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.72 5 Safety instructions Please read the safety instructions carefully before operating the receiver. Please follow all warnings and instructions on the equipment and in the operating manual. Basic safety instructions Electrical connection & middoons with the word DANGER give a warning against possible personal injuries. Caution! Instructions with the word CAUTION give a warning against possible material or environmental damages. These instructions contain special information regarding an economic use of the receiver. Appropriate use The receiver is designed for receiving unencrypted digital satellite channels (free-to-air) for private use. It is exclusively meant for this purpose and must only be used for the same. This also includes paying attention to all information contained in this operating manual, especially in the safety instructions. Any other usage is considered to be improper and may lead to material damages and even personal injuries. Moreover, it will result in the immediate loss of guarantee. The manufacturer does not bear any liability for damages caused due to improper use. 10 Scope of supply Check the scope of supply after purchase. The scope of supply may vary according to the type of the receiver. Please follow the information on the packaging.

No. 1 2 3 4 - Pieces 1 1 2 1 1 Description Receiver Remote control Batteries type LR 03/AAA/1.5 V Scart cable Operating manual (not shown above) 11
Description With this receiver you are able to receive unencrypted digital satellite channels (free-to-air) via satellite antenna. It is not necessary to programme the receiver yet. The most important broadcasting stations and satellites have been pre-programmed. The satellite antenna has to be directed towards the desired satellite. The receiver will scan for further new channels as soon as you initiate the automatic scanning of broadcasting stations for this satellite. Satellites not preset may be added. All receiver settings can be done easily using the user interface (menu) on the TV monitor. The multilingual user interface supports following languages: · German · Italian · Spanish · Greek · English · Polish · Czech · Slovakian · Hungarian 12 ········· Danish French Swedish Croatian Dutch Norwegian Finnish Slovenian Turkish Portuguese The following satellites have been preset by the company: · ASTRA1 19.2° E · Hotbird 13.0° E · Türksat 42° E · ASTRA2 28.2° E · Sirius2 5.0° E · Amos/Atlantic 4-5° W · HispaSat 30° W · Eutel W2 16° E · HellasSat 39° E · ASTRA 23,5° E Other features of the equipment: · Software update via satellite ASTRA1 19.2° E or via the RS232 connection on the rear side of the device. 13 · Short switching time, fast boot process when switching on the receiver · Saves the channel last watched (Last Channel Memory) · LNB control logic (sound 0/22 kHz), max. current delivery for LNB 300 mA · Symbol rate 1-35 MS/s and 950-2150 MHz input frequency · Manual PID entry possible · 3 keys at the frontage · plug & play · The power consumption in standby mode is 2W only. · 100240 V~, 50/60 Hz mains connection · 4500 channel storage locations · Child lock (preset password: 0000) · 1 favourites list and 8 channel groups · Automatic scanning of broadcasting stations · List editor for broadcasting stations · Analogue sound output through Cinch connector (stereo), volume adjustment possible via remote control · AC3 coaxial output (digital audio) · 2 Euro-SCART connections for TV and video set (TV & VCR) · Loop-through-function in standby mode for the connection of an analogue receiver · Super fast videotext with a memory of 800 pages 14 · Digital radio reception, background image for radio (background display) · Additional channel information is displayed when the channel is changed. · DiSEqC 1.0, I.
2, USALS is supported if an appropriate antenna unit is connected · SWAP function (via Recall key) · Screen aspect ratios can be set to 4:3, 16:9, and automatically (letterbox) · 8x multi-functional timer linked with EPG, sleep timer · Electronic Programme Guide EPG (up to 14 days in advance, channel-dependent) · SCPC/MCPC reception standard C/Ku-band satellites · Automatic selection of the TV standard with video converter · Digital satellite finder for optical and acoustic adjustment of the paraboloidal-type reflector A suitable channel editor is additionally available through our hotline. Then you will be able to edit the channel lists of the receiver using your computer. Please read for this purpose the information on our website www.mysilvercrest.de. 15
Connecting the receiver The receiver is connected with your satellite antenna by means of a coaxial cable. If necessary, you have to prepare a coaxial cable before connecting the receiver. The coaxial cable is not included in the scope of supply. Caution! Connect the receiver to the mains supply only after you have connected it to all equipment and the antenna properly. Otherwise, the receiver can suffer damages.

The wire netting and the inner core of the coaxial cable carry current during operation. 16 LNB cable installation (cp. installation diagram on the next page) For the installation of the F connector on the coaxial cable you will need a knife (ideally a wire stripper) and side cutting pliers. When stripping the isolation, neither the inner core or the foil nor the wire netting must be damaged. Cut 8 mm of the coaxial cable at each end up to the inner core. Carefully cut 10 mm of the outer insulation so that the wire netting is exposed. Turn the wire netting backwards and wind it over the outer insulation in such a manner that it does not touch the inner core. Remove the inner insulation together with the foil placed over it up to 2mm before reaching the wire netting. Caution! The wire netting and the foil must not touch the inner core.



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The foil must enclose the inner insulation and must not be damaged.

Rotate the F connector onto the turned-back wire netting until the connector touches the inner insulation. The wire netting must not protrude from the back of the connector end. 17 Cut the inner core with a cable cutter in such a manner that it projects maximum 1 mm from the connector. 18 Installation diagram

Fasten the F connector of the coaxial cable onto the "LNB IN" antenna connection of the receiver. Fasten the other end of the coaxial cable on the LNB. 19 Connection with the SCART cable Insert the SCART cable in the SCART socket "TV" of the receiver. Connect the SCART cable to the TV set. Follow the operating manual of the TV set. Insert the Scart cable in the Scart socket "VCR" of the receiver if you want to connect a video set. Connect the SCART cable with the video set.

Follow the operating manual of the video set. Insert the Cinch connector of the Cinch cable in the "AUDIO-R" and "AUDIO-L" sockets of the receiver if you want to connect a stereo system. Keep in mind that only one Scart cable is included in the scope of supply. 20 Connection diagram 21 Connection with the

Cinch cable To play the sound via a stereo system, connect the receiver with a cinch cable to a stereo system. Connect the "AUDIO-R" and "AUDIO-L" sockets of the receiver with the audio inputs of the TV set. Caution! Never connect the Phono input of your stereo system to the receiver; it may damage your stereo system. Strictly follow instructions for connecting the Cinch cable provided in the operating manual of your stereo system. The Cinch cable is not included in the scope of supply. If you use the digital radio function of your receiver, you do not have to switch on your tv set. The sound is played via the connected stereo system.

Only for choosing the desired radio station you need your tv set for orientation. 22 Connection diagram 23 Connection of an audio-digital receiver If you want to use 5-channel audio transmission (Dolby digital sound/AC3), you must connect your audio-digital receiver to the coaxial output of the receiver. Caution! Never connect the Phono input of your stereo system to the receiver; it may damage your stereo system. Strictly follow instructions for connecting the Cinch cable provided in the operating manual of your stereo system. Caution! Please follow strictly the information regarding connection in the operating manual of your audiodigital receiver. The coaxial cable is not included in the scope of supply. Your TV set need not be switched on for radio reception. You must switch on the TV set if you want to receive TV sound through your stereo system. 24 Connection of the coaxial digital output Insert the coaxial cable in the "COAXIAL" socket of the receiver. Connect the coaxial cable to the audio-digital receiver.

Connection diagram 25 Connection and rough direction of the antenna You must connect the antenna cable to the LNB before directing the antenna. Please follow also the instructions in the operating manual of your satellite antenna. Caution! The receiver should only be connected to the power supply after you have connected the antenna cable to the receiver. Screw the F plug to the LNB connection. If you have not mounted and directed your satellite system yet, you must first find a suitable location for mounting the antenna.

Please make sure that the antenna is directed towards the south-east. This means, you must have a free view in this direction when you stand behind the antenna. Keep in mind that the antenna must never be mounted behind a balustrade, a handrail or other obstacles (such as trees). When searching the southern direction, the position of the sun might help you. During summer time, the sun is exactly in southern position at 12 am noon and during winter at 1 pm.

26 South South East You must have this view when standing behind the antenna. In this angle of 90° nearly all common satellite positions, such as ASTRA1 19.2° E, Eutelsat Hotbird 13° E, and Türksat 42° E, can be found. Depending on which satellite you wish to receive, there must be free sight without any obstacles in this angle. This must especially be ensured with an installation on a wall. Make sure that you can turn your antenna completely without having contact with the wall of your house before installing a corresponding wall bracket (not necessarily included in the scope of supply). After having made all relevant connections you can now start with the setup of the antenna. Please check again that the receiver is connected with the LNB of the antenna and the receiver with your TV set. As soon as these cable connections have been made correctly, you can switch on the devices. 27 First step: Switch on your TV set.

Please make sure that your TV set has been adjusted to the receiver. In case of a Scart connection, the TV set must be set to the correct AV channel. Second step: Switch on the receiver. Please ensure that the receiver has been preset for the most common satellites and their channels and that you just have to enter the channel locations via the numeric keys of the remote control of the receiver. Example: If you wish to receive the satellite ASTRA1 19.2° E, you must set your receiver to channel location 1 for directing the antenna. The same applies also for other satellites, such as Hotbird. If you wish to direct your antenna to Hotbird, just call a preset channel of Hotbird with your receiver. Third step: Now, direct your antenna to the satellite you selected. You have several options to do so.

The easiest and most cost-effective solution is the following way: Stand behind the antenna and move the antenna completely into vertical position (see picture B). Make sure that the receiving component of the antenna is directed towards the south (see picture A). 28 South Picture A Picture B Now, turn your antenna slowly towards the east (to the left) while observing the TV set, until the receiving component points exactly towards the east, i.e. rotate by 90° (see picture below).

South East In case of digital satellite reception, the receiver receives the transmission signal with a time lag. Therefore, turn the antenna very slowly and wait at each position for some seconds until the receiver shows the signal strength on the screen menu. 29 Now, move your antenna in such a way that it will become steeper by 1° For this purpose, pull at the top of the antenna. Now, return the antenna slowly to its initial position towards the south.

Now, turn the antenna once again 1° steeper and move it again to the left in eastern direction. Repeat these steps until the vertical elevation angle crosses the horizontal azimuth angle, e.g. for ASTRA1 at 19.2° east, and you are receiving the set channel on your TV set. Now, please check again if you are receiving the channel set on the receiver and zap through the channels with the CH and CH keys of the receiver or by using the remote control.



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As soon as you have found the desired satellite, you should improve the direction of the antenna until you get a clear image on all channels. You can achieve this by an optimum adjustment of the vertical elevation angle and the horizontal azimuth angle (see pictures A and B). Please use also the indication of the signal strength and signal quality by pressing the INFO key. Finally tighten all screws thoroughly to make sure that the direction of your antenna cannot change anymore.

30 Getting started Remote control For the remote control two Micro type batteries LR 03/AAA/1.5V are required. Open the battery compartment. Insert two batteries into the battery compartment paying attention to the indicated polarities and push the cover of the battery compartment carefully until it is locked. The strap in the battery compartment is intended to make it easier for you to take out the batteries. If you place the strap under the inserted batteries, you can remove them by simply pulling it out. Replace discharging batteries on time. Otherwise, the sending capacity of the remote control will be too low. Always replace both batteries simultaneously and use batteries of the same type. 31 Check the batteries of your remote control at least once a year.

If one battery has leaked, wear protective gloves and clean the battery compartment with a dry cloth. Caution! Batteries may contain toxic agents that are hazardous to health and environment. Therefore, dispose of the batteries in any case according to the prevailing statutory regulations. Never throw the batteries into normal household waste. The remote control transmits infrared signals to the receiver.

Please refer to the overview of the remote control for the functioning of the keys. Point the remote control towards the front side of the receiver and slightly press the corresponding key once. 32 The receiver Caution! Check that connections of all equipment and the antenna are proper before connecting the receiver to the mains. Insert the mains plugs of the connected equipment in the mains socket and switch it on. Switch on the AV channel of the TV set.

If the TV set recognizes the switching voltage emitted by the receiver, it will switch automatically to the AV mode. Insert the mains plug of the receiver in the mains socket. Turn on the mains switch on the rear side of the receiver. The device is in normal mode. The green LED is lit. The receiver is supplied with preset TV channels and can be used directly. If you want to check if new channels are available, initiate a scan for broadcasting stations. Read the information further below for this purpose. To get into standby mode, press the red key at top right of the remote control. The red LED of the receiver is lit.

The device consumes approx. 2W only. Currently, this is a very low value of power consumption. 33 Operation Screen-inlays while switching channels When a channel is switched, an information bar appears on the screen for 5 seconds. In this information bar, you will find the following indications: Channel name Received satellite Current date Current time (According to the presetting in menu item "Time"). Storage location TTX symbol This symbol is displayed if the selected broadcasting station offers Teletext. EPG symbol This symbol is displayed if the selected broadcasting station offers an electronic programme guide. The heart symbol is displayed if you have included the channel in your favorite list. Heart symbol Channelgroup 34 The corresponding channel-group symbol is displayed if you have included the channel in your symbol Info channel list. An overview of the channel-group symbols is provided on the next page.

Information on the current and the following programme "Now" "Next" Information on the currently active channel list Info Channel-group symbols Symbol Channel group Sport News Music Movie Shopping Education Leisure Should the current programme belong to the general channel group, no symbol will appear. 35 User interface on the TV screen You can do individual settings of your receiver using the menus in the user interface. For this purpose, both the receiver and the TV set need to be switched on and connected by a Scart cable. Press the "MENU" key. The main menu will be displayed.

By pressing the "EXIT" or the "MENU" key, you can exit this menu again. When you exit the main menu, an information bar appears on the screen for 5 seconds. Navigation within the menus Top (arrow 1): menu name (the corresponding function symbols are displayed at the bottom) Middle (arrow 2): sub-menu or menu items Below (arrow 3): The information bar shows you the keys with which you can navigate in the current menu. 1 2 3 36 Menu structure Main menu Language (symbol corresponding country flag) Channel (symbol: TV) Page: 39 Installation (symbol: satellite antenna) Page: 45 System Setup (symbol: Receiver) Page: 49 Sub-menu Language selection Description Selection of the language in which the OSD menu is to be displayed. Page: 39 Page: 39 Page: 39 Page: 45 Page: 46 Page: 47 Page: 49 Page: 49 Page: 50 Page: 50 Page: 51 Page: 55 Page: 55 Page: 55 Page: 55

TV Channel List Radio Channel List Delete All Antenna Setup TP Scan Preset Scan Auto Scan Audio Language TV System Channel setup Time & Timer setting OSD Setting Parental Lock LNB Power Tools (symbol tool case) Page: 55 Default Value Software-Update Game Information 37 Menu navigation Use the keys "CH", "CH", "V+", and "V-" to navigate within the menus.

The selected menu items are marked. Confirm your selection with the "OK" key. By pressing the "EXIT" key you can exit the menu again. Changes must be confirmed additionally. Apart from this, the numerical keys are required in further sub-menus. In each menu, an information bar will be displayed containing all selection options. Example: Setting the receiver to summer time. Press the "MENU" key, select "System Setup", press the OK key, then go to "Time & Timer setting", press the "OK" key, enter Time and press the "OK" key again. Set "GMT+02:00" in the item GMT Offset. Quit menu by pressing the "EXIT" key.

Setting for Central European summer time: GMT+02:00 winter time: GMT+01:00 38 Channel (symbol: TV) Sub-menu TV channel list Description 1 Favorite, 2 Move, 3 Find, 4 Sort, 5 Edit, 6 Type, Select, V- V+ Group, OK Enter, EXIT Exit as indicated above Deletion of the complete channel list. For this purpose: Enter password (default value 0000) and confirm warning message with Yes. Radio channel list Delete all 1 Favorite By pressing the 1 key you can determine your favourite channels. Next to the corresponding channels, a heart symbol will be displayed. 2 Move By pressing the 2 key, the move symbol will appear behind the marked channel.



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By pressing the keys CH and CH, the channel will be moved to the desired position. The procedure must be confirmed with OK. 3 Find Channel scan function. @@@@The list must be confirmed with OK. @@@@Then, the selected channels are skipped when zapping. @@@@Here, a new channel can be created. @@Data corresponding to the selection of the created transponder. Data corresponding to the selection of the created transponder. Data corresponding to the selection of the channel name.

By pressing the OK key, an editing mask will be displayed. @@The selected field is marked yellow. To select it press the OK key. The cursor jumps to the next place. @@@@The changed channel name will be accepted.

@@@@Here, you can change the individual parameters as desired. Option Name Description Changes the name of the currently selected channel. 42 By pressing the OK key, an editing mask will be displayed. @@The selected field is marked yellow. To select it press the OK key. The cursor jumps to the next place. Select the symbol group with the keys 1, 2 and 3 of the remote control. @@Select the "OK" field as soon as the channel name is complete and press the OK key. The changed channel name will be accepted. @@@@To exit without saving changes select save and confirm by pressing the OK key.

43 6 Del(ete) all Via the 6 key you can mark all channels to be deleted. Thereafter, individual channels can be deselected again by pressing the 1 key. @@6 Type (channel group) Here, you can assign selected channels to determined channel groups (Types) as desired. Please confirm selection and safety message by pressing the "OK" key. You can exit the menu by pressing the "EXIT" key. 44 Installation (symbol: satellite antenna) Sub-menu Antenna setup Description Satellite LNB Type 22K Satellite selection (example: Astra1 19.2° East) Select LNB type (default value is Universal) 22KHz activation, (Note: with LNB type Universal, activation occurs automatically) Select DiSEqC level Select DiSEqC command Example: Astra and Hotbird double reception Astra = 1 / 4 Hotbird = 2 / 4 Disable for positioner: Not enabled By pressing the "OK" key you will go to DiSEqC positioner menu. Please refer to the operating manual of your DiSEqC motor for help. Horizontal, vertical, H/V (automatic operation) DiSEqC DiSEqC Switch Positioner Polarity TP Scan (manual channel scan) With this scanning function, you can scan the preset frequencies (transponders) individually. The transponder details can be changed 45 manually.

The procedure is initiated with "Scan". Satellite TP Index Selection of the satellite to be scanned Frequency selection The selection options are displayed 1 Add, 2 Delete, 3 Delete all See following table for TP Index. Setting of the frequency Setting of the symbol rate H = horizontal, V = vertical all = encrypted and unencrypted channels Free = only unencrypted channels Start scan by pressing the OK key. The channels and frequency found are added. TP Frequency Symbol Rate Polarity Scan Mode Search Preset Scan Scanning of preset frequencies (transponders).

(Normal automatic scan) Satellite Scan Mode Selection of the satellite to be scanned all = encrypted and unencrypted channels 46 Free = only unencrypted channels Scan Channel Search Auto Scan (unique function that can be used without any previous knowledge), Selection between TV and radio or only TV or only radio Start scan by pressing the OK key. Here you can scan a selected satellite (example: Astra1 19.2° East) completely to search for new channels. For this purpose, no special information is needed. You can choose between free-to-air channels and all TV and radio channels.

The procedure is initiated via "Scan". The signal strength and quality is displayed permanently. Satellite Scan Mode Selection of the satellite to be scanned all = encrypted and unencrypted channels Free = only unencrypted channels Selection between TV and radio or only TV or only radio Start scan by pressing the OK key. The channels found are added. Scan Channel Search 47 Table for the TP Index No. 1 Sub-menu Add Description Create new frequency (transponder): Menu item "TP frequency": Frequency: set desired frequency Menu item "Symbol rate": set corresponding symbol rate Menu item Polarity: set corresponding polarisation The new frequency (transponder) is created after execution. When exiting the menu confirm the safety message by pressing the OK key. Only after confirmation the new frequency will be created. For scanning the newly created frequency, initiate the menu item "Scan". Delete the selected transponder.

When confirming the safety message, the transponder and all channels on it will be deleted. When confirming the safety message, all transponders and all channels on them will be deleted. 2 Delete 3 Del(ete) all 48 System Setup (symbol: receiver) Sub-menu Audio Language Description First Audio Preselection of audio language (if offered by the broadcasting station) Preselection of audio language (if offered by the broadcasting station) Selection of the transmission system Default selection: Auto Selection of the aspect ratio Default selection: 4:3 Letterbox CVBS Enable (On) / disable (Off) Second Audio TV System Display Mode Aspect Mode Video Output Dolby Digital Channel setup Start-up channel: Determination of the desired TV or radio channel appearing when switching on the receiver Boot on Channel Mode Enable (On) / disable (Off) TV = the start-up channel is a TV channel Radio = the start-up channel is a radio channel By pressing the OK key, a channel list will be displayed 49 Start-up Channel: for selecting the start-up channel. Confirm the selected channel by pressing the OK key. Time & Timer Setting Time Optional input of time and time zones. See following table for time setting. See following table for timer setting. Enable / disable Menu display time (OSD time lock) Menu transparency OSD default value can be restored Timer OSD Setting Subtitle Display OSD Timeout OSD Transparency Load Default OSD Setting Parental Lock (password settings) Factory password: 0000 Installation Lock Channel Lock Deactivation of password input in the Installation menu Deactivation of password input for locked channels (parental lock) 50 New Password Confirm Password LNB Power Input of a new password. (Make sure you will remember the new password) Confirm new password. Enabling and disabling LNB power supply.

ON is preset. 51 Table for time setting Sub-menu GMT Usage GMT Offset Date Description Enable / disable Setting of the location-dependant divergence to Greenwich Mean Time Enabled if sub-menu "GMT Usage" is disabled: Time input with the keys 0-9 of the remote control Enabled if sub-menu "GMT Usage" is disabled: Time input with the keys 0-9 of the remote control Enabling / disabling of the time display on the TV screen.



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Time Time Display If GMT Usage is enabled, time in the standby mode on the front panel of the receiver is set automatically. 52 Table for timer setting Sub-menu Timer Number Timer Mode Description Selection of timer number 1-8. Type of repetition (once, daily, weekly, monthly, yearly, off).

With the setting "Off", the timer will be disabled. Switching between programme timer (TV or radio channels) and reminding function (message). With the timer service setting "Message", you have following options: Birthday, Anniversary, and General With the timer-service setting "TV Channel" or "Radio Channel", you can select channels Date input with the keys 0-9 of the remote control Time input with the keys 0-9 of the remote control Input duration of the event with the keys 0-9 of the remote control. Timer Service Wakeup Channel Wakeup Date On Time Duration However, the timer can also be programmed via the EPG mode. Example: Press the "EPG" key.

Via the 1 key you will then get an event list. By using the keys CH and CH, you can select the desired event. After 53 displaying the details by pressing the "OK" key, the result can be taken over directly to the timer by pressing the 2 key. 54 Tools (symbol: tool case) Sub-menu Default Value (requires password input) Description Reset receiver to the default value. All changes are cancelled. If the receiver is reset to the default values via the OSD menu, the language selection appears in the main menu after completion of the procedure. Now, switch off the receiver with the mains switch. As soon as 5 seconds have passed, you can switch it on again. In the condition as supplied to the customer, the receiver starts in normal mode. Please note: the default values are restored if you keep the standby key at the front side of your receiver pressed for more than 10 seconds.

SoftwareUpdate Please note: A software update has NOTHING to do with a scan for new TV channels. Therefore, please initiate an automatic scan. By means of a software update you can load new operation software in case of need. An update via satellite or RS232 is also possible. Game Information Here, the three games Tetris, Snake and Othello are available. Technical details 55 Software update via satellite The update has nothing to do with the storage of new TV channels. It is rather meant to update the system software of the receiver. Normally, the update is not required for a troublefree operation of the receiver. You must direct your satellite system towards the satellite Astra1 19° East to be able to update the software. Updating the software may take up to an hour.

After the upgrade it is recommended to load the default settings additionally. ATTENTION: with this, the channel list you created will be deleted. 56 Keys with special functions Switch between TV and SAT With the "TV/SAT" key you can switch between TV and satellite functions. (This function has to be provided by your TV set). Press the "TV/SAT" key until you have set the desired function.

Switch between TV and radio With the "TV/Radio" key you can switch between TV and the radio function. Now, the receiver transmits a radio channel and shows a background image. To return to the TV channel, press the "TV/Radio" key of the remote control. ZOOM With the zoom function you can enlarge a section of the image. Press the "ZOOM" key.

With each pressing of the "ZOOM" key, a section of the image will be enlarged gradually. Select the image section with the keys CH, CH, Vand V+. By pressing the "EXIT" key, you can exit this mode. 57 LIST Press the "LIST" key once. Here you have the option to edit the channel list as already described earlier under menu item "Channel". AUDIO With the "AUDIO" key you can select the audio track if a broadcasting station offers multi-channel sound. Additionally, you can enable the Dolby Digital mode here. (For this purpose you will additionally need a Dolby Digital system. The connection is made on the rear of the device via the COAXIAL socket). EPG Electronic Programme Guide.

To activate this function, please press the "EPG" key. The channel list will be displayed. With the keys CH and CH, you can select a channel. With the keys P+ and P-, you can jump 10 channels up or down. On the right side, the current and the following event will be displayed. For getting detailed information on the current event, press the 2 key. Press the 1 key to display the complete event list of the selected channel. With the keys V+ and V-, you can scroll between the days. With the keys CH and CH, you can scroll up and down the events. You will get detailed information on a selected event (programme) by pressing the 1 key.

A selected event of a channel will be taken over directly to the timer by pressing the 2 key. 58 TEXT Teletext is an information system displaying Teletext on your TV set. For Teletext reception, the selected channel must support this function. The TTX symbol appears when channels are changed. Comparing our receiver with others you will notice that our Teletext is extremely fast.

Press the "TEXT" key to start Teletext. For switching off Teletext, press the "EXIT" or "TEXT" key. Using Fasttext functions The coloured keys on the remote control are meant for Fasttext and are enabled after invoking another Teletext page. These functions will be available for some channels only. You can get there directly by pressing the small coloured keys on the remote control.

Press the desired key. M/P Press the "M/P" key to go to the multi-picture mode. Now, 9 channels will appear simultaneously on your screen, starting with the current channel. With the keys CH, CH, V- and V+, you can move the yellow marking bar. The marked channel is displayed in real time. All other channels are displayed as freeze images. To enable the desired channel, mark it and then press the "OK" or "EXIT" key. 59 By pressing the "EXIT" key, you will leave the multipicture mode. The channel you marked last will appear as complete image on your screen. MUTE By pressing the "MUTE" key, the sound will be turned off.

By pressing the "MUTE" key again, the sound will be turned on again. FAV Press the "FAV" key. On the screen you will see the favorite list selected by you. Select a channel out of the favorite list by pressing the CH and CH keys. With the keys V+ and V-, you can switch between the favorite list and the channel groups. Press the "OK" key to select. Press the "FAV" key to switch between the favorite list and the channel groups. Select with the V- and V+ keys. To exit the favorite list or the channel group, press the 1 key. RECALL By pressing the "RECALL" key, you will return to the previously selected channel.

60 INFO - acoustic signal for directing the satellite antenna For this purpose, press the "INFO" key.



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Apart from the current reception parameters, you will get information on the signal strength and quality. Additionally, you can enable an acoustic signal by pressing the 1 key. An acoustic signal will be emitted by the TV set. The higher the signal, the better the direction of the antenna.

0 - Sleep timer You can go to the sleep timer in normal mode by pressing the 0 key. By pressing the 0 key again, you will have following setup options: off, 10, 30, 60, 90, 120 minutes. After this time, the receiver will be switched off automatically. PAUSE For this purpose, press the "PAUSE" key.

The TV image will be "frozen". By pressing the "PAUSE" key again, it will be disabled. 61 Uninstalling the receiver Separate the receiver and connected equipment from the power supply. Loosen the LNB cable from the receiver. Take the batteries out of the remote control, if you will not use the receiver for a longer period of time. Pack the receiver, the cables and the remote control in a cardboard box. Store the receiver and all accessories in a dry and dust-free room. Protect the receiver from frost. Cleaning Caution! The receiver must not become wet. Never clean it with a wet cloth.

Do not use any cleaning agent containing solvents like petrol or thinners for cleaning. These agents may damage the surface of the casing. Clean the casing of the receiver with a dry cloth. Clean the display of the receiver with a slightly wet cloth. 62 Tips & tricks/trouble shooting Symptom Satellite cannot be found, or no signal Possible cause and remedy Example: Astra1 19.2° East 1 key (default setting: "Das Erste") "INFO" key ("Das Erste", FR11837) Signal AND quality are both at 0% Direct vertical reflector to the south. Turn some millimetres to the left, wait approx. 3 seconds and repeat, until signal AND quality are displayed. With a signal of approx. 60%, the black background disappears and the TV image will be displayed.

For changing the satellite please select a current channel out of the preset channel list and then press the INFO key. Frontal display dark No sound or image, but receiver menus are displayed The mains cable is not connected. Connect the mains cable with the power source. The antenna is not directed towards the satellite. Direct the antenna properly.

No signal (with symbol). Check the cable connection from the LNB to the receiver and from the receiver to the connected equipment. Direct the antenna. The system is not connected properly. Check connection of the SCART cable 63 Green LED "ON" is lit.

The TV set does not display any image. Poor image, blocking error, formation of small blocks, sound stops The TV set is not in AV mode. Switch the TV set to the respective AV input. The antenna is not directed exactly towards the satellite. Direct the antenna more precisely. For this purpose, use the "Info" key of the remote control. The signal strength will be displayed for directing the antenna properly. The LNB is defective. Replace the LNB. The satellite antenna has been directed to a wrong satellite.

No image, no sound, signal strength and signal quality OK Bad reception of: DSF, etc. System crash (receiver cannot be operated anymore.) Wireless telephone is disturbing (DECT standard). Move your telephone to another place. Should it come to the improbable case of a system crash, separate the receiver from the mains supply. Connect it again after 10 seconds. With this, the problem can be solved usually. Please note: a software crash is not a malfunction and no guarantee will apply. For technical equipment (e.g.

also PC, radio network, etc.) a software crash can be solved simply and quickly by following this procedure. The batteries are exhausted. Replace the batteries. The remote control does not 64 work.

The remote control is not directed properly. Aim the remote control towards the front side of the receiver and ensure that there is no obstacle between the remote control and the receiver. Delete the corresponding channel and carry out an automatic scan. Channel has received new frequency and is not transmitted anymore with the current data Exit favourites list Password Press the FAV key and the 1 key. @@@@ @@@@ Caution! By doing this, your personal settings will get lost.

If a problem cannot be rectified in spite of this, please contact your specialized dealer or the manufacturer. 65 Disposal European disposal directive 2002/96/CE Never throw the receiver into normal household waste. Ask your municipal authorities or local government about different methods for disposing of the equipment in an eco-friendly and proper manner. Never throw the batteries into normal household waste. Batteries may contain toxic agents. Therefore, it is essential to dispose of the batteries according to the prevailing statutory regulations and the statutory return obligation. Ask your municipal authorities or local government about different methods of disposal in an eco-friendly and proper manner. Hand over used batteries to a collection centre. With this you will make a positive contribution to pollution control. 66 Specifications Receiver Dimensions in mm (WxDxH) Weight in grammes 280 x 160 x 45 Receiver 865 g Remote control 80 g (without batteries) 950 MHz ~ 2150 MHz 55 MHz / 8 MHz (below 5MS/s) 13/18 V GS, 0.

30 A max. Overload protection 22 kHz ± 2 kHz, 0.6 V pp ± 0.2 V Version 1.0, Version 1.2, tone burst A/B 1 ~ 35 MS/s Max. 15 Mbit/s 1/2, 2/3, 3/4, 5/6, 7/8, auto 4:3 letterbox, 4:3 PanScan, 16:9 720 x 576 (Pal), 720 x 480 (NTSC) Left, right, stereo, AC3 digital sound Type F, IEC 169-24 Video CVBS, Audio L, R Video CVBS, Audio L, R Audio L, R, Video Digital audio output 67 Range of input frequency IF band width LNB power supply LNB control DiSeqC control Symbol rate Input speed Error correction (FEC) Aspect ratio Video resolution Audio mode Connection options LNB IF input TV SCART (output only) VCR SCART (output and input) RCA (CINCH) SPDIF, COAXIAL Power supply Input voltage power pack Power consumption Operating temperature Storage temperature 100-240 V ~, 50/60 Hz approx. 20W (operation with Single LNB) approx. 2W (standby) 0 °C ~ +40 °C 40 °C ~ + 65 °C 68 Manufacturer COMAG Handels AG Zillenhardtstraße 41 D-73037 Göppingen Germany Telephone: Telefax: Website: 0049 (0)7161 / 5 03 06 0 0049 (0)7161 / 5 03 06 11 www.comag-ag.

de Dear customer, Past experience has shown that many complaints can be settled through a simple telephone call. In case problems should arise with your device we kindly ask you to contact our service hotline first. Proceeding like this will save you time and possible irritation. Our hotline personnel will be glad to help you and explain the exact procedure of guarantee handling, should it become necessary to send in your device. Service hotline: 0044 (0)8708 900137 E-mail: info@comag-ag.

co.uk 69 Guarantee The guarantee for the digital camping satellite system of COMAG Handels AG is in conformity with the prevailing statutory regulations at the time of purchasing the product.



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The term of guarantee is 3 years. Modifications of the device lead to an extinction of the manufacturer's guarantee obligation. A crash of the system software is not considered a malfunction and no guarantee will apply.

70 Declaration of conformity The manufacturer hereby declares conformity with the following guidelines and standards for this product: Low-voltage guideline 2006/95/CE · EN 60065 Guideline on electromagnetic compatibility, 2004/108/CE · EN 55013 · EN 55020 · EN 61000-3-2 · EN 61000-3-3 Equipment type/model: Digital Satellite Receiver SL 35 Göppingen, 01/08/2008 COMAG Handels AG 71 Glossary AC DC Cinch connector DiSEqC Alternating Current Connection for alternating current Direct Current Connection for direct current Coaxial connector for connecting TV set or stereo system. Digital Satellite Equipment Control Digital system, with which the receiver can control different components of the external unit. It is especially used for selecting from multiple satellite positions (for example Astra and Eutelsat). Electronic Programme Guide Coaxial connector for LNB antenna cable. Free-to-air services Free-of-charge services that can be received without a special decoder. Low Noise Block Amplifier / Converter A device at the centre of the antenna, which converts high-frequency incoming signals from satellites into a low-frequency range and amplifies them simultaneously. Key of the remote control for turning off sound On-screen display Menu control displayed on the screen. EPG IF connector FTA LNB Mute OSD 72 PID Identification number of a received data stream The PIDs ensure that a channel is received completely. Receiver unit, which converts signals from the antenna into video and audio signals. A 21-pole connector for connecting the TV set to the receiver.

Switches between current channel and channel last watched. Receiver SCART Swap function Transponder Satellite frequency. Several digital channels can be broadcasted simultaneously on a transponder. VCR Abbreviation for Video Cassette Recorder. 73 .



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