symbol. Locking/unlocking multiple channels in one session is possible. When all changes have been made, press **EXIT**. A Saving banner will pop up.

Delete

Use $\blacktriangle \blacktriangledown$ to highlight a channel and press **RED** to mark it for deletion. More than one channel can be selected. When you have marked the channel you wish to delete, press **EXIT**, a confirmation banner will be displayed. Select *Yes* to delete the marked channel or *No* to cancel

NOTE:

Deleted channels can be retrieved. from the TV or Radio Channel Recycle List in the Channel List menu.

Adding channels to favourite lists

Channels from the can be added to up to 8 different favourite groups. Use ▲▼ to select a channel you wish to add to a favourite group. When the highlight is on the channel of your choice, press FAV. A Favourite List can be selected from the pop-up list. Use ▲▼ to select the favourite list you wish to add the channel to and press OK, press EXIT and confirm to finalize the process. Favourite channels will be marked with a heart symbol.

To de-select a channel from a Favourite list, repeat the above procedure, and select it again in the Fav List pop-up list where it was stored.

Rename

Use $\blacktriangle \blacktriangledown$ to select a channel you wish to rename. Then press YELLOW. A pop-up keyboard will show on screen. Use $\blacktriangleleft \blacktriangleright \blacktriangle \blacktriangledown$ to select characters/functions and enter them with OK. When you have finished editing, select OK to enter the changes. When all changes have been made, press EXIT and confirm.

Delete All

All channels can be selected for deletion with button. The channels will be marked with an X symbol before confirming with EXIT. Deleted channels can only be retrieved if you perform a new channel scan in the *Channel Search* menu.



7.2 TV and Radio Recycle List

Channels deleted in the **TV Channel List** and/or **Radio Channel List** are stored here before total deletion is applied, so you can retrieve the channels easily here. Use the **GREEN** Recovery button the put the channel back to its original place in the channel list.

Selecting **RED** will completely remove the channels from the unit. They can only be retrieved, when you perform an automatic channel search from the *Channel Search* menu again.

7.3 Parental control

Parental Lock Programmes with a Parental Guidance Rating can be blocked from viewing

and opened only with a Password. To setup this feature, enter your password first. Then select an age, above which the channel must be protected. Options

are: View All, Lock All, Age 4 to 18. Default is Age 18.

Menu Lock If Menu Lock is set to On, crucial menu items are locked behind the password.

Channel Lock is set to Off, the lock function set in the TV or Radio Channel

List is overruled.

New Password To set another password (PIN) than the previous one, enter a new 4-digit

password first and confirm it, by entering it again at Confirm Password. Make a

note of it.

7.3.1

Global Volume If set to Yes, all channels will have a more equal sound volume, independent

of broadcasted volume, limiting surprise volume level when changing

channels.

7.4 Channel Search

Auto Search This menu allows you to search for channels from all available frequencies

for your selected region automatically. Be aware that all previous installed channels and favourite list(s) will be deleted. The new-found channels will be installed in the channel list and afterwards you can create a new favourite list

if you like. Press **OK** to start the scan.

Manual Search Select a particular channel to do a search on just one (known) frequency.

Select Start Search and press OK to start the scan. The signal quality bar might

be useful to check if the frequency is indeed in use.

Antenna Power Set to On if you use an active antenna. When set to On, 5 V will be present at

the ANT IN connector of the receiver. Select Off for passive antennas.

FTA Free to Air, Select between Yes which will only install Free-to-Air channels

or No which will install all found channels, even if they are scrambled. Then

select Auto Search or Manual Search to start scanning.

7.5 Language

This menu allows you to set up your language preferences.

Language: Use ◀ ▶ to select the language for the On Screen Display (OSD).

First Audio: Use ◀ ▶ to select the audio language you like to hear as first priority, if

available.



Second Audio: Use ◀ ▶ to select a language that will be played when the language selected

at First Audio isn't available.

Subtitle Language: Use ◀ ▶ to select the preferred subtitle language.

7.6 AV Setting

Use this menu to match your receiver to your TV set.

The following settings are available:

Video Resolution If the video quality does not appear correctly, change the setting. These

settings match the most common settings for HDMI.

576i: For analogue TVs (on Scart connection).

576p: For digital SD TVs (some digital TVs do not support this mode).

720p: For digital HD TVs (on HDMI connection).
 1080i: For digital HD TVs (on HDMI connection).
 1080p: For digital HD TVs (on HDMI connection).

Aspect Mode: Select the aspect ratio that matches your TV. This is either a 4:3 or a 16:9

possibility. Select in combination the preferred conversion method how to show a 16:9 programme on a 4:3 TV, or a 4:3 programme on a 16:9 TV. The

options are:

16:9 Fullscreen A 4:3 programme will be show full screen on a 16:9 screen, with sideways

stretched content.

4:3 Letterbox The full 16:9 programme will be displayed on your 4:3 TV set with black bars

above and below the picture

4:3 Pan Scan A centre cut-out of the 16:9 programme will be displayed full-screen on your

4:3 TV, missing content to the left and right.

4:3 Fullscreen A 16:9 programme will be compressed sideways on a 4:3 TV, to show a full

picture without any black bars

16:9 Pillarbox A 4:3 programme will be shown normally on a 16:9 screen, but with black bars

to the left and right.

16:9 Pan Scan A 4:3 programme will be shown as a centre blow up to fill the whole 16:9

screen, missing content to the left, right, top and bottom of the programme.

Video Effects Options are: Default, Vivid, and Standard. Colours and Luminance can be

adapted to your taste or screen.

Audio Out Audio available on the S/Pdif connector. Options are: LPCM Out, Auto, Force

SPDIF Out. LPCM Out will only forward PCM 2.0 audio format to the output. Auto will also forward compressed Dolby Digital 5.1 to the S/Pdif, if available. Force SPDIF Out will only forward audio to the S/Pdif connector, not on HDMI

or SCART.

Audio Description Audio Description can be offered by a broadcaster as a service to Visual

Impaired people. The video content will be described by a narrator. When set to *On*, if the AD track is available, will be mixed automatically with the original

sound.

AD Volume Offset The volume of the AD track can be adapted to make a better mix with the

original sound.

Video HDR Mode Options are: Auto and SDR. If your TV screen cannot process a HDR signal, then

select SDR. Otherwise use Auto.



HDMI CEC Implementation of CEC is not equally by TV manufacturers. Usually, it works

good between equipment from one manufacturer. If it causes problems,

select Off.

NOTE: Audio Description depends on the broadcaster inserting such an

accompanying audio track.

7.7 Local Time Setting.

Time The current time obtained from the broadcast will be shown here, if Time

Zone Setting is set to Auto (Default).

Time Zone Setting Option are: Auto and Manual.

Time Zone If a broadcaster should omit to sent a signal for Daylight saving time, you can

adapt the time by 1 hour, if Time Zone Setting is set to Manual.

7.8 System

Setup some system own features for maintenance, network and protection.

System Information This submenu shows receiver specific information such as hardware and

software version. Please have the *Information* screen on hand when you call our hotline. The person who answers your call might ask for the information

given in this screen.

Factory Setting Reset your receiver to the default factory settings. Sometimes useful if the unit

suddenly behaves in an unexpected manner, e.g. after a power failure.

Select System then Factory Setting Enter your password. Confirm by selecting Yes. Note: This option will delete all your channels, Favourite lists and settings.

The receiver will reboot and start with the initial *Installation* menu.

Book Manage See the booked timers list and edit if needed. Use the COLOURED BUTTONS

to Add manually, Delete or Edit a timer entry.

OSD Setting Adapt the On Screen Display (OSD) to your liking.

OSD TimeoutSets the time in seconds for how long the program banner will be shown.OSD TransparencySets the level of transparency compared to the running video content.

Channel Switch Mode Options are: Black Screen and Video Freeze. Sets the image when zapping between channels. Have a black screen or keep the last video frame until the

next channel opens.

Subtitle Display Set to On will have the subtitles (if available) automatically be present on

screen.

USB Upgrade App All This feature allows you to update the receiver software via the USB port.

When a new software is available for your receiver, it can be downloaded from our website. Place the software file (unzipped) in the root directory of your USB storage device (HDD, memory stick etc.) and connect the device to the USB port of the receiver. First a message box will appear that a USB device is found. Then go to the *System* menu and select the *USB Upgrade* option. At *Upgrade Mode* select *App All* and then select the correct file in the list. Select *Start* and press **OK** to start update. When ready, the unit will reboot

automatically.



NOTE: Never interrupt a software upgrade. Do not unplug the USB device. Do not

pull the power cord or switch the receiver off.

User DB Load a Database previously made by the User in USB Backup menu. A backup

of all settings and channels can be re-loaded here, if the channels or settings inadvertently got messed up. Also to update a DB made on another receiver of same brand/type, so a setting or channel edit only needs to be performed

once.

NOTE: Never interrupt a software upgrade. Do not unplug the USB device. Do not

pull the power cord or switch the receiver off.

Maincodel, All Code and Keydata

Only for use by the factory.

USB Backup Only option is User DB (User Database). Connect a USB device and select Start,

press OK to write DB to the USB device.

NOTE: Never interrupt a Database writing. Do not unplug the USB device. Do not

pull the power cord or switch the receiver off.

Other

Timer Mode Timer for Auto Standy Default is On Set to Off if you do not want this feature.

Auto Standy As a power saving feature, the unit will switch to Standby automatically, if no

command from the remote control is received for the set time. Default is $\ensuremath{\mathtt{3}}$

10015.

Use the **0-9** buttons if you want to change this time.

7.9 Media Center

Multimedia

This item allows playback of different kind of files from the connected USB storage device.

Select *Music* and press **OK** to playback MP3 files from your folders. Select *Picture* and press **OK** to view your favourite pictures in JPG format. Select *Movie* and press **OK** to enter to play a number of video formats. Select *Record Manager* and press **OK**, to see a list of record you have made. The unit supports USB HDD devices with FAT32 format. However, it is possible to use already on a PC formatted NTFS HDD device. Make sure your USB device is formatted correctly. Use the On-Screen button suggestions and the multimedia buttons like \rightarrow , \prec , \blacksquare and \blacksquare on the remote control to work inside the multimedia player. Use the **COLOURED BUTTONS** with their shown function to manage the media player.

Picture Setup Setup your preferences for Photo viewing.

Slide Show Press BLUE and select (On and photos will be shown in an automatic slide

mode.

Slide Show Time Time between advancing to the next photo.

Movie Text Encode For Subtitle use in the movie player, setup the feature here. Subtitles with

downloaded movies can use several formats.

DVR Configuration For this option to work, you must have a USB device connected.



	Time Shift	Select <i>On</i> to use time shift. Storage space will be reserved for Time Shift.
3		Some technical information is shown about the current partition or device. The use of a USB Hard Disk Drive, already formatted in a PC with FAT32 or NTFS is recommended.
		In the receiver you can format a USB device with FAT32 only. Select <i>HDD Format</i> to start format.
		All data on a USB device will be overwritten and lost if you format the device.
	DVR Partition	If your USB device should have more than 1 partition, select the one to use.
	WARNING:	The format function will delete all data and information from your USB

Some technical information is shown about the connected USB Device.

device or selected partition. Manufacturer will not take any responsibility for damaged or lost data on the USB device.

If you have multiple partitions on your storage device, select the partition you would like to format and

If you have multiple partitions on your storage device, select the partition you would like to format and select *HDD Format* then press **OK** to continue. A confirmation banner will now be displayed. Select **OK** to start formatting (or **EXIT** to cancel it). The format procedure will take some time, depending on the size of the used storage device. At the end of the process, the "Formatting is complete" message will appear.

8.0 TROUBLESHOOTING

HDD Information

There may be various reasons for abnormal operation of the receiver. Check the receiver according to the procedures shown below. If the receiver does not work properly after checking it, please contact your dealer or the local Service Hotline or send email to our Support via www.strong-eu.com. Do NOT try to open or disassemble the receiver. It may cause a dangerous situation and warranty will be void.

Problem	Possible cause	What to do
The LED/standby indicator and LED display (if available on	The power cable or power adapter is unplugged.	Check that the power cable or power adapter is plugged to the wall outlet.
your receiver) are not switching on.	If your receiver has a main power switch: The main power switch on the rear panel is set to [O6.	Switch the main power on.
	The electrical outlet may be damaged.	Check with another device if the electrical outlet is supplied.



Problem	Possible cause	What to do
No signal.	The receiver is not connected to the signal source (DVB-C) or to	Check the lead of the antenna or cable.
	the antenna (terrestrial or satellite antenna).	Check that the coaxial cable is correctly fitted to the antenna input on the receiver.
	Damaged or defective connectors (IEC-connectors (DVB-T2).	Check connectors for visible damage.
	The antenna (terrestrial or satellite) is damaged.	Check the antenna for visible damage.
	Out of digital signal area.	Check with your dealer or contact your local Service.
	An active antenna requires that the antenna power/external power is switched ON.	Switch the antenna power of the receiver ON/connect an external power source.
	Wrong direction of the antenna.	Check the signal strength and quality and adjust your antenna correctly or contact your local Service.
	Multiswitch is defective or power cable or power adapter of Multiswitch is unplugged.	Check that the power cable or power adapter of Multiswitch is plugged to the wall outlet. Contact your local Service.
The picture and sound remain frozen, or macro blocks or similar distortion are visible on the screen.	The transmission signals are too weak or have reflections/interference. The antenna is not properly adjusted.	Press the INFO key on the remote control 3x to call up signal bars to visually assess signal strength and signal quality (both parameters should be visible in the last third of the infobars). Contact your local Service.



Problem	Possible cause	What to do
No sound on TV or amplifier.	The volume of the TV is set too low. The volume of the receiver is set too low.	Increase the volume of the TV with its remote control. Increase the volume of the receiver
	too low.	with its remote control.
	The correct input is not selected on your TV or amplifier, or the unit	Switch to the correct TV/amplifier input.
	is set to a higher resolution than supported by the TV.	Select lower resolution on the receiver.
	The TV, digital receiver or amplifier is not switched on.	Switch the TV/digital receiver/ amplifier on.
	The TV or digital receiver is not connected to the mains.	Check the mains lead.
	Bad cable connection.	Make sure that any existing digital or analogue A/V cable connections between the used equipment (TV, digital receiver, or A/V amplifier) are properly connected.
	Audio is muted.	Press the! button on your remote control.
	The TV power is off.	Turn the TV on.
No access to scrambled services.	The channel is scrambled. Your receiver does not support scrambled channels.	Select an alternative channel.
No response to the	The receiver is off.	Plug in and turn on the receiver.
remote control.	The remote control is not aimed correctly.	Aim the remote control at the IR sensor on the front panel of the receiver.
	The IR sensor on the front panel of the receiver is obstructed.	Avoid or remove obstructions.
	The batteries of the remote control are not inserted, wrongly inserted or exhausted.	Check whether the batteries are inserted correctly or exhausted. If exhausted, replace the batteries in the remote control.
		Some models have Front Panel buttons for CH+, CH- and a Power On/Off button for simple operation.
After moving the DVB-T2 Receiver to another room/area you are no longer able to receive digital reception.	The antenna signals are too weak.	Press INFO on the remote control to keep the signal bars on screen and adjust the Indoor antenna for maximum reception. Alternatively, do a rescan of the channels.
	The signal strength/quality might be less than before, if using an indoor antenna.	When using an active antenna, check if the antenna power setting is On.
		Try using an outdoor antenna.



Problem	Possible cause	What to do
The receiver switches off or to standby automatically.	The Auto Standby function is enabled and has reached the set time.	Disable Auto Standby. Refer to the user manual of your receiver for details.
Forgotten PIN code/ password.	Always make a note of the Password you have set.	Contact your local Service Hotline or send an email to our Support via www.strong.tv
Forgotten channel lock code.		Contact your local Service Hotline or send an email to our Support via www.strong.tv
Playback of video (or Timeshift) is causing picture freeze/macro blocks or similar distortion, especially on HD content.	The read/write speed of your USB device could be too low.	Make sure to use a USB storage device with sufficient speed and space. Pen drives ('USB sticks') may not support sufficient speed.
The USB storage device is not working properly.	The power consumption is too high.	Connect an extra power supply adapter to your USB HDD device.
	The USB device is formatted incorrectly.	Format the USB device on a PC to FAT32.
Recording is no longer	The selected storage medium is full.	Delete existing recording(s).
possible.		Attach and use another storage medium.
The receiver automatically switches off after a certain time.	The Auto Standby function is enabled.	Check the Auto Standby setting and disable if necessary.

9.0 TECHNICAL SPECIFICATIONS

Demodulator:

Demodulator: COFDM; 16 QAM/64 QAM; QPSK; 256QAM

Transmission mode: 2 K - 8 K

Video Decoder:

Profile level: HEVC (H265)

AVC/H.264HP@L4.1, MPEG-4 ASP supported

Video resolution: 576i, 576p, 720p, 1080i, 1080p

Decoding: PAL

Aspect ratio: 4:3 Letterbox, 4:3 Pan & Scan, 4:3 Fullscreen, 16:9 Pillarbox

16:9 PanScan 16:9 Fullscreen

Media Center: MP4, MKV, MPEG2 (TS).

Audio Decoder:

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

MPEG MusiCam Layer II

Sampling rate: 32, 44.1, 48 KHz
Audio mode: Stereo, Mono, Multi-Audio
Media Center MP3 fixed and VBR. WAV.

* Dolby Digital Plus, Dolby Audio and the double-D symbol are trademarks of Dolby Laboratories.



Tuner:

Front End: DVB-T2, UHF & VHF Tuner

Input frequency range: 174 – 230 MHz (VHF) and 470 - 790 MHz (UHF)

Input signal level: $-20 \sim -82 \text{ dBm}$

Antenna power: 5 V DC, max. 50 mA, short cut protected

Memory and System:

CPU Montage 2205 SOC

Flash memory: 4 MB

SDRAM: 512 MB (SOC)

Connectors:

RF IN - IEC Female S/PDIF (coaxial output)

HDMI

TV SCART (CVBS, Audio L&R)

USB 2.0 port: 5 V/500 mA (max.) supported

General Data:

Supply voltage: AC 110- 240 V, 50Hz
Power consumption: 4 W (typ.), 8 W (max)

Power consumption in standby: <0.50 WOperating temperature: $0 \sim +40^{\circ} \text{ C}$ Storage temperature: $-25 \sim +60^{\circ} \text{ C}$

Operating humidity range: 10 ~ 85%, RH, Non-condensing

 Size (WxDxH) in mm:
 150 x 35 x 100

 Weight:
 0.22 kg