SENCOR®

SDB 1007T

DVB-T Receiver Přijímač DVB-T Prijímač DVB-T

DYSJ

USER'S MANUAL PŘÍRUČKA UŽIVATELE PRÍRUČKA POUŽÍVATEĽA

Important safety instructions

- 1. Read this user's manual.
- 2. Keep the manual for future use.
- 3. Heed all warnings.
- 4. Adhere to all instructions.
- 5. Do not use this device near water.
- 6. Clean the device only with a dry cloth.
- 7. Do not block the device's ventilation openings as described in this user's manual.
- 8. Do not install the device near sources of heat, such as heaters, heat exchangers, stoves or other devices producing heat (including amplifiers).
- Do not try to circumvent the polarised power plug safety feature. If the supplied power plug cannot be inserted into your power socket, contact a qualified electrician to replace the old type of power socket.
- 10. Prevent the power cord from being stepped on or compressed, especially at the plug, electrical power sockets and at the location where it exits the device.
- 11. Use only accessories determined by the manufacturer.
- 12. Disconnect the device from the power socket during storms or if you will not be using it for a longer time.
- 13. Have all repairs carried out by qualified personnel. Repairs are necessary if the device has been damaged in any way, for example if the power cord or socket is damaged, liquid was poured on the device, foreign objects have entered the device, the device has been exposed to moisture, if the device is not working as usual or if it has fallen.
- 14. The main switch is used as a disconnection device. It must remain easily accessible and must not be blocked by obstacles.
- 15. Do not block ventilation by covering the ventilation openings by, for example, newspapers, a table cloth, drapes, etc.
- 16. Do not place sources of an open flame on to the device, e.g. lit candles.
- 17. It is necessary pay attention to the environmental impact aspects of battery disposal.
- 18. Use the device in a temperate climate zone.
- 19 .The device must not be exposed to dripping or running water and objects filled with water must not be placed on it, e.g. vases.

ATTENTION: To prevent a fire hazard or injury by electrical shock, do not expose this

device to rain or humidity.

ATTENTION: Batteries must not be exposed to excessive heat, for example sunlight, fire,

etc.





This symbol indicates that there is dangerous voltage inside this device, which presents a risk of injury by electrical shock.



This symbol indicates that the literature accompanying the device contains important operating and maintenance instructions.



This symbol indicates that the device has double insulation between the dangerous voltage and parts accessible to the user. In the event of repairs use only identical spare parts.

USB flash drives must be connected to the device directly. To prevent data transmission failure or its interference do not use USB extension cables.

If the device was exposed to an electrostatic discharge then its operation might be affected and it may need to be reset.

Due to the wide range of USB devices available on the market it is not possible to guarantee the compatibility of the device with all USB devices.

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Please, read the entire user's manual before installing, switching on and starting the device - it contains important information for safe use of all of its functions and features. Keep the user's manual in case of future need.

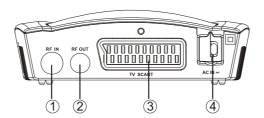
Front and rear panel

1. Front panel



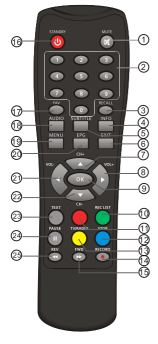
- ① Remote control sensor: Receives signals from the remote control.
- ② USB jack (optional): For connecting external USB 2.0 devices.

2. Rear panel



- ① RF IN connector: for connecting an outdoor TV antenna to the device.
- ② RF OUR: This socket will bypass the RF signal to either your TV or another videosystem.
- ③ TV SCART connector: output SCART connector for connecting the device to a television
- 4 Power cord for connecting the device to the power grid.

Remote control



- 1. **MUTE** used to turn the sound on or off.
- 2. **NUMBER KEYS** used to select channel numbers or input numbers in menus.
- RECALL used to switch between the last two viewed channels.
- INFO used to display information about the channel being viewed or further information about the program when in small EPG screen.
- 5. SUBTITLE used to switch between different subtitles that are broadcasted
- EXIT used to return to the previous screen or menu.
- CH+ used to move around the menu screens or selecting the channels in non-menu state.
- 8. **VOL+** used to move around the menu screens or changing the volume in non-menu state.
- 9. **OK** used to confirm a selection within a menu.
- RECLIST used to show the recorded programs list.
- COLOR KEYS (RED/ GREEN/ YELLOW/ BLUE)

 used to operate different functions in TEXT screen or other menus.
- **12. STOP** used to stop the current recording if exist or stop the HDD playback back to DTV mode.
- TV/RADIO used to switch between TV channels and Radio stations.
- 14. RECORD used to record the program manually, and select the record duration if pressed it again.
- 15. FAST FORWARD: used to adjust the forward speed if in HDD time shifting playback mode.
- 16. STANDBY used to switch the set top box to on or standby.
- 17. FAV used to switch access your favourite channels.
- AUDIO used to set the sound output, the available settings are STEREO, LEFT, RIGHT, MONO.
- 19. MENU used to open the main menu window.
- 20. EPG used to display information about the program being viewed and what's on next.
- 21. VOL- used to move around the menu screens or changing the volume in non-menu state.
- 22. CH- used to move around the menu screens or selecting the channels in non-menu state.
- 23. TEXT used to open teletext OSD display if teletext available in the broad caste stream.
- 24. PAUSE used to pause or playback the program being viewed.
- 25. FAST BACKWARD used to adjust the backward speed if in HDD time shifting playback mode.

Note:

SUBTITLE/TEXT/LANGUAGE may not be available for all channels.

RED/GREEN/YELLOW/BLUE may have a specific function in different menus.

Remote control

Inserting batteries into the remote control

Remove the battery compartment cover on the rear side of the remote control and place 2x AAA batteries into the battery compartment. The correct battery polarity is indicated in the battery compartment.

Remove the cover.



Close the cover.

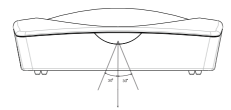






Using the remote control

When using the remote control, point the remote control at the front panel of the device and then press the button with the required function. The effective range of the remote control is up to 7 meters at an angle of 60° under optimal conditions.



There must be no solid obstacles in the area between the remote control and the device when the remote control is being used.



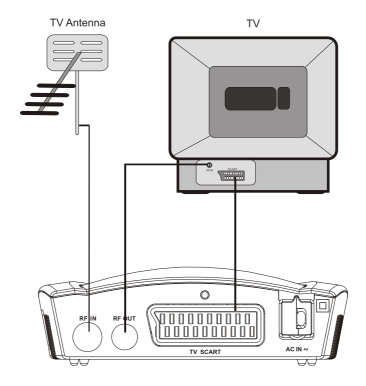
Direct sunlight or strong lighting reduce the sensitivity of the remote control sensor.

Connecting the device

Attention:

Before connecting the device to the power grid check (e.g. on the label of the power meter) that the voltage in the power grid where the product is installed corresponds to the voltage specified by the device's manufacturer for its power supply, which is noted on the rear side of the device's case or in the documentation included with it.

Connecting to a television



Note:

Before connecting other devices to the device learn about the instructions for its use in the user's manuals for these devices. Before connecting this device and the connected devices it is necessary to turn off and disconnect it from the electricity grid.

1. Quick installation

1.1 Selecting the country of installation and menu language

In the SETUP menu specify the device's country of installation and the language for the menu and TV screen messages.

- (1) Press the MENU button to display the main menu (Main Menu) on the screen.
- (2) Use the left/right buttons to select the SETUP (Setup) menu
- (3) Use the up/down arrows to select Installation (Installation)
- (4) To display the Installation screen press the OK button
- (5) Use the up/down arrows to select Country (Country setup).
- (6) Use the left/right buttons to select the device's country of installation.
- (7) Use the up/down arrows to select OSD Language (OSD Language).
- (8) Use the left/right buttons to select a language for the menus and messages on the TV screen. The user's manual assumes the selection of English.

Scanning for TV channels and radio stations

To receive TV channels and radio stations it is necessary to scan for them and to scan their broadcast frequency bands.

To start automatic (Auto Scan) or manual (Manual Scan) scanning for channels, press the red or green button.

Auto Scan

Automatic scanning for channels will first delete the already existing list of channels and then it will start scanning through the frequency bands specified by the country selection performed during the installation of the device in step no. 6 of the procedure described in paragraph 1.1 of the preceding text. Perform steps no. 1 - 8 of the procedure described in paragraph 1.1.

- (9) To confirm the deletion of the program list press the red button.
- (10) Confirm the displayed question with the OK button see Fig. 1. The automatic channel scan will start.

Scanning the channels requires a certain amount of time. Once complete the information will be displayed on the screen. To end the channel scan while it is running, press the EXIT button (possible at any time). If necessary you can repeat the quick installation procedure at any time.



Fig. 1: Confirmation of the channel list deletion

Quick installation

Manual Scan

Channels found using the manual scan function (Manual Scan) are added to the channel list. When this channel scanning method is used the existing channel list is not deleted. The use of this function supposes that the frequency (**Frequency**) and the bandwidth (**Bandwidth**) are already known. When repeatedly scanning the same frequency with the same bandwidth the results of the new channel scan will overwrite the existing results of previous scans.

The indicators Strength (Strength) and Quality (Quality) display the current signal status according to the reception parameter settings. The determining factor for a reliable reception is namely the high value of the Quality (Quality) indicator.

Perform steps no. 1 - 8 of the procedure described in paragraph 1.1 and continue according to the following instructions:

- (9) To display the manual channel scan (Manual Scan) screen see fig. 2, press the green button.
- (10) Use the up/down arrows to select Frequency.
- (11) Use the numerical buttons 0-9 to enter the frequency that you wish to scan.
- (12) Use the up/down arrows to select Bandwidth.
- (13) Use the left/right buttons to enter the bandwidth value.
- (14) To start the channel scan press the OK button. Wait until the scan is completed. To cancel the channel scan press the EXIT button.



Fig. 2: Manual Scan editing screen

2. Using the menu

After completing the channel scan and storing all found channels in a channel list you can receive programs from terrestrial digital TV and radio. This chapter presents some of the custom user settings.

2.1 Main Menu (Main menu)

The main menu enables the user to set a whole range of functions.

- (1) To display the main menu, press the MENU button.
- (2) To display information about the software version of the device, press the INFO button.

2.2 SETUP (Setup)

The SETUP submenu enables a range of settings of the device.

2.2.1 Installation (Installation)

For setting up functions related to TV and radio reception.

2.2.1.1 Antenna Setting (Antenna Setup)

This function is used to turn the power supply of the antenna preamplifier at a voltage of 5V on or off (if installed).

Note:

This function is turned off (Off) by default. Turn this function on if you connect an active antenna to the device, which has an amplifier that can receive a digital signal.

2.2.1.2 Country Setting (Country Setup)

This setting is used for automatic channel scanning (Auto Scan), manual channel scanning (Manual Scan) and for setting the time zone (Time Zone).

For channel scanning the country of installation setting specifies the frequency and broadcast bandwidth for scanning.

2.2.1.3 OSD Language (Language for menus and messages on the TV screen)

The user's manual assumes the selection of English.

2.2.1.4 Audio Language (Audio language)

If the selected language is not available, the audio language that is used will be the one with priority for the received TV channel (Czech for Czech channels).

2.2.1.5 Subtitle Language (Subtitle language)

If the selected language of the received TV channel is available then it will be used.

2.2.1.6 LCN (Logical channel number)

This function can be turned on (On) or off (Off).

LCN is a number which unequivocally identifies a TV channel.

2.2.1.7 Auto Time Zone/Time Zone (Time zone)

If you know the difference between the local and world time, set the function **Auto Time Zone** to **Off** and then in the field **Time Zone** specify the time zone of the device's installation location. If you do not know the difference between the local and world time, set the function **Time Zone** to **Off** – the time zone will be set automatically.

2.2.1.8 Auto Scan (Automatic channel scanning)

To start it, press the red button. You will find detailed information in paragraph 1.2.1.

2.2.1.9 Manual Scan (Manual channel scanning)

To start it, press the green button, You will find detailed information in paragraph 1,2,2,

2.2.2 TV Setup (Television setup)

For setting the picture function – see fig. 3.



Fig. 3: TV Setup

2.2.2.1 TV Format (Picture format)

Function for setting the aspect ratio of the TV picture – options include **4:3 LB**, **4:3 PS**, **16:9 PB**, **16:9 Auto**.

- **4:3 LB:** For displaying a picture with a 16:9 side ratio on the television screen with a 4:3 side ratio. There will be a dark band at the top and bottom of the screen.
- **4:3 PS:** For displaying a picture with a 16:9 side ratio on the television screen with a 4:3 side ratio. The picture will fill the entire screen, however the left and right parts of the picture will be missing.

16:9 PB,16:9 Auto: For displaying a picture with a 16:9 side ratio.

2.2.2.2 TV MODE (TV system)

Function for the selection of a TV system - options include PAL, NTSC or AUTO. The selection must correspond to the system used by the connected television.

2.2.2.3 OSD Transparency (OSD transparency)

Sets the transparency of menus and messages displayed on the TV screen. Setting 1 represents the highest transparency.

2.2.2.4 Banner Display Time (Time for which the banner is displayed)

For specifying the time (in seconds) for which the information banner will be displayed on the screen. When **Always** (Always) is selected the banner will remain displayed permanently or until you turn it off with the EXIT button.

2.2.2.5 Video Output (Video output)

For specifying the type of output video signal for the television.

2.2.2.6 Video Enhancement (Video enhancement) Function for fine adjustment of the picture - see fig. 4.

- (1) Use the up/down buttons to select Video Enhancement.
- (2) Press the left or right button.
- (3) Use the up or down buttons to select Flesh Tone (Skin tone) or Black / White Expansion (Expansion of the picture's black and white range).
- (4) Use the left or right buttons to select Flesh Tone (Skin tone) or Black / White Expansion (Expansion of the picture's black and white range).



Fig. 4: Video Enhancement

2.2.3 Password (Password)

Function to turn the password on/off - it is used e.g. for blocking access to menus, channels or programs. This screen is also used to change the password (factory set to **6666**) to a different four digit number selected by the user.

2.2.3.1 Menu Lock (Block access to a menu)

Function for blocking access to the setup menu. For access to the menu a valid password will need to be entered.

2.2.3.1 Channel Lock (Block access to a channel)

Function for blocking access to channels, which you lock in the channel list. For access to the blocked channel a valid password will need to be entered.

2.2.3.3 Censorship Lock

Function for blocking access to TV programs - it uses the access limit rating (a part of the transmitted information). To watch a program with a higher than specified access limit rating a valid password will need to be entered.

2.2.3.4 Change Password (Change the password)

To change the password select the function **Change Password** and press the left or right button and then gradually enter the old password **(Old Password)**, new password **(New Password** - an arbitrary four-digit number chosen by the user) and confirm by reentering the new password **(Confirm Password)**. Successful password change will be confirmed by the message **PIN Code Changed**, and an error will be indicated by the message **PIN Code Error**.

2.2.4 Advance Timer (Timer)

Channel parameters for the automatic switching of the device to receive a desired program (date, time, etc.) can be entered manually, or you can take this information from the **EPG** (Electronic TV program guide - see paragraph 2.3.2).

When the programmed date and time occur, the device will automatically turn itself on and switch to the specified channel.

If necessary the advance timer can be cancelled. To end the reception of the programmed channel, press any button (with the exception of VOL +/- a MUTE).

2.2.5 Set Default (Reset to factory settings)

This function will change all the devices settings back to the factory settings and all TV channel and radio station lists will be deleted.

2.2.6 SW Update (Optional) (upload SW - optional)

Using a connected USB device you can update the software. Enter the file manager and using the left / right / OK buttons change the directory and select a file with the software and press the OK button to confirm and the software will be uploaded.

Note:

This function is not available on all models.

2.3 TV/Radio

Apart from DVB-T TV channels the device can also receive digital terrestrial radio stations. The scanned radio stations are stored in a radio station list. You can receive information about radio programs using the EPG, etc.

2.3.1 List TV, Radio (List of channels)

After displaying the list of channels - see fig. 5 it is possible to edit it. The following text will provide information about the channel editing function.



Fig. 5: List of TV channels

2.3.1.1 Favorites (Favourites)

To quickly search through frequently viewed channels you can create a list of your favourite channels, which is, for a better overview, sorted according to genres into groups (Groups). There are 8 channel groups available: News (news), Sport, Movie (films), Music (Music), Shopping (shopping), Travel (travel), Boy (boys) and Girl (girls).

2.3.1.2 Lock (Lock)

When the **Channel Lock** function is on **(On)** (Setup → Password → Channel Lock) you will be required to enter a valid password to access a blocked TV channel. To confirm/cancel the blocking of a TV channel use the OK button.

2.3.1.3 Edit (Edit)

You can give names to the channels stored in the list of channels (max. 20 characters), the name can be changed or deleted if necessary.

- (1) Use the left/right buttons to select **Edit** and then the up/down buttons to select the channel you wish to edit from the list.
- (2) To display information about the channel press the OK button, press the button again to continue editing.
- (3) To enter the name of the channel use the up/down, left/right buttons, number buttons and if necessary the green and red buttons.
- (4) To finish editing and to switch to the channel information screen, press the OK button.
- (5) To save the name of the channel to memory, press the red button, to return to the channel list without saving the performed changes, press the EXIT button.

2.3.1.4 Move (Move)

Note:

This function is not available when the **LCN** function is on **(On)** (Setup → Installation → LCN).

2.3.1.5 Sort (Sort)

Channels stored in the channel list can be sorted either alphabetically by their names ($A \leftarrow \rightarrow Z$) or by their access properties (Pay (paid) $\leftarrow \rightarrow$ Free (free)).

Note:

This function is not available when the LCN function is (On) (Setup → Installation → LCN).

2.3.1.6 Skip (Skip)

When the TV channel list skip function is turned on (On) the channels with the skip activated will be skipped when scrolling through the channel list using the CH +/- buttons. To activate/deactivate the channel skip use the OK button.

2.3.1.7 Delete (Delete)

This function is used to delete a selected channel (Delete One) or all the channels (Delete All) in the list. To add a deleted channel back to the channel list it is necessary to repeat the channel scan.

After selecting the desired channel delete option (Delete One or Delete All) press the OK button,

2.3.1.8 Search (Search)

This function is used to search for the name of a desired channel from the list by entering the first character of the name.

- (1) Use the left/right buttons to select **Search**.
- (2) Press the OK button.
- (3) Use the left/right, up/down buttons or the number buttons or the green/red buttons to select the required character.
- (4) To search for a corresponding channel in the list press the OK button channels that correspond to the entry will be highlighted in the list.
- (5) To select the desired channel use the green or yellow button.

2.3.2 Guide (Electronic program guide)

This function is called **EPG** - see fig. 6.

- (1) Use the up/down buttons to select a channel or an EPG event.
- (2) To change the event or data use the left/right buttons.
- (3) To display detailed information about the selected event press the OK button.
- (4) To switch to the previous menu press the EXIT button.



Fig. 6: Guide - event

(5) Press the red button to go to the **Book** (booking) screen and to store the results of the editing press the yellow button. In the event of a overlap with another programmed event an error message will be issued. A successful booking will be added to the advance timer channel list (Main Menu → Setup → Advance Timer) - see paragraph 2.2.4.

2.4 MULTIMEDIA

Multimedia must be used with external USB device inserted, otherwise "Device is not ready!" message will be displayed, remove device when playing photo or MP3/WMA, "Device is removed!" message will be displayed and return to **Main Menu**.

2.4.1 My Album

My Album can display JPG/BMP/GIF photos and operate it. If there are photos in device root folder, it will start at **Thumbnail** mode, otherwise it will start at **Folder** mode. Press <BLUE> button can switch to **Folder** mode and <Exit> button to **Thumbnail** mode again.

2.4.1.1 Thumbnail/Folder

The information (Width X Height and Date) about selected photo will be displayed at the left bottom in **Thumbnail** mode and right up in **Folder** mode. See Figure 7.



Figure 7: My Album - Thumbnail

Press <Up/Down/Left/Right/OK> button to browse folders or files.

Press <OK> button to view the selected photo and press it again to start the slide show.

Press < Info> button to see the help information when view or slide show.

2.4.1.2 Zoom

Press <RED> button to zoom in or zoom out the photo in view mode. The zoom factor can be 25%, 50%, 100%, 150%, 2 00%. If you desire the zoom factor greater than 100%, press <Up/ Down/Left/Right> button to move around the photo.

2.4.1.3 Rotation

Press <Left/Right> button to rotate to left or right and <YELLOW/BLUE> button to flip horizontal or vertical in view mode.

After rotating or flipping the photo and return Thumbnail mode, the effect will be kept.

2.4.1.4 Slide Show

Press <OK> button to view the photo from **Thumbnail** or **Folder** mode and press it again to start the slide show.

Press <RED> button to play or to pause the slide show.

Press <GREEN> button to set music playing at background when sliding the show.

Press <YELLOW> button to set repeating or once.

Press <BLUE> button to set the time interval between current and next photo.

Press <Up/Down> button to skip next or previous photo right away.

2.4.2 My Music

My Music can play most of MP3/WMA files. It displays progress bar, audio spectrum, current playing time and total time while playing. See Figure 8.



Figure 8: My Music - Browser

Press <Info> button to select device if an external USB hub has been connected.

Press < Up/Down/Left/Right/OK> button to browse folders and files.

Press <OK> button to start playing.

Press <RED> button to play or pause.

Press <GREEN> button to stop.

Press <YELLOW> button to set play mode as Repeat All, Repeating, Random, Repeat Off.

Press <BLUE> button to set fast forward speed as x2, x3, x4. Normal.

Press <Left/Right/Mute> button to adjust volume while playing.

2.4.3 My Movie

My Movie can play most of MPEG2/4 files. It displays the played file name at the top left corner and use the information key to get the current playing time and total time information while playing.

Press <Info> button to select device if an external USB hub has been connected while browsing, and to show the control information bar while playing.

Press <Up/Down/Left/Right/OK> to select folders and files during browsing and to switch next/ previous file or adjust the volume while playing.

Press <OK> button to select a file to play.

Press <RED> button to play or pause while playing.

Press <GREEN> button to play the frame one by one while playing.

Press <YELLOW> button to set fast backward speed as x2, x4, x8, x16, x32, Normal.

Press <BLUE> button to set fast forward speed as x2, x4, x8, x16, x32, Normal.

2.4.4. My Record

My Record make user can view the program that has been recorded, or configure the options for recording. Please notice that the File System supported is FAT and FAT32. In Recorded List menu, user can view or delete the recorded program. In Recording Device menu, user can select different storage media or different partition in one storage media for recording. In Recording Preference menu, user can change the mode of Time Shift, One Button Recording, and the length of default recording period. Please notice that Time Shift Size is calculated automatically according to the current storage media or current partition, it cannot be modified.



Figure 9: My Record

Time Shift:

Auto: this option will start Time Shift recording automatically for program being viewed. Pause: this option will start Time Shift recording only after PAUSE key is pressed by user. OFF: this option will disable Time Shift recording.

One Button Recording:

ON: this option will start recording the program being viewed directly after RECORD key is pressed. OFF: this option will enable user to pre-set the length of recording after RECORD key is pressed.

Press < Up/Down/Left/Right> for navigation in the menu.

Press <OK> to select or modification confirmation.

Press <EXIT> to exit the current menu.

Press <RED/GREEN/YELLOW/BLUE> for special function indicated in the menu.

Note:

For utility of TIMESHIFT/RECORDING/PLAYBACK function, USB2.0 storage device is needed basically. We strongly recommend user to use USB2.0 HDD, and use independent partition for PVR.

Before using the partition, please format the partition through the set-top box.

Please notice that FORMAT operation will delete all the files in the disk or the current partition, so backup the files before FORMAT operation.



Figure 10: Recorded List

2.5 ACCESSORY (Accessories)

There are 3 options available: **Gomoku** (noughts & crosses), **Calendar** (calendar) and **Calculator** (calculator).

Gomoku (noughts & crosses)

- (1) To specify the difficulty and game mode use the up/down and left/right buttons.
- (2) To start the game press the OK button.
- (3) To select a position use the up/down and left/right buttons.
- (4) After selecting a position press the OK button.

Calendar: When this option is selected the year, month and date will be shown.

Calculator: The calculator is used for mathematical calculations.

3. Operation of the device

Operation of the device means its use for the reception of TV or radio - see fig. 11.



Fig. 11: Operation of the device - radio reception

3.1. Information about the received channel

To display information about the received channel (channel number in the list of channels, assignment of the channel to the favourite channels list, name of the channel, the program that is currently being broadcast and the program coming up, blocking of a program, coding system, information about subtitles and teletext) press the INFO button - see fig. 12. To display more detailed information about the channel being broadcast press the INFO button again.

Press the INFO button again to see technical information about the channel being received and the signal.



Fig. 12: Information about the program

3.2 Switch to a another channel

To gradually select a channel from the list use the CH +/- buttons, for direct selection of a channel use the number buttons. If a selection does not exist, it will be ignored. To switch to the channel watched prior to switching to the currently viewed channel, use the RECALL button.

3.3 Setting the volume

To set the volume use the VOL +/- buttons.

To immediately turn off the audio and to resume the previous volume level, press the MUTE button. Muting of the device will be changed when the volume is changed using the VOL +/-buttons.

3.4 Program List (Channel list)

To display the channel list (Program List) press the OK button. A part of the list is information about the order of the channels in the list, names of the channels, information about skip activation, channel reception coding system, blocking status and about channel skip settings. To leave the list and switch the device to the normal mode, press the OK button.

3.5 Audio

To select the desired audio language use the menu (Setup Installation Audio Language). If the selected language is not available for the received program, the language that is used will automatically be the one with priority for the received TV channel (Czech for Czech channels).

Use the up/down buttons to select a PID channel/PID audio or the audio mode **Sound Mode**, to set the value of the selected function use the left/right buttons.



Fig. 13: Audio channels

3.6 Pause (Pause the video)

To pause the picture and immediately mute the sound, press the PAUSE button. Press any button to cancel the function.

3.7 Favourite channel lists (Favorites)

You can enter frequently watched channels into favourite channel lists, consisting of 8 channel groups (based on their genre). Detailed information about favourite channels is provided in paragraph 2.3.1.1. To select the desired group of favourite channels use the yellow button, to select a channel from a favourite channel group use the CH +/- buttons.

3.8 Teletext

The way teletext information is displayed depends on the provider of the TV channel - see fig. 10. During TV reception press the TEXT button - a teletext setup screen will appear on the screen. To select a character map for displaying teletext information use the up/down buttons. To leave the teletext setup screen, press the EXIT button.



Fig. 14: Teletext setup screen

3.9 Subtitles

The way subtitles are displayed on the TV screen depends on the provider of the TV channel - see fig. 11.

To display the subtitle setup screen, press the SUBTITLE button.

To select a subtitle language use the up/down buttons.

To leave the subtitle setup screen, press the EXIT button.



Fig. 15: Subtitle setup screen

3.10 Reception of subtitles broadcast by teletext

The way subtitles broadcast by teletext are displayed depends on the provider of the TV channels.

To display the teletext setup screen or teletext pages, which are receiving the subtitles, press the SUBTITLE button.

Use the left/right buttons to select **TTX Subtitle** (TTX subtitles).

Use the up/down buttons to select a language for the subtitles.

To leave the teletext subtitle reception setup screen, press the EXIT button.

3.11 TV program guide

To display EPG information (electronic TV program guide) press the GUIDE button while the TV is receiving a channel. For detailed information see paragraph 2.3.2.

3.12 Messages

There are several messages used to inform the user about the current status of the device.

3.12.1 No signal

The device is not receiving a signal, e.g. a cable is disconnected.

3.12.2 No service

The channel has no content which it can playback.

3.12.3 Service is coded

This is a coded and paid channel, it is necessary to contact the content provider and find out how to decode the channel.

3.12.4 Antenna is overloaded

The antenna power supply is overloaded.

3.12.5 HDTV not supported

If the program content is in HDTV format, this device does not support it.

3.12.6 Channel locked

A channel is locked by a lock being set (see section 2.3.2.1) and the channel lock activation is protected by a password (see section 2.3.2.2). The user must enter the correct password to view the channel

Troubleshooting

If you have a problem related to the installation and operation of this device, please first read the relevant section in the manual and then the instructions contained in this chapter. It is possible that you will be able to remedy the problem yourself.

Problem	Possible cause	What to do	
The STANDBY indicator light is not lit	The device is not connected to the electrical power grid.	Check the device's connection to the electrical power grid.	
	A power fuse has burned or a circuit breaker is deactivated.	Check the fuse/circuit breaker.	
No signal available	The antenna is disconnected.	Check the antenna connection.	
	Damaged or incorrectly turned antenna.	Check the condition and direction of the antenna.	
	The device is installed outside the range of DVB-T transmitters.	Consult the matter with the vendor from whom you bought the device.	
No picture or audio	Incorrect setup of the SCART connector output.	Press the DTV/VCR button.	
	No channels found.	Scan for TV channels.	
Checkering of the picture, freezing of the picture on the screen	Inappropriate antenna, weak signal.	Check the antenna.	
Message "Service Scrambled" is displayed	A coded TV channel was tuned.	Find out if the same channel is broadcast on a different frequency for free.	
Forgotten password		Try the factory set password (6666).	
The device cannot be	The device is not turned on.	Turn on the device.	
operated using the remote control.	The remote control is not pointing in the right direction.	When using the remote control point it at the front panel of the device.	
	There is a solid barrier between the remote control and the device.	Remove the barrier.	
	Batteries are incorrectly inserted in the remote control.	Check that batteries are correctly inserted into the remote control.	
	The batteries in the remote control are flat.	Replace both the batteries in the remote control.	
When the device is moved to another room DVB-T reception is not possible	Because of a long signal cable the signal has become weaker.	Try connecting the device directly to an antenna.	

Technical specifications

Tuner	Frequency range	VHF: 174 – 230 MHz
Tullel	Trequency range	UHF: 470 – 862 MHz
	Input impedance	75 Ω unsymmetrical
	Level of input signal	-78 to -25 dBm
	Bandwidth	7 / 8 MHz
Demodulation	Demodulator	COFDM
	OFDM modulation	2K, 8K FFT, SFN and MFN
	Packet transmission	2K / 8K
	Protection interval	1/4, 1/8, 1/16 and 1/32
Connectors	RF IN	IEC 169-2, socket
	RF OUT	IEC 165-2 plug
	USB JACK	for playback or software updates (optional)
	TV SCART	composite video signal, RGB, audio L/R
Power source	Input power voltage	100 - 240 V AC, 50/60 Hz
	Power input	Max. 6 W
Video output	Decoder module	PAL, NTSC
	Video resolution	720 × 576 (PAL)
		720 × 480 (NTSC)
	Aspect ratio	4:3 LB, 4:3 PS, 16:9
Decoding	Video	MPEG2 transport MP@ML
	Audio	MPEG2 Audio Layer I + II
Other	Conforms to standards	ETSI EN 300 744 DVB-T
	Audio modes	L/R/STEREO

Amendments to text and technical parameters are reserved.

Handling instructions for the disposal of used packaging material

Dispose of the packaging material in the designated place for waste disposal.



Electronic and electric appliance disposal instructions

Information for users for the disposal of electric and electronic devices This symbol on products or original documents means that used electric or electronic products must not be added to standard communal waste. For proper disposal, renewal and recycling hand over these products to determined collection points. Or as an alternative is some European Union states or other European countries you may return your products to the local retailer when buying an equivalent new product.

Through the correct disposal of this product you will help retain valuable natural resources and prevent potential negative effects on the environment, which could result from its incorrect disposal of waste. Ask about other details at the local council or at the nearest collection point.

In accordance with national regulations penalties may be imposed for the incorrect disposal of this type of waste.

For business entities in European Union states

If you want to dispose of electric or electronic devices, ask your retailer or supplier for the necessary information.

Disposal in other countries outside the European Union

This symbol is valid in the European Union. If you wish to dispose of this product, request the necessary information about the correct disposal method from the local council or from your retailer.



This product meets all the basic EU regulation requirements that relate to it.

Changes in the text, design and technical specifications may change without prior notice and we reserve the right to make these changes.

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SENCOR®

EN Warranty conditions

Warranty card is not a part of the device packaging.

This product is warranted for the period of 24 months from the date of purchase to the end-user. Warranty is limited to the following conditions. Warranty is referred only to the customer goods using for common domestic use. The claim for service can be applied either at dealer's shop where the product was bought, or at below mentioned authorized service shops. The end-user is obligated to set up a claim immediately when the defects appeared but only till the end of warranty period. The end user is obligated to cooperate to certify the claiming defects. Only completed and clean (according to hygienic standards) product will be accepted. In case of eligible warranty caim the warranty period will be prolonged by the period from the date of claim application till the date of taking over the product by end-user, or the date the end-user is obligated to take it over. To obtain the service under this warranty, end-user is obligated to certify his claim with duly completed following documents: receipt, certificate of warranty, certificate of installation.

This warranty is void especially if apply as follows:

- Defects which were put on sale.
- Wear-out or damage caused by common use.
- The product was damaged by unprofessional or wrong installation, used in contrary to the applicable instruction manual, used in contrary to legal enactment and common process of use or used for another purpose which has been designed for.
- The product was damaged by uncared-for or insufficient maintenance.
- The product was damaged by dirt, accident of force majeure (natural disaster, fire, and flood).
- Defects on functionality caused by low duality of signal, electromagnetic field interference etc.
- The product was mechanically damaged (e.g. broken button, fall).
- Damage caused by use of unsuitable media, fillings, expendable supplies (batteries) or by unsuitable working conditions (e.g. high temperatures, high humidity, quakes).
- Repair, modification or other failure action to the product by unauthorized person.
- End-user did not prove enough his right to claim (time and place of purchase).
- Data on presented documents differs from data on products.
- Cases when the claiming product cannot be indentified according to the presented documents (e.g. the serial number or the warranty seal has been damaged).

Authorized service centers

Visit www.sencor.eu for detailed information about authorized service centers.