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You can read the recommendations in the user guide, the technical guide or the installation guide for SILVERCREST URC 1001. You'll find the answers to all your questions on the SILVERCREST URC 1001 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual SILVERCREST URC 1001**  
**User guide SILVERCREST URC 1001**  
**Operating instructions SILVERCREST URC 1001**  
**Instructions for use SILVERCREST URC 1001**  
**Instruction manual SILVERCREST URC 1001**



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**Manual abstract:**

@ @ @ @ @ g. Bathrooms), and must be kept free of dust. operating temperature and operating humidity: 5°C to 45°C , max. 90% RH Always make sure that: no direct heat sources (e. g. Heating) can affect the device; no direct sunlight or artificial light reaches the device; contact with spray, dripping water and corrosive liquids must be avoided and the device should never be operated near water, and it must especially never be immersed (do not place any objects filled with liquids such as vases or drinks near the device); the device is never placed in the immediate vicinity of magnetic fields (e. Burning candles) are placed on or near the device; no foreign bodies are introduced into the device; the device should not be subject to any sharp temperature changes; the device is not subject to excessive shocks and vibrations; Servicing is required when this device has been damaged in any way, for example, when liquid has entered the product, when the product has been exposed to rain or moisture, when the product does not work normally or if the product has been dropped. If smoke, unusual noises or smells are noticed, power off the device immediately. In this case the device should not be used further and should be inspected by authorized service personnel. Only use a clean, dry cloth for cleaning.

Never use any corrosive liquids. Children and Persons with Disabilities Electrical appliances do not belong in the hands of children. Also people with disabilities shall use electrical devices accordingly. Do not allow children or persons with disabilities to use electrical devices when not under supervision.

These people may not comprehend the presence of potential risks.

batteries and small parts represent potential choking hazards. Keep the batteries out of reach. if a battery is swallowed , seek medical help immediately. Keep the packaging away from children and persons with disabilities too. This remote control unit is an information technology device.

The device may not be used outdoors or in tropical climates. this device fulfils all that relates to CE Conformity , relevant norms and standards. Any modifications to the equipment other than recommended changes by the manufacturer may result in these directives no longer being met. If you are not using the device within the Republic of Germany, you must observe the regulations and laws in the country of use. Insert the batteries with the correct polarity. Never try to recharge the batteries and under no circumstances throw them into fire. Do not mix batteries (old and new or carbon and alkaline, etc. ). Remove batteries when the device is not to be used for a long time. Old batteries do not belong in with domestic waste.

They must be handed in to a collection point for old batteries. This device fully complies with the basic and other relevant requirements of the EMC Directive 2004/108/EC and the Low-Voltage Directive 2006/95/EC. For more information about the Conformity of this product, please visit our website www. The Declaration of Conformity can also be found at the end of this User's Manual. Devices marked with this symbol are subject to the European Directive 2002/96/EC. All electric and electronic devices must be disposed of separately from household waste at established bodies. Avoid hazards to the environment and dangers to your personal health by disposing of the device properly. For further information about proper disposal, contact your local government, disposal bodies or the shop where you bought the device. respect the environment. Old batteries and rechargeable batteries do not belong in with the domestic waste.

They must be handed in to a collection point for old batteries. Are trademarks of their Firstly, many thanks for having chosen this universal remote control with display and extensive device support URC 1001. This remote control allows you to control up to ten different devices. Programming is done within a few minutes thanks to the built-in database. this User's Manual contains a list of all supported device codes.

Please keep this User's Manual in a safe place in order to allow for easy reprogramming whenever necessary (for instance, when replacing any of your AV devices). The remote control features illuminated keys in order to make its operation easy even in dark environments. First check that the package contents are complete. If you find any items missing or damaged, please phone our hotline. You will find the corresponding phone number in the last chapter "Warranty Information".

In the following, the remote control keys are represented in capital letters. Behind them, you'll find a number in brackets that represents the key on the inner cover page of this manual. Key example: OK (22) Display messages are represented in squared brackets. Information field example: Here you'll find more detailed information or warnings. ): Skip backward Recording Pause Skip forward Rewind Stop Play Fast forward Picture-in-Picture (PIP) Favourites (FAV) \* Swap between main and secondary PIP window (SWAP) Input selection (INPUT) Keypad illumination \* Last programme (RECALL) Blue function button Yellow function button Programming (SET) \* Confirmation (OK) Quit the menu (EXIT) \* Next channel (CH+) Previous channel (CH-) Menu button (MENU) Electronic Program Guide (GUIDE) Macro programming (MACRO) \* Sleep timer (SLEEP) Aspect ratio (ASPECT) Videotext (TTX/MX) \*not programmable Universal Remote Control URC 1001 While sending a command by pressing a button, the display and buttons backlight illumination will turn off. As soon as you release the button the backlight illumination will turn on again. This is not a fault: it has been designed to maximise the transmission range. To improve readability, the letters are not printed onto the numeric keypad of the remote control. The described button functions are available only whenever the programmed device supports these functions. Open the battery compartment cover on the back of the remote control.

insert the supplied batteries (size AA) into the remote control. Be sure to respect the polarity (see also the figure below). the polarity is indicated with the symbols + and - on the batteries and in the battery compartment on the remote control. Slide the battery compartment cover in the opposite direction onto the remote control until it clicks into place. To be able to control a device with your universal remote control, you must first set up the corresponding device codes. For the PC device selection, please read the description starting from page 22. There are different ways to setup the device codes. You can also look for the device code in the list on page 97 of this User's Manual and program it manually. For a description, please read from page 11 Or use automatic search to locate the suitable device code. The type of programming takes a few minutes and is recommended only if your device is not contained in the list of preset codes.

For a description, please read from page 12 Programming the Device Code by Manufacturer Name Power on the device for which you want to program the remote control.



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@@@The display shows the first preset manufacturer name, e. @@However, you may also enter additional letters. If you make a mistake, press EXIT (23) to undo it. @@@@ 9 (3).

At this time, these buttons are reserved for programming only. @@Then check its operation again. Repeat the above steps until you gain successful device control. @@@@The first digit of the current device code starts blinking. @@To do this, press the numeric keys (3).

@@@@To do this, use the following list. @@@@Power on the device for which you want to program the remote control. @@@@ press PAUSE (12) to cancel programming at any time. Press PAUSE (12) again to resume the programming from the same point. Proceed as follows to search for the device code automatically (this example refers to programming a TV set). Make sure that the TV set has been powered on and that the remote control points towards the TV set. As soon as the TV set powers off, press the PAUSE button (12). Universal Remote Control URC 1001 If you have pressed the PAUSE button (12) too late, you can use the button (8) to return step by step to the previous device codes to check them again. If these device codes do not work, you can use the button (8) to go back to the device code where the scan was stopped. As soon as the TV set powers back on, the proper device code has been found.

You may for instance cover the remote control transmitter at the front of the remote control when the wrong code number is going to be sent. It is possible that no proper device code is found. In this case, try to program the remote control by using the learning function (see page 15) and the original remote control unit (if you still have it). For this you must have the original remote control unit of the device you want to program, and this remote control unit must be working properly. The learning function lets you have the original remote control unit teach the different button functions to your new universal remote control. This lets you add or edit any specific buttons that do not work properly when using a preset device code or control a device whose device code is not available. Learning a Key Code Signal Place the original remote control unit of the device with its transmitter side (front) facing towards the universal remote control (see figure). The optimum distance is between 0. In very rare cases, the specified distance is too large. If the programming cannot be completed successfully, reduce the distance between the two remote controls and try it again.

Press and hold down the button on the original remote control which you want to copy the English - 15 Universal Remote Control URC 1001 signal from for at least 3 seconds. After releasing the button, the message [SUCCESS] or [FAIL] appears on the display. If you see the message [SUCCESS], the command has been programmed successfully. If necessary, you may repeat the last two steps to copy another command and assign it to a different button. If you see the message [FAIL], the command could not be programmed via HiFi equipment, you can switch the volume control to the HiFi equipment.

If you want to use the TV for sound output again, repeat the above steps by using the TV source selection button (2) in the first step. Programming VPT Manually If you want to control the volume of a specific device individually (not using VPT), this must be programmed manually. Example: You are using the remote control for a satellite receiver too. For all devices, VPT controls the volume via the TV set, but the sat receiver has its own volume control that you want to use. Press the source device selection button (2) of the device that you want to use for volume control (in this example also STB).

Please note that using VPT overrides any manually-learned key functions. This function lets you program up to 15 channels from any channel presets of your receivers (TV or STB) and easily recall them. @@@@You can use the presets FAV-CH01 to FAV-CH015 for saving. Next use the numeric buttons (3) to assign the presets of the different devices. Enter the preset channel exactly as you would do for normal operation. If the preset requires more than one digit, use the toggle button (4) (depends on the target device operation). The device will switch to the enter mode for the next favourite, for example [FAVCH02]. Continue programming the next favourite or quit the process by pressing the EXIT button (23) three times. Pressing the FAV button (14) multiple times will cycle through all available preset favourites. Press the LIGHT button (17) again to switch the backlight illumination back off.

You can choose a value of 3, 5, 10 or 15 seconds. You can set it as follows: Press and hold the SET button (21) for at least 3 seconds. Enter the time via the numeric keys (3). Proceed as follows to use the calculator: Press and hold the SET button (21) for at least 3 seconds. Enter the first number via the numeric keys (3). Use the arrow buttons (8) to enter one of the four basic arithmetic operations. The corresponding sign will appear after the entered number. You can choose operations: Addition Subtraction Division Multiplication Enter the second number via the numeric keys (3). In this case you must press the TTX/MIX button (31) a third time to switch Teletext off. The following buttons are available for Teletext control: (3) Direct input of the Teletext page via numeric buttons (24) Toggle to the next Teletext page (25) Toggle to the previous Teletext page (5) Stop page scan (6) Mix Teletext and TV picture (20) Disable Teletext The child lock function lets you block the numeric keypad (3) and the buttons CH+ (24) and CH- (25).

This will avoid that channels can be switched. The child lock can be enabled and disabled for each source device selection button individually. Proceed as follows to enable or disable child lock: Press and hold the SET button (21) for at least 3 seconds. Press the source device selection button for which you want to enable or disable the child lock function. Press or (8) to toggle between [ON] (child lock enabled) or [OFF] (child lock disabled).

You can power on or off all simultaneously. This may take up to 10 seconds. If you have enabled the backlight, it will blink during this process. You can reset all device parameters to their factory-defaults. This will delete any codes, macros, favourites and custom settings.

The backlight will power off for a few seconds and the remote control will restart with its default configuration. It is confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility 2004/108/EC. The measurements were carried out in accredited laboratories. For the evaluation of above mentioned Council Directives for Electromagnetic Compatibility were consulted: .



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