

- Spheros 32 HD
- Spheros 32 HD/DR+
- Spheros 37 HD
- Spheros 37 HD/DR+
- Xelos SL 32 HD
- Xelos SL 32 HD/DR+
- Xelos SL 37 HD
- Xelos SL 37 HD/DR+



LOEWE.

Dear Customer,

Congratulations on your purchase of this high quality Loewe television. Loewe stands for innovative design, excellent quality and exceptional functionality. To ensure that your product retains these properties for as long as possible, please follow the operating and safety instructions contained in this manual.

This instruction manual will help you to get started.

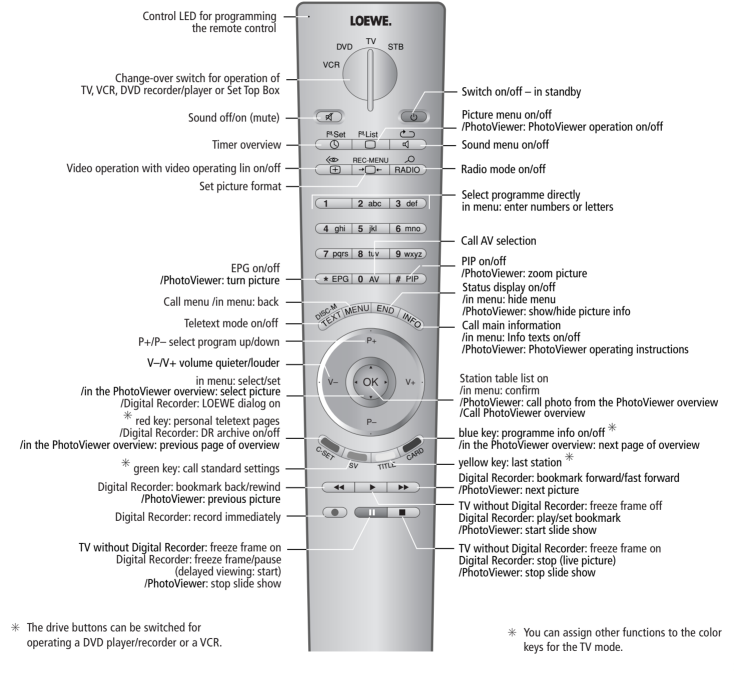
Your Loewe Team

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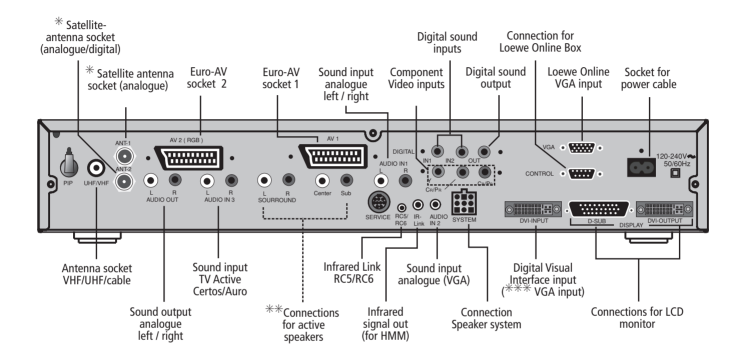
Acoustimass® is a registered trademark of the

Bose Corporation.

Remote control RC 3 - TV functions



Rear side connections Signal Box



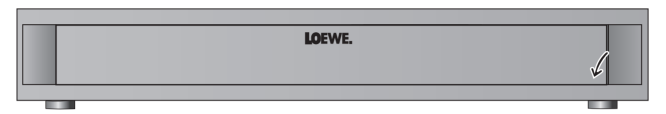
^{*} Only in the set version with "Digital-TV upgrade kit 2 Sat/Twin-Sat CI".

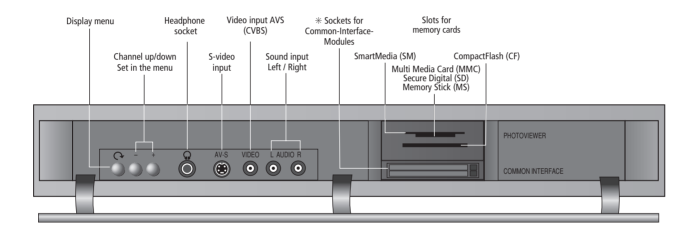
^{**} The "SURROUND", "Center" and "Sub" sockets are only activated when equipped with Dolby Digital (AC3).

^{***}VGA Connection via VGA/DVI adapter cable.

Operation on the Signal Box

Open control panel





^{*} Only in the set version with "Digital-TV upgrade kit 2 Sat/Twin-Sat CI".

Setup

Installation possibilities:

- · as a desktop unit
- on a sideboard or table (Xelos SL 32 HD/37 HD
- Using a rotary table stand (Motor Unit) you can adjust your Spheros 32 HD or 37 HD easily with the remote control to suit your sitting position.
- on a Flat-TV F-Stand
 as a standing unit, manually rotatable.
- Spheros 32 HD or 37 HD on the System Rack Cube 1, Cube 2 with motor control for rotating the TV set and shelves for DVD player, VCR etc.
- **as a wall unit**, the flat screen (LCD) can be hung on the wall like a picture. It can be tilted up to 5°.

Auxiliary devices such as VCRs, DVD players, Pay-TV decoders, Loewe sound systems Concertos/Certos can be connected to the Spheros Signal Box.

Operation

We have designed the TV set in such a way that it is easy to operate with menus. If you need information on operating the set, simply press the i key on the remote control to display the help texts, which will quickly enable you to understand the system.

If it is a matter of operating the TV, you can access a function directly from the index. This saves you from having to read through detailed operating instructions and is the reason, why this operating manual only explains the most important operating steps.

For your safety ...

For your own safety and to avoid unnecessary damage to your equipment, protect it against

- · moisture, splashing and dripping water
- · shock and mechanical stress
- cold, heat and extreme temperature fluctuations
- dust
- covering which obstructs air circulation
- tampering with the insides

Never place vases filled with water, lit candles etc. on the TV set.





If you have moved the set out of the cold into a warm environment, leave it switched off for about an hour because of the possible forming of condensation.

Lightning can damage your TV through the antenna and the mains. Therefore pull out the antenna and power plugs during thunderstorms and in longer periods of absence.

Only transport the unit in an upright position.

- Avoid metal parts, needles, paper clips, liquids, wax or similar getting into the TV set through the air venting slits in the rear panel. This can lead to short-circuits and possibly to fire. If something should get into the set switch it off immediately at the on/ off switch, pull out the power plug and notify the after-sales service for inspection.
- The TV power plug must be easily accessible so that the TV can be disconnected from the power supply at all times.
- Lay the power cable so that it cannot be damaged. The power cable may not be kinked or laid over sharp edges, not stood on and not exposed to chemicals, the latter also applies to the device as a whole. A power cable with damaged insulation can lead to electric shocks and is a fire risk.
- When removing the power plug, pull the plug housing and not the cable. The wires in the plug could be damaged and cause a short circuit the next time it is plugged in.
- Your new TV has been built exclusively for use in a home environment. The warranty covers this normal use of the device.
- Only have repairs done by the Loewe Service.

→

Setup and cleaning

Only hold the housing for transporting and never the panel.

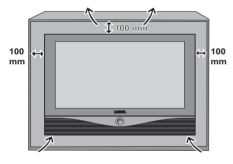
The front panel and the LCD screen underneath it are made of glass and may break if not properly handled. If the LCD screen is damaged (not the glass panel) and in case of leaking liquid crystal, wear rubber gloves to carry the device.

In case of contact with the skin, wash the affected areas thoroughly with water.

Note

During the whole period of use, pixel errors may appear on the screen in the form of lighter or darker spots, this phenomenon is typical for an LCD display. It is not a defect.

 Install the Spheros Signal Box and the screen with room for air circulation. The air vents may not be covered by objects such as magazines, table cloths, curtains etc.



- Check the strength of furniture (e.g. tables, sideboards) before placing the set on it.
- Take the swivel range into account when installing a set with a rotary motor unit.

7

- Make sure no bright light or sunlight falls onto the screen otherwise reflections will be caused and the brilliance of the picture lost.
- Do not place the Signal Box on edge but on its feet.



 Do not place naked flames, e.g. lit candles, on the set.

Note on installing the flat screen (LCD):

Observe the enclosed installation instructions depending on the type of set you have purchased and installation.

With the Xelos SL 32 HD and 37 HD types a stand (Xelos table stand) is usually delivered for the LCD.

Handling the mesh tube

Use the enclosed mesh tube to lay the screen, base, wall holder or rack cables tidily and guide the hose with the cables to the Signal box. This looks more elegant.

The diameter of the mesh tube widens when it is pushed together lengthwise (see figure). This makes it easier to push through the cables with plugs.



Cleaning the front panel

(Only for Spheros 32/37 HD)

The inside of the front panel and the LCD screen need to be cleaned from time to time. Only remove the front panel when the TV has been switched off and has cooled down. The metal frame of the LCD panel may reach a temperature of up to 60°C in operation!

 Hold the glass panel at the bottom right and left and pull the panel out of the guide about 4 cm.



- Push the glass panel up evenly.
- Unhook the glass panel at the top and remove.

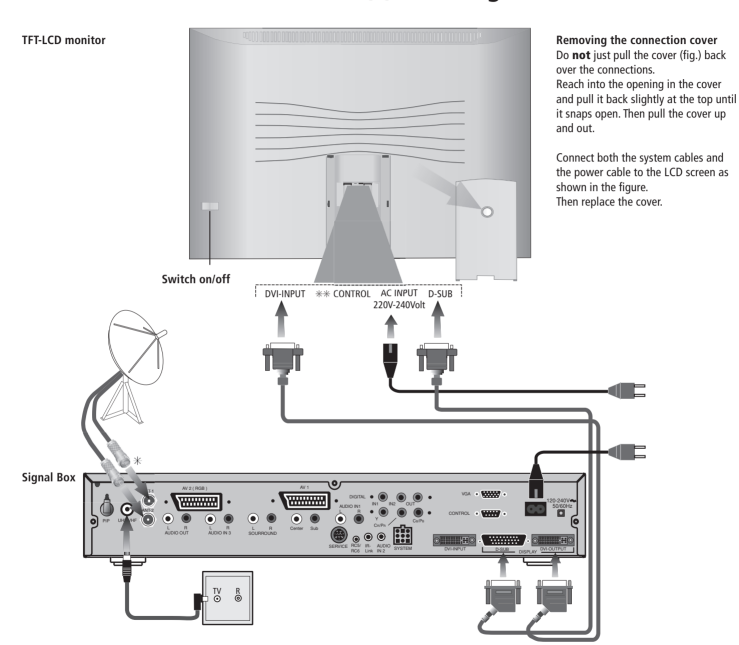
Use a damp, soft cloth to clean the LCD screen and a glass cleaner for the glass panel.

Replacing the front panel:

- Make sure you do not damage the LCD screen with the fastening bolts on the front panel.
- Hang the glass panel into the guide rails at the top with both fastening bolts.
- Then press the glass panel down lightly onto the screen until it snaps into place.

Clean the other components such as the remote control and signal box with a damp, soft cloth only (without aggressive and abrasive cleaning agents).

Connect LCD screen and antenna(e) to the Signal Box



- *The antenna sockets 1 and 2 are only available in the set version with "Digital-TV upgrade kit 2 Sat/Twin-Sat CI".
- ** The connection socket "CONTROL" is only available for Spheros 32/37 HD and designed for a Motor Unit!

Note: For optimum picture resolution use the "Digital Visual Interface Input DVI" only connecting cables less than 2 meters long.

Initial installation

Batteries

To insert or change the batteries, press the point marked by an embossed arrow. Push the cover of the battery compartment down and remove it. Insert the batteries of the alkaline manganese type LR 03 (AAA) with the correct polarity (+/-).





Then push the cover back on.

Note on disposal of batteries:



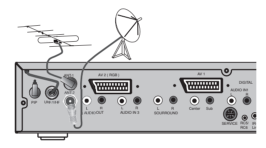
The original batteries do not contain any pollutants such as cadmium, lead and mercury. Used batteries do not belong in the domestic waste. They must be taken to the appropriate collection points according to the national laws. Ask your dealer.

Connecting

Antenna

Connect your antenna or cable system to the UHF/VHF antenna socket on the back of the Signal Box.

- In sets with the "Digital-TV Upgrade Kit 2 Sat/Twin-Sat CI- or CIP" connect the Sat antenna cable to the "ANT-1" and "ANT-2" sockets, in this way you can receive two satellite programs simultaneously, e.g. for PIP display, see fig. on page 9.
- In sets with "Digital-TV Upgrade Kit 2-T/S" connect the antennae to the Signal Box as shown below.



Power mains

After connecting the flat screen to the Signal Box, connect both devices to 230V/60Hz mains sockets.

Switching on

Press the On/Off button so that it is pressed in. Due to the LCD technology it takes about 2 minutes to reach full brightness.



Automatic programming

Automatic programming of the TV set is started the first time you switch it on. Follow the menus.

First you have to select the menu language for your set. Then you specify which antenna you have connected to your TV and in what country you are using it. Then you start the station search. The TV set searches for, saves and sorts all programs which are freely receivable on your antenna system.

You then see a list of the stored stations in which you can mark your favorites. Finally log in your video recorders, decoders, Loewe audio system and Home Automation with the connection wizard and connect these to the TV set according to the illustrated connection plan.



Select the settings with the arrows on the ring ...



... confirm the settings with **OK**. You then move on to the next menu ...



... press this button if you want information about the settings.

You can repeat initial installation at any time, e.g. after moving house. Call the index in the main information (i button). Then select the item "Repeat initial installation". Then start "Initial installation" with **OK**.

Daily handling

Remote control RC3

Remote control for operating different Loewe units.



Operating the TV: Set the rotary switch to "TV".

Ex-factory settings are: Loewe video recorder, Loewe DVD recorder and for STB (Set Top Box) the d-box common in Germany. The remote control must be switched for operating a Loewe DVD player.

TV equipment

Functions marked by ** are not available in all types of TV sets but can usually be retrofitted. Ask your dealer if you are interested. Menu contents may differ from the ones shown depending on your TV equipment. Operation of the "PhotoViewer functions" or the "Digital Recorder", if available, are described in a separate operating manual.



You can show your TV equipment by pressing the **INFO** button on the remote control.



Select the "Equipment" line in the "Main information" menu.



Press the **OK** button.



Hide the menu again with the END button.

Use the drive buttons in TV- and STB position for VCR, DVD or Digital Recorder You can switch over the six drive buttons both for TV and STB for operating a VCR or DVD player/recorder. Operation of the built-in Digital

Recorder Plus is specified ex-factory.



First turn the switch to the main function TV or STB.



Press the END and * EPG but-* EPG tons at the same time (5 secs). The display at the top left of the remote control flashes twice.



9 wxyz

Enter the numbers 988 one after the other. The display again flashes twice.



Now turn the switch to the required function for the drive buttons. DVD, VCR or TV if the Digital Recorder is to be used.



Press the # PIP button to complete the setting. The display flashes twice.

The setting is saved.

Switching on/off

Your TV set is equipped with an economy standby power supply unit. On standby the power consumption drops to low power. If you want to save even more electricity, switch the set off at the On/Off switch (Signal Box). But remember that EPG data will then be lost and timed recordings will not be made.



When the TV is switched on, you can switch it to standby with the blue on/off button. The red standby indicator on the set lights up. If the green indicator is also alight a timer recording on the VCR is in progress, EPG data input is taking place or radio mode without on-screen display is active.



From standby it is best to switch back on with the blue On/Off button or with a numeric key (station 0-9). The green (blue) operating LED then lights up.



14.01.2005, 10:40 Uhr

When you switch on the TV with **OK**, you see the station table and can choose a station.

None of the indicators lights up when you switch off the TV set with the On/Off button on the set.

Switch on the TV set with the On/Off button on the set when it is switched off.

Daily handling

Changing channels



Channels up/down (only favorite stations if these are shown in the station table).

With the numeric keys on the remote control
The set has a dynamic memory with 220 (with
DVR 1470) memory slots. If up to 9 stations are

DVB 1470) memory slots. If up to 9 stations are stored, you only need to enter one number, up to 99 two numbers, up to 999 three numbers and above 999 four numbers (please look in the station table to find out how many stations have been stored).

1-digit stations



Keep the button 0 - 9 pressed for one second, the channel then changes immediately. or press the button 0 - 9 briefly, the channel then changes after 2 seconds (immediately when up to 9 stations are stored).

2-digit stations



Keep the second numeric key pressed for one second, the channel then changes immediately. or press both numeric keys briefly, the channel then changes after 2 seconds (immediately when up to 99 stations are stored).

3-digit stations



Keep the third numeric key pressed for one second, the channel then changes immediately. or press the three numeric keys briefly, the channel then changes after 2 seconds (immediately when up to 999 stations are stored).

4-digit stations



Press the four numeric keys briefly, the channel then changes immediately.

Depending on how many stations have been stored, you can place one or more zeros in front of the number and select for example station 7 = 07 or 007 or 0007.

Call Audio/Video programs - AV selection



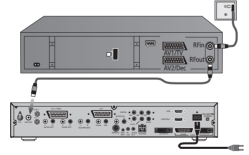
for playing AV equipment.

AV Selection VIDEO AV1 AV2 AVS VGA/XGA DVI COMP.IN



AV connection (e.g. AV1 socket) or ...

Select **VIDEO** for VCR transmitters if the VCR is only connected to the "VHF/UHF" antenna socket on the Signal box. See Fig.



With the station table



Call the station table with **OK**





Mark the station (the marked station is shown in the PIP pictures)

or ...



mark with numeric keys



Call the marked station



Sort alphabetically/numerically (blue button)





Show favorites only (yellow button), selectable in the "TV Menu-Programs".

Daily handling

General menu operation

Not all functions can be selected directly with buttons on the remote control.

To keep the number of buttons on the remote control to a minimum, operating menus are offered for several operating functions. Which buttons you use to operate these is shown in the respective menu.

Setting the picture

With the remote control RC2/RC3:

Call the TV menu, press the **MENU** button.



MENU

MENU button.

Mark



(white field)



Call the menu with **OK** or

Grey menu items cannot be selected





Set (setting value and bar)



Mark other menu items



Set/select



I DNC (Digital Noise Control)
With DNC you can eliminate or reduce picture interference, e.g. due to poor reception.

Show/hide

INFO

Show/hide info texts on/off Other picture settings are: Contrast, Picture adaptation, Colour, Brightness, Vertical hold (not for 16:9 or 4:3), Focus, Tint (only for NTSC), Picture format, Noise reduction (DNC), Movement compensation (DMI) and automatic picture size adaptation (AMD).



Back to the previous menu level



Hide all menus

Adjusting the sound

Adjusting the volume



Adjust the volume



with "others ..." you can select and ...

Listening mode Stereo Panorama Dolby Virtual







Sound off; Sound on: press button again or adjust volume. The status is displayed briefly on screen.

Other sound settings with the remote control RC3:



Call "TV menu–Sound", press the button

with the remote control RC2:



Call the TV menu, press the **MENU** button.



Select line "Sound".



confirm



Select sound function



set/ select and ...

accept with OK

Other sound settings: Sound via the loudspeakers of the TV set or another system. Listening mode Stereo/Panorama/Dolby Virtual. Sound adaptation, treble, bass and balance. Sound select for loudspeakers and headphones, AV output sound. Volume of the headphones, automatic volume and max. volume.

Operation on the TV set

(on Signal Box)

Changing channels on the TV set



Channel up



Channel down

Volume, contrast and color



Press the function button until the desired function is marked



More volume, contrast or color



Less volume, contrast or color

TV mode

In initial installation and daily operation, the TV set is in TV mode. This is also the case when none of the other modes of operation such as EPG, Teletext, PIP, Video or Radio is selected. Every one of these modes of operation has a menu which you can call with the **MENU**-button and with some color button assignments.

Function of the color buttons in TV mode

You can assign the functions of the four color buttons yourself. The following functions are set at the factory:



red: personal teletext page (with DR+: call DR archive)



green: call picture format setting (with DR+: call timer overview)



yellow: call last viewed station



blue: call station info

You can assign other functions to the buttons in the TV menu "Settings" - "Function keys".

Status display



S	how/hide	status
	Clock	20:15
	1 ARD	Stereo

Main information



Call main information



The **explanation of the remote control** shows the function of every button in different

shows the function of every button in different modes of operation of the TV set and the remote control.

The **index** answers many questions regarding all aspects of the TV. If it is a question about the operation, you have direct access to the operating function from the index.

Loewe TV sets are supplied in different models with different equipment. You can find out what equipment your TV has under the menu item "Technical spec. of the TV set".

When you have made all the settings and connections, you can switch over to

"Simplified control" (not in digital TV) using "Select Mode". Then the "Settings" and "Connections" can no longer be launched in all modes of operation menus. Switch "Simplified control" back off when you want to make settings.

TV menu



Launch the TV menu



Standard values

You can save the setting for picture and sound you have made in this menu and launch them again later.

Connections

You will find information about this in the chapter "Logging in and connecting AV equipment" on page 21/23.

zap2text

Some stations use this service. If teletext pages are referred to during a program, the TV set saves and/or displays this page number. You

call the teletext page with the **TEXT** button from the display during the program or from this menu.

Some **settings** in the TV menu:

Child lock

Use the child lock if you want to prevent your children watching after a certain time, once or daily, all or certain programs.

On-screen displays

You can define duration and position of the displays, the content of the program and status display and activate or deactivate zap2text as a display.

Timer functions

You can have your TV switch on and off at specific times or have yourself reminded by a signal tone.

Time and date

When you receive teletext, the TV records the right date and time settings. The time serves as information for timer recordings, timer functions and EPG. If you do not receive teletext you should set the date and time and not switch the TV off with the mains button as the settings will then be lost (Not all stations transmit the full date, you may have to add missing data manually).

Language

If "your" menu language is not set, you have to select the "Language" menu in a language you cannot understand:

Press the **MENU**-button (TV menu), mark the last menu item (settings), press the **OK** button and mark the last menu item (Language) under "other ..." and press the **OK** button.

Now select the right language and confirm with **OK**.

Menu functions in TV

Call the electronic program guide of the TV set. FPG can be called and hidden with the * EPG hutton

PIP

Call/hide the picture in picture function of the TV set. PIP can be called and hidden with the # PIP button.

TV radio (SAT radio)

Switch the radio mode of the TV set on/off with RADIO button. Prerequisite: Your TV is equipped with a satellite tuner (see on page 17).

Video

Call or hide the video control bar. Press the button (+).

Format

Call the selection for setting the picture format. Select the picture format by repeated pressing of the →□← button.

AV input

Call the AV selection for playing connected equipment (e.g. VCR, camcorder or DVD player). The AV selection can be made with the **0** AV button.

Picture

Show/hide the picture menu. Press the button You can set the TV picture with the help of the picture menu. The Picture menu can also be called by the TV menu ' Picture.

Sound

Show/hide the Sound menu. You can set the TV sound with the Sound menu. The Sound menu can be opened under the "TV menu - Sound". On the RC3 remote control also directly with the d button.

Sound mode

Call the sound mode settings of the connected Loewe DVD-Preceiver "Auro".

Press the button .

Timer

Call the timer overview of the TV set. Press the button .

Digital PhotoViewer

With the Digital-PhotoViewer integrated in the Signal Box you can show pictures taken with digital cameras from the most common memory cards (see fig. page 5) on the screen. After inserting the memory card the set switches to PhotoViewer mode and you first see an overview of the pictures stored on the card. The set switches back to TV mode when the card is pulled out.

You will find a detailed description in the "Digital PhotoViewer" operating manual enclosed.

Digital Recorder Plus (DR+)

If a hard disk is integrated in the Signal Box (set variant), you can record and play TV programs. Depending on the selected recording quality the possible recording capacity is between about 20 and 100 hours. The possibilities of the Digital Recorder are much more versatile than those of a video recorder. Use the separate "Digital Recorder Plus" operating manual for operation.

Picture in Picture (PIP)

PIP can be displayed as Standard PIP, iPIP or Split Screen by default.

Standard PIP functions:

The Standard PIP displays a PIP image in the presently displayed TV image.



Show/hide PIP picture

The status of the PIP mode i.e. PIP channel selection or PIP scan is shown in the status display in a colored square before the channel name and appears while changing the channel or on pressing the **END** key.



If the PIP status is green, you can select the PIP channel:



Channel up/down or direct

PIP image as static image



The PIP status must be green. If it is not, press the green button.



Then press the red button; the PIP image becomes a static image.

Press the red button again for a moving image.

Changing the channel of the TV image



The PIP status must be white. If it is not, press the green button.

Then select the station as normal.

PIP channel scan



The PIP status must be green. If it is not, press the green button.



Start the PIP scan with the blue button. The PIP status turns blue.

The PIP channel now changes automatically. Stop the station scan with the blue button. The PIP status turns green again.

Interchanging PIP image/TV image



The PIP status must be green. If it is not, press the green button.



Interchange the pictures with the yellow button.

Position of the PIP image



The PIP status must be green.
Call the PIP menu with the **MENU** button.



Mark "Position".



Select a symbol for the position.





Hide PIP menu

Size of the PIP image



Mark "Size" in the PIP menu.



Select "Large" or "Small".

Split Screen



Mark "Type" in the PIP menu.



Select the symbol for Split Screen.





Hide PIP menu

The image on the right pertains to the PIP image and has no sound. TV image and PIP image are separated from each other by a colored line (PIP status).

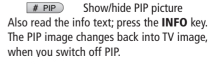
Adjusting "iPIP"

Switch on the PIP menu with the MENU button.



iPIP function:

In iPIP the presently displayed TV image becomes the PIP image. For the TV image, select another channel and retain the PIP image. In iPIP, the PIP status is orange-colored.



EPG mode

EPG is the electronic station guide for TV programs. With this system, you can easily find the programs that interest you (sorted according to time, day, topics and programs). You can memorize programs and program recordings.

A wizard is activated the first time you use EPG (not with DVB) which guides you through the necessary settings. Then run the data acquisition (see page 17).

Using the EPG



The first line is framed initially in green.
The green frame stands for time and date, with the green button you switch between time and day or, if the frame has a different color, back to the green frame. With the arrow buttons

◆ you select: now, later, the time or day for starting stations. The list of stations below is updated accordingly. With the buttons ▼ ▲ you mark a station you want to watch (now running), memorize or record.



The frame turns yellow when you press the yellow button. The yellow frame means you can select topics. With the arrow buttons ◀ ▶ you choose between personal topics, all topics and the individual main topics such as Film, News,

Show, Music etc. The list of stations below is updated accordingly. With the

▲ buttons, you mark a station you want to watch (a program currently running), memorize or record.



The frame turns blue when you press the blue button. The blue frame signifies station selection. Use the arrow buttons ◀ ▶ to choose between your favourite stations, all stations or the station just set. You can select another individual station by moving to "..." with ▶, marking a station in the list and storing it with **OK.**

The respective current settings are shown next to the operating notes for the color buttons.

Direct input of time

You can also enter the time directly with the numeric keys of the keypad. After entering the first digit, the time is displayed first next to the symbol of the green button by asterisks and is then replaced by the entered numbers, e.g. 2100. If the entered time has already passed, its entry is used for the following day.

Viewing or noting a program

You can watch or note the program selected with the ▼ ▲ buttons by pressing the **OK** button. A + sign is set in front of the program title for noting. At the start of the broadcast, this program is switched to or you see a message.

Programming recording with VCR

You prepare the station marked with the buttons > by pressing the red button. Under "Timer Recording" you select VCR and whether you want to record one program or a serial. A red dot is set in front of the title of the program. If a program is already marked by a red dot, you can delete the timer data again with the red button (the red dot disappears).

Calling detailed information

If detailed information about the selected station is available, you will see the **TEXT**-button displayed additionally. You can call the detailed information with this button

Other functions in the EPG menu: Call the EPG menu with the **MENU** key.

List of memorized programs

You will find the stations you have memorized in a list.

Switch on TV at mark

You can have the TV set switch on automatically from standby mode at the time of a marked program. If you are not in at this time, a security prompt makes sure that the TV switches off again after 5 minutes.

Indicate/start memorized station

If the TV is already on when the memorized program starts you can have the start of the program indicated or the TV switched over immediately.

Short info lines

Short infos are broadcast for many programs. Set how many lines this information should have or switch the short info lines off.

EPG entry

If you want to start EPG operation, you can retain your last settings for topic and program selection or start with all topics and all programs.

31963_021_RC3_GB

EPG settings

If you want to change the provider or want to have other programs evaluated, you can do this in the EPG menu.

Provider search



EPG on/off



Call EPG menu





Mark "Select provider/
program"



Call



Start provider search (green button). This may take some time.



Mark the provider



Save the provider

This is followed by a station search and a list of TV stations is displayed which transmit data. Move on to the provider selection with the **OK**-button. If the stations offered are what you want, move on to the station selection with the blue button.

Selecting stations for EPG

Select the stations here for which information is to be collected.



Stations marked by + are favorite stations. The provider supplies information for stations marked by E (terrestrial, cable and analog satellites) and D (digital), these are already marked (blue letters).



Mark the station/Remove the marking



red: Only mark favorite stations



green: Mark all stations



yellow: Only mark this station



Back to the EPG menu

Switching data acquisition on/off



Mark "Data acquisition" in the EPG menu under "other"



Select data acquisition off/on



If, for example, you cannot receive any EPG providers and no DVB is installed in the TV set, you should switch off the data acquisition.

Performing data acquisition

The data must be collected first after these settings or every time the TV is switched off. To do this, select the program which you have defined as a provider and leave it switched on for about one hour or switch the TV set to standby mode. The green (blue) LED lights up in addition to the red LED after about two minutes. Data acquisition takes about one hour, in sets with a DVB module a little longer. The data are automatically collected between 2 and 5 in the morning when the TV is switched off to standby.

Defining personal topics

You will find the programs that interest you faster when you define your personal topics.

Mark "Select personal topics" in the EPG menu and put together your list of personal topics.



TV-Radio mode

Switch the TV-radio mode on or off by pressing the RADIO button.

If a satellite tuner and a DVB module are installed in your TV, radio stations are available. If these accessory modules are not installed, you can select only the audio inputs (connections AV1 to AVS, DIG IN 1, DIG IN 2) with the program table or with the keys

A and play an external audio signal through these.

Teletext mode

Teletext transmits information such as News, Weather, Sport, Program Previews and Subtitles.



Teletext on/off



Many stations use the TOP operating system, some use FLOF (e.g. CNN). Your TV supports both these systems. The pages are divided into general topics and topics. After switching on the teletext, up to 3500 pages are stored for fast access.

Selecting pages with the colored buttons

The colored bars (in TOP) or the colored writing (in FLOF) in the last line but one show you which colored buttons to use to scroll to general topics and topics.





red: back to previously viewed page (not with FLOF)



green: forward to next page (not with FLOF)



yellow: to the next topic (only in TOP and FLOF)



blue: to the next topic (only in TOP and FLOF)

Page selection with the numeric buttons

1 2 7 pgrs Enter the page number directly

More functions for page selection



Mark a specified page number on the page (Page Catching)





Launch



Scrolling in stored sub-pages. In the bottom line you will see which sub-pages you can already launch





Launch contents page 100



The TOP table is a general list of teletext. You can only launch the table on channels which use the TOP operating system.



Launch the TOP table



Mark a general topic



Select the Topics column



Mark menu items



Display page

Displaying teletext pages

O AV Stop self-turning pages (HOLD)



zoom: top half - bottom half - normal size



TV picture on/off (Split text)



Program timer recordings

If the remote control is set to "TV" (no equipment combination), call the program pages of the current station with the Record button • in teletext mode. Select the station you want to record with • and confirm with the **OK** button. Select VCR for "Timer data". Confirm with **OK**.

Teletext menu



Launch teletext menu



Here you will find functions such as "News flash", "Show" hidden information, switch to other channels (if another tuner is available), enter 4-digit sub-page number directly and programme video timer recordings via teletext. In the settings you will find menus to define the preview pages, subtitle pages and personal teletext pages.

LOEWE Dialog

(only activated in connection with the Digital Recorder Plus)

In connection with the Digital Recorder Plus the LOEWE dialog page offers an overview and quick access to information content of the TV, e.g. the programs currently showing, programs last recorded etc.

You should have already made a few settings before using the LOEWE Dialog to provide selection possibilities.

You should have made the EPG settings described on page 16 and run the EPG data entry. The Digital Recorder archive should also already contain recordings. You should have defined a few personal teletext pages. In all these cases you then have a useful selection. No LOEWE dialog is displayed with NTSC reception.

You call the LOEWE Dialog with the arrow buttons on the remote control when no menu is displayed.



Press one of the arrow buttons

• • for about 1 second.



The TV program just selected is shown in reduced size (the live picture).

The blue bar shows you the selectable functions. The function on the left is active. You can move the function to the active position with the arrow keys

* * * *.

Above the selected function you see a selection which you can navigate with the arrow buttons

¬ and view with **OK**.

With TV now - The selection of programs currently running acquired by the EPG system is displayed in TV now. If no EPG is received, a programme info of the station currently being received is displayed.

With Archive - the selection of recorded programs in the DR archive is displayed.

With Radio - the selection of programs of the satellite radio is displayed. If you have switched over to Sat radio mode, LOEWE Dialog cannot be called. If you do not receive satellite radio (no satellite tuner/DVD module), Favorites is displayed in place of Radio, that is favorite programs you have defined.

With Teletext - the selection of personal teletext pages is displayed.

This is how you select with the example of the "TV now" function

Mark the desired station with the arrow buttons ▲ ▼, the name turns blue. Other stations can be displayed with "others...".

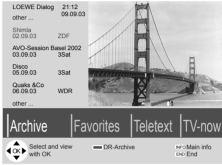
Press the **OK** button to watch the station. You can call LOEWE Dialog with the **A** \checkmark **b** buttons so that the desired function is ready for selection on the left.



Call TV now



Call Archive ▼





Call Teletext ◀





Call Favorites >



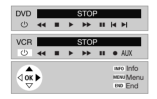
Video mode

You can operate Loewe video recorders and DVD players with the video control bars even if they are hidden. The VCR's must be connected to the Euro AV sockets (Scart) and logged in under the "Connections" menu.

Digital Link must be switched on on the Loewe video recorder. Only then can you use the control bar. You also need Digital Link for timer recordings of satellite programs controlled by the TV set.

You can display up to two menu bars, these are displayed when the appropriate video units are logged in the "Connections" > "Connections: Connection plan" menu.

Show/hide video menu bar





Select video menu bar, if for example several VCRs or a DVD player and a VCR are connected.



Select function

 \bigcirc

Switch VCR/DVD on/off

AUX

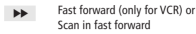
Select video input (Euro-AV socket) for the VCR

44

Rewind (only for VCR) or Scan in rewind

Stop (STOP)

Playback (PLAY)





Pause (PAUSE)



Next chapter (only for DVD)



Previous chapter (only for DVD)



Record



Perform selected function.

When you start a recording, the program you have just selected is recorded. You cannot switch over to another channel, it is locked. You can only switch over when the recording has finished.

Exceptions:

- 1. You have installed several tuners (not PIP tuners) in the TV set, then you can watch another channel with the second tuner.
- 2. You can also watch the signal via an AV connection (e.g. DVD player or a second VCR).
- In a VCR with Digital Link Plus the VCR tuner is used for the recording (not for satellite programs).

Video menu



Show the Video menu



A line is displayed in the menu if a Link Plus Recorder is connected.

The Video menu provides you with the following options:

You can change and delete timer data or program new recordings in the "Timer" menu. The "Record" menu gives you the option for timer programming by EPG, teletext or manually.

You can call the archive list with "DR Archive" if a Digital Recorder is built in.

In the "Connections" menu you can log other AV equipment on or off. In the "Digital Link Plus transfer" menu the station data of the TV set (not satellite stations) are transmitted to the Digital Link Plus VCR.

Digital Link Plus VCRs have the possibility for transferring the station data from the TV set to the VCR via the Euro-AV cable (not for satellite stations). Every time you change the station memory of the TV, you are asked whether you want to make a data transfer.

The receiver unit of the VCR is always used for recording with a Digital Link Plus video recorder (not satellite stations) and the tuner of the TV set is available for watching TV. Loewe VCRs also have **Digital Link**, a system for controlling Loewe VCRs via the Euro-AV cable. If the Loewe VCR only has Digital Link, the TV tuner is used for recording. If you have installed your Loewe VCR in a concealed place, you can operate the Loewe VCR with the remote control. Operation with the control bar also works with Digital Link.

Digital Link must be switched on on the video recorder.

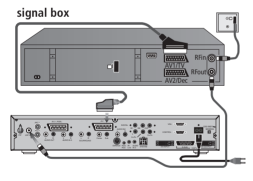
Only use fully wired Euro-AV cables, otherwise Digital Link or Digital Link Plus will not work.

Logging in equipment

You have already logged in and connected all connected devices (video recorders, camcorders, DVD player, DVD recorder, Loewe audio system, Pay-TV decoders, Loewe home automation, door intercom) with the connection wizard when you put it into operation for the first time. If you want to connect further or different devices, you have to call the connection wizard in the TV menu - "Connections".

Connecting VCR equipment

In addition to the connection via the Euro-AV socket, you also have to connect the antenna (only for antenna or cable systems) through the VCR to the TV set. The antenna signal is then available both to the tuner in the VCR and the TV tuner.

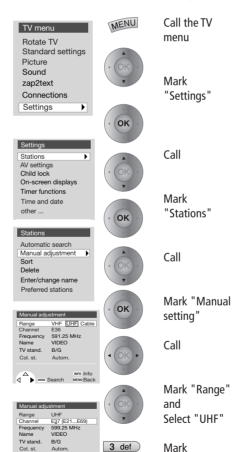


video recorder

Search for and store the VCR station (if there is no Euro AV cable)

Switch on the test station on the VCR or insert a recorded tape and start playback. Then call program 0 on the TV set (set exfactory to channel 36). Select the first menu item (VCR) in the AV selection list.

To prevent "normal" TV stations being found in the search, pull out the antenna plug from the antenna input of the VCR temporarily (the plug attached to the cable to the antenna system).







Enter channel 30 Search for channel (blue button)

When the station is found:



Store (red button)

If you want to change the program, e.g. to "Video", select the "Name" line. Enter the new program name.

A list of the stored stations is displayed





Overwrite program (program 0 marked) pressing the **red** key



Plug the antenna plug back into the VCR. If you now get interference because a TV station is transmitting on the same channel as the VCR station, you have to change the transmitting station on the VCR (see operating instructions of the VCR) and search for the VCR station on the TV again.

0 AV

"Channel"

Video playback

There are several ways to see the picture and hear the sound of the VCR, DVD player or camcorder on your TV:

 Use the Euro-AV sockets on the signal box and VCR. This is the best way to get a good picture and sound quality. For camcorders it is best to use the front sockets AVS.
 If you are playing back from a VCR with Digital Link Plus, the VCR picture is shown on the current station slot.
 If you are playing back from a standard VCR, DVD player or camcorder, select the AV socket to which the video signal is connected in the AV selection list or the station table.

Video recorders emit a switching voltage during playback which the TV set can decode (can be activated for every VCR in the connection wizard or set Settings - AV Settings - Allow switching voltage to "Yes" in the TV menu). Then the VCR picture is shown on the current station slot as in Digital Link Plus VCR's.

- You can also control logged in Loewe VCRs and DVD players with the video menu bar. See page 11/20 for more details.
- Use the antenna connection between the VCR and the signal box. The sound is only transmitted in mono. Select the first menu item, e.g. VIDEO, in the AV selection.

Calling an AV program in the AV selection list

0 AV

Call AV selection list

AV Selection VIDEO AV1 AV2 AVS VGA/XGA DVI COMP.IN



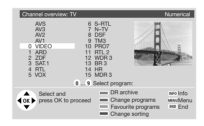
Select AV connection (e.g. socket AV1) or VIDEO for the VCR station.

Now you will see the playback from the connected AV unit.

Calling an AV in the station table



Call the station table



In the numeric sorting you will always find the AV devices at the top of the list without station numbers.



Select the AV connection and...



confirm with OK.

Now you will see the playback from the connected AV unit.

IR-I ink

"IR-Link" enables you to operate a concealed d-Box or a video recorder from another manufacturer with its remote control via the TV set.

The "Signal Box" is equipped with a connection socket (IR-Link) for this purpose. You will need an "IR-Link cable" which is obtainable from Loewe.

Plug the jack plug of the cable with infrared transmitting diode into the IR-Link socket on the back of the signal box. The infrared transmitting diode at the end of this cable must be placed in front of the concealed device. The TV must be switched on for transmission.

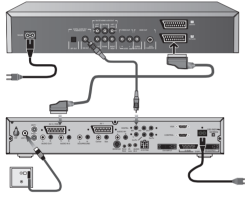
A napped strip is provided to help to lay the cable. The strip is self-adhesive; pull off the backing foil first. Stick the strip to the shelf or cabinet and press the cable into the naps. You can cut up the strip into several sections with a knife.

Point the infrared remote control at the TV to operate the concealed VCR.

Digital input/output

Have you logged in your video equipment, e.g. DVD players or VCRs in the "TV menu—Connections" as described on page 21?

For analog picture and sound signals from the VCR or DVD player, use a Euro-AV cable to connect the Euro-AV socket 1 or 2 to the Signal Box and the corresponding AV socket of the VCR.



The Signal Box also has 2 coaxial digital audio inputs "DIGITAL IN".

For optimum sound transmission connect the output socket of the DVD player (DIG OUT) to the "DIGITAL IN 1 or IN 2" socket on the Signal Box with a cinch cable.

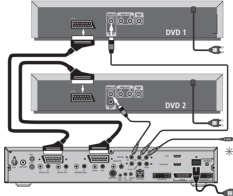
The Signal Box has an electronic switch so that it is possible to assign a digital audio input to every AV input.

For example, if you switch a DVD player connected to "Euro-AV 1" to Play, the respective assigned audio input "DIG IN" is selected automatically.

In this way, you can connect two DVD players, for example, without the need for tiresome replugging.

Note

The TV set without Dolby Digital Module can only play PCM-Stereo sound.



* to Concertos or digital receiver or Certos.

Assigning digital inputs

Switch on the "Radio Mode". The digital inputs "DIGITAL IN 1" or "DIGITAL IN 2" can be selected directly.



1. Call up the TV menu by pressing the **MENU** key.





2. Select the "Sound" line, then press the **OK** key.



3. "Sound via" select the "AV amplifier (Dig. input)" or "Concertos", if Concertos has been connected.





Press the **OK** key



4. Press the **MENU** key.



- 5. Select the bar "Settings" and confirm with **OK**.
- 6. Select the item "AV settings", then confirm with **OK**.





7. Select the "Assigning Audio digital" line and press **OK** to confirm.

Assign audio digital Digital In1 no to AV1 to AV2 to AVS Digital In2 no



8. Select "Digital IN 1 - to AV3" for example for socket AV3 if a DVD player or CD player with coaxial-digital output is connected to digital input 1 and this device is logged in in the "Connections" menu.

If the video signal from a play console is connected to the AVS socket, the relevant device is logged in and the digital sound is present at the digital input 2, then select "Digital In 2 – to AVS" etc.



9. You can complete the settings by pressing the **END**

Audio output "DIGITAL OUT"

The digital audio signal is applied at the "DIGITAL OUT" socket of the Signal Box. Here, for example, you can connect an external Dolby Digital Decoder or the Loewe sound system "Certos/Concertos".

An analog audio signal from the TV set or a VCR or another sound source which is received at one of the Euro-AV sockets of the Signal Box is converted into a digital signal (PCM) and output at the "DIGITAL OUT" socket.

The digital signal from the DVD player is output unchanged at this socket.

The digital TV sound or the sound of a DVD/CD player is only audible through a Digital Receiver or the Concertos or Certos system.

AV-connection/Select device

0 AV

Press the key 0 on the remote control a little longer; the AV selection bar is displayed again.

AV Selection VIDEO AV1 AV2 AVS VGA/XGA DVI COMP.IN



Select the AV connection to which the sound source, such as the DVD player, is connected.

Converting the remote control in order to operate a Loewe DVD player or devices from other manufacturers

You can switch over the remote control for VCRs, DVD players and Set Top Boxes if the infrared code of the equipment type is listed in the code list or is in the code memory of the RC3. Switching over is done on the one hand by entering a four-digit code and on the other hand the remote control suggests codes which you can test on the equipment.

If you cannot find the equipment in the code list, try a suggestion from the remote control. Even if the manufacturer of the equipment is included in the code list, it is possible that it cannot be operated. Not all functions on the RC3 are available for this equipment.

Switching over the remote control – with code input – e.g. to the Loewe DVD player Look for the code number of your equipment in the code list. The list is sorted according to equipment type – DVD, VCR, STB – and alphabetically according to manufacturer. You will find one or more code numbers next to the manufacturer name.



Using the switch select whether you want to switch over to a VCR, DVD player or a Set Top Box.



Press the END and * EPG buttons at the same time (5 secs). The display at the top left of the remote control flashes twice.



Enter the four numbers from the code list one after the other (0539 for Loewe DVD player). The display flashes once after each number is entered. Twice after the last number. If the number was incorrect, the display flashes for longer. The code number has not been accepted.

Once the code has been accepted with two flashes, you can test the functionality of the device you have just programmed.

If the device cannot be operated or is difficult to operate, repeat the code input with the next code from the list. If no other codes are specified for this manufacturer, try a code suggested by the remote control.

Switching over the remote control – with the suggestions by the remote control (see page 37-43)

Switch on the device to which you want to set the remote control. Standby is not sufficient!



Using the switch select whether you want to switch over to a VCR, DVD player or a Set Top Box.

Press the END and * EPG buttons at the same time (5 secs). The display at the top left of the remote control flashes twice.



Enter the numbers 991 one after the other. The display flashes once after each number is entered.



Press the # **PIP** button to select the first code.

Hold the remote control pointed towards the device you want to switch over to. Watch the device.



Now press the ▶ (Play) or ் (On/Off) button on the remote control.

Wait a moment for the reaction of the device. If the device does not react, the code is incorrect.



Press the # **PIP** button to call the next code.



Press the ▶ (Play) or ⊜ (On/Off) button again.



If the device reacts, press the
* EPG button to confirm the code.

Remote control RC3 for operating a DVD recorder or DVD player



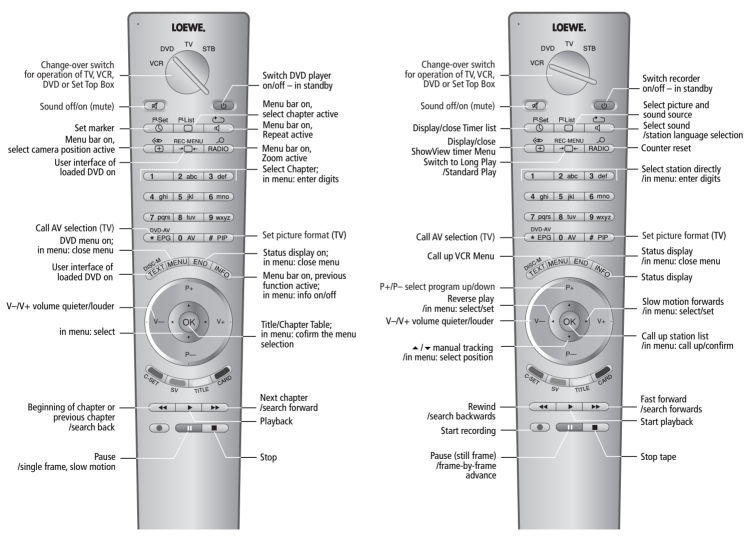
Set the rotary switch to "DVD".

Using the RC3 remote control for operating a video recorder



Set the rotary switch to "VCR".

The infrared code and the functional scope for a Loewe VCR is set ex-factory.



Rotating the TV set

(Only possible for Spheros 32/37 HD and equipped with "Motor Unit").

If the screen is mounted on a "Motor Unit" you can rotate it with the remote control to suit your sitting position.



Launch the TV menu: Press **MENU** on the remote control.



Select the "Rotate TV" bar.



You determine the direction of rotation right, stop or left with the arrows on the button.



Close the menu.

Note:

Do not place any objects in the range of rotation of the TV set which could obstruct rotation or be knocked over in the process. Before activating the rotary function, make sure that the set can rotate freely and unhindered.

Viewing angle, range of rotation

Setting the rotation area (a maximum of +/- 40 degrees)

With this menu, you can determine the maximum rotation to the left and right.



Press **MENU** on the remote control.



Highlight the "Settings" bar.



Press **OK**, then to "other..."



Highlight the "Rotate TV" bar, press **OK**.



Select line "Basic adjustment".



Press the **OK** button.



You set the desired maximum range of rotation to the right by pressing the ring (right). Rotation stops when you release the ring.



The setting is saved by pressing **OK** .



Then set the desired maximum rotation to the left by pressing the ring (left).



Confirm with OK.



Press **END** to exit the menu.

Determining the switch off position

Here you determine the position of the screen (TV set) which is adopted when switching off providing you have activated this function.



Press **MENU** on the remote control.



Highlight the "Settings" bar.



Press **OK**, then to "other..."



Highlight the "Rotate TV" bar, press **OK**.



The menu "Rotate TV" appears. Select
Define "Switch-off position".



You set the desired switch off position to the right or left by pressing the ring.

Rotation stops when you release the button.



Save the "set switch-off position" with **OK**.

Connecting Loewe sound systems

Function switch off position on/ off

You determine whether the TV set moves back to the determined switch off position when switched off with the remote control (the set cannot be operated during this time, approx. 35 seconds).



Press **MENU** on the remote control.



Highlight the "Settings" bar.



Press **OK**, then to "other..."



Highlight the "Rotate TV" bar, press **OK**.



If you select "yes" in the line "Activate switch off position" the TV set will turn to the set position when switching off with the remote control. The TV does not rotate when switching off if "no" is selected under "Activate switch off position". The TV set stays at the last set position when it is switched off.



Press **END** to exit the menu.

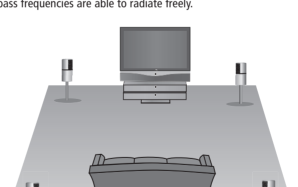
Loewe Audio systems and active speaker systems

- Concertos 1
- Concertos 2
- Certos with Concertos
- Tremo and Dolby Digital Decoder In connection with a Loewe TV with a Loewe audio system and a Loewe speaker system you have an excellently tuned Home Cinema system. Advantages are high operating comfort, attractive design and adapted technology.

The speakers and the TV set can be arranged as illustrated below, for example.

The arrangement of the speakers and the television set might look as depicted below. However, the layout of the front and surround speakers should be set up in symmetry to the television set and your sitting position. The surround speakers can also be set up behind your sitting position, facing towards the front speakers.

The Acoustimass® module can also be set up in another place, e.g. particularly effective behind your sitting position, but in such a way that the bass frequencies are able to radiate freely.



The Concertos sound system offers you a new type of sound dimension in music and film performances with integrated electronics. Even at low volumes, you can then hear the full bass in the correct ratio to the higher and medium frequencies.

Loewe offers two sound systems **Concertos 1** and **Concertos 2**, consisting of an Acoustimass® Module, a set of cables and the satellite speakers.

If the integrated speakers of the TV set are not to be used for the center channel, then **Concertos 1** with five Loewe satellite speakers can be connected.

Use the integrated speakers of the TV as a center channel, then use **Concertos 2** with only four satellite speakers.

Connecting Concertos components:

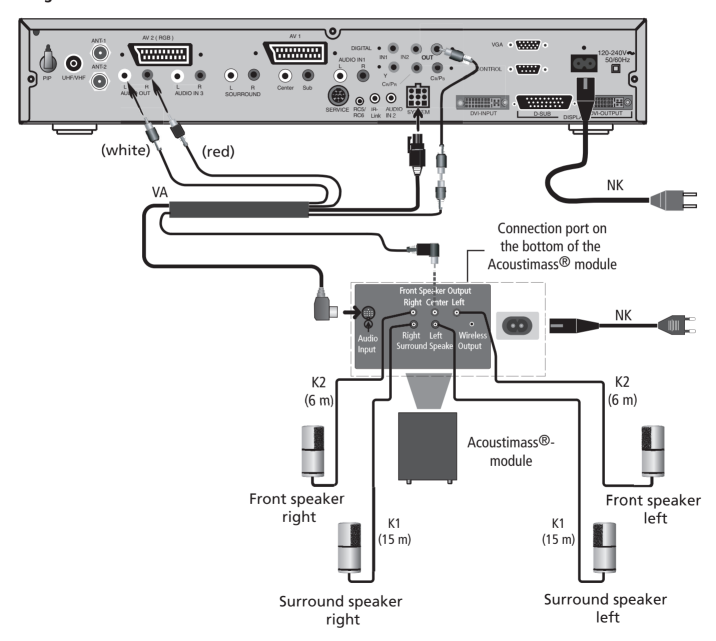
Before connecting the devices, ensure that they are switched off or pull out the mains plug. Connect the components of the Concertos system to the TV set, as shown on page 28.

First use:

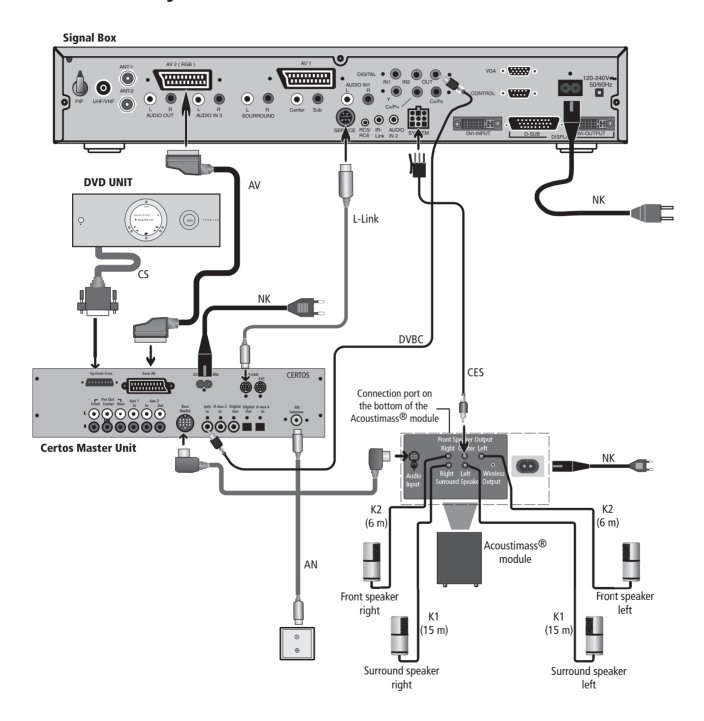
To put Spheros into use with the Concertos system, some settings from the Sound menu of Spheros are required. In this context, please read the separate Operating Instructions "Concertos 1 / 2 — Sound".

Loewe sound systems Concertos

Signal Box



Loewe sound systems Certos/Concertos



Connecting the DVD Preceiver Auro 8116 DT and Tremo

Connecting the Loewe DVD Preceiver Auro 8116 DT to the Signal Box Spheros 32/37 HD or Xelos SL 32/37 HD

When you use the Loewe DVD Preceiver in connection with a Loewe TV set, connect the Tremo loudspeaker system to the audio outputs of the DVD Preceiver.

Connect the cubic socket on the DVD Preceiver to the "Master" cubic socket on the Tremo subwoofer. Use the cubic plug cable enclosed with the DVD Preceiver Auro (2-wire cable). Plug the white plug (without kink protection) in the cubic socket on the subwoofer. If the loudspeakers of the Loewe TV set are

used for center reproduction, connect the cubic socket of the TV set to the "Slave" cubic socket on the subwoofer with the cubic plug cable. Use the cubic plug cable enclosed with the Tremo loudspeaker system. Plug the white plug (without kink protection) into the cubic socket on the subwoofer. Set the switch "Center to" on the subwoofer to "TV".

If on the other hand you want to use the external center loudspeaker, do not connect Slave to the TV.

Set the "Center to" switch on the subwoofer to "Sat".

Connect the TV set (Euro AV socket 2) and the DVD Preceiver with the Euro-AV cable.

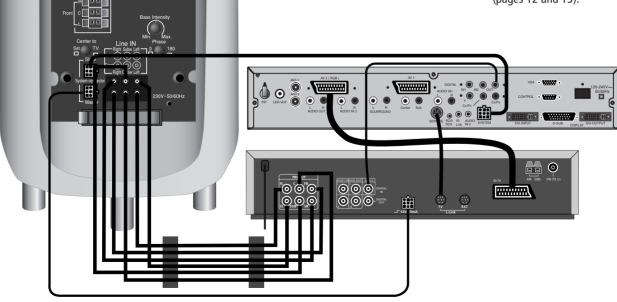
Connect the TV set (Service socket) to the TV-L-Link socket of the DVD Preceiver with the L-Link cable (delivered with the DVD Preceiver) . This ensures that the Tremo loudspeaker system is switched on during radio or CD playback from the DVD Preceiver but the TV remains switched off.

Connect the digital output of the TV set with the DIGITAL IN input of the Auro system with a cinch cable. This ensures that the digital audio signal for decoding is fed into the DVD Preceiver.

See the "Tremo" operating manual to find out how to connect the satellite loudspeaker.

Settings on the DVD Preceiver Auro 8116DT

Select the "Tremo" loudspeaker system in the DVD menu under Settings, set the Listener/ Speaker distances and level the speakers. Also have a look at the DVD Preceiver manual (pages 12 and 13).



Displaying PC images (VGA/DVI)

Your Spheros/Xelos has a digital visual interface (DVI) with which you can show PC images on the TV screen for example.

Connecting personal computers

Connect the PC directly to the socket labeled "DVI" on the back of the Signal Box. The digital audio signal can be connected to the input "Digital In 1 or 2". If your PC does not have a DVI interface, please use a VGA/DVI adapter cable. This is available from electronics and computer dealers. Connect the analogue audio output of the PC to the "AUDIO IN 2" socket. The TV set can be connected to the following standards: VGA (640x480 @85Hz), XGA (1024x768 @85Hz), SVGA (800x600 @85Hz) or SXGA (1280x1024 @75Hz).

DDC Function (Display Data Channel)

The DDC function automatically detects graphic resolutions supported by the TV set. If you wish to use the DDC function, first connect the PC to the TV set via the VGA or DVI socket. Boot the PC. Regardless of whether the TV set is on or off, you can select the graphic resolution (e.g. XGA 1024 x 768 at 75 Hz) in the "Properties" menu on the PC.

Launch the program for displaying PC images

0 AV

Press the (Zero) key and "AV Selection" appears.



Choose "VGA"/XGA"

PC image settings

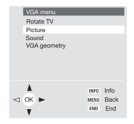
If a PC image is displayed on the screen, you can call up the "VGA menu".



Call up the VGA menu and...



Highlight the "Picture" line





Confirm

In the "Image" menu, you can select the contrast, brightness, sharpness, picture format, colour standard (not with DVI) etc. and adjust the light ratios to your personal preferences. To display pictures, you can select the format 4:3, since most camera pictures are taken in this format.

For an optimum display and maximum picture focus of standards VGA and SVGA, you can select "Original" under "Picture format". In this case the exact format values of the graphic card must be known and set in the menu "VGA geometry".

In the "**Sound**" menu, you can set the volume of the loudspeakers or headphones, or select the tone for two-tone playback.

VGA geometry settings



In the VGA menu, select the line "VGA Geometry"



Launch



The setting options are restricted in "DVI".



Select "**Automatic yes**" on a computer with a conventional graphics format.



Your Spheros will automatically adjust to the supplied image format.

Special graphic format may require further settings to be made:

- Set the picture width
- Move the picture horizontally, to the left or right
- Move the picture vertically, upwards or downwards
- Set the phase position to give a picture that is as jitter-free as possible
- "Input pixels" allows you to set the horizontal resolution of the PC image.
- "Input lines" allows you to set the vertical resolution of the PC image.



Save settings



Pressing the **END** key on the remote control hides the menu.

Selection possibilities for the "COMPONENT IN" socket: Choose the menu "Connections" and set it as follows: Connections: Connection plan → Device selection → others → Device to COMPONENT IN socket **yes**. After pressing **OK** several times, you get the menu "Connections" with the following selection possibilities:

- Automatic, it is detected automatically which signal SDTV or HDTV/Pro scan is applied at the "COMPONENT IN" socket.
- SDTV for PAL with 625 lines, 50 Hz interlaced or NTSC 525 lines, 60 Hz interlaced
- HDTV for high definition video signals
- Pro scan for 625 lines/50 Hz or 525 lines/60 Hz progressive.
- With **OK**, you finally get the menu "Connections: Assign Audio Digital".

What to do when ...

Problem	Possible cause	Remedy
Various menu items cannot be called (shown in gray) or the menus for the EPG and teletext modes of operation cannot be called	"Simplified operation" activated in the main information.	Deactivate "Simple control" in the Main Information, press the i-key, select "Select control level" and call up with OK . Set "Simple control" to "no".
Record and Timer are not displayed in the video menu	No VCR or DVD recorder logged in and no digital recorder installed	Log in VCR in the TV menu - Connections.
"Connections" for example cannot be called in the video menu (grayed out)	a) A timer recording is in progress (not with serial timer recording) b) You are recording from the TV set with the video bar	a) Wait until the timer recording has ended or clear the timer. b) Stop recording.
In the TV menu, the menu item "Programs" is missing and in the Main Information the item "Automatic channel search" and connections	The child lock is activated. If these menus were accessible, children could still set the programs.	Deactivate program-related child lock: Switch off child lock or enter PIN in the TV menu - Settings.
Control of the Loewe VCR with the video control bar and the timer does not work or does not work properly	a) The VCR's Digital Link function is not activated or not possible b) Euro-AV cable not connected c) Video recorder not logged in	a) Activate Digital Link in the VCR (see operating instructions of the VCR) b) Connect the Euro-AV cable c) Log in the VCR
General problems with connecting external devices through an AV input	a) The device is not logged in in the "Connections" menu or is connected differently to shown in the connection diagram b) The AV norm is set incorrectly c) The AV signal is set incorrectly	a) Compare the connection diagram with the actual installation in the "Main information" under "Connections" and connect as shown if necessary. b) Set the correct norm. c) Set the correct AV signal. If "Automatic" is set for AV norm or AV signal, this can lead to wrong detection in the case of non-standardized signals. In this case the norm and signal must be set according to the operating instructions of the external device.

What to do when ...

Problem	Possible cause	Remedy
Connection of a decoder does not work or does not work properly	 a) The signal is not decoded because the correct decoder programs have not been selected in the TV menu - Connections b) The sound is missing in decoder mode because the wrong decoder sound is allocated in the TV menu - Connections 	a) Follow the instructions in the TV menu - Connections again and select the appropriate decoder programs. b) Follow the instructions in the TV menu - Connections again and select the right sound source (decoder, TV or Autom.), see instructions of the decoder.
No sound through the TV loudspeakers	The item "Sound from" in the Sound menu under "Sound" is not set to "TV"	Change the setting to "TV".
All menus appear in the wrong language	The wrong menu language has been set.	Set your menu language: 1. Switch off picture-in-picture (PIP) and switch off all on-screen displays (END button) 2. Call the TV menu (MENU button) 3. Select the last menu item and press OK 4. Select the last menu item on the last page and press the OK button 5. Now select the right language and 6 confirm with OK.
Digital Link Plus does not work	 a) The VCR has not been logged in as a Digital Link Plus device or has been connected to the wrong socket b) The Euro-AV cable is not fully wired (Pin 10 not wired) c) Some video recorders can only take over the stations from the TV in initial installation d) All or some terrestrial or cable stations are stored at station slots ≥ 99 	 a) Log in the Digital Link Plus VCR under "Connections" and connect according to the diagram. b) Change the Euro-AV cable c) Reinstate the original state (ex-factory) of the VCR (see operating instructions of the VCR) d) Sort the terrestrial and cable stations so that they are between 1 and 99.
Various characters are displayed incorrectly in teletext	The wrong character set is set in the teletext menu	Set the right character set: Teletext menu - Settings - Character set - Standard or the appropriate character set.

Technical data

Туре	Spheros 32 HD	Spheros 37 HD	Xelos SL 32 HD	Xelos SL 37 HD
Article no.	64406	64451	63443	63444
Dimensions (cm) LCD				
display without base				
WxHxD	84 x 58,5 x 9	99 x 68 x 9	84,5 x 58,5 x 8,5	99 x 68 x 9
Display technology	TFT-LCD	TFT-LCD	TFT-LCD	TFT-LCD
Image format	16:9	16:9	16:9	16:9
Image diagonal	80 cm	94 cm	80 cm	94 cm
Pixel format	1366 x 768	1366 x 768	1366 x 768	1366 x 768
Contrast ratio	800:1	800:1	800:1	800:1
Viewing angle				
horizontal./vertical	170 °	170°	170 °	170 °
Weight (kg)	22,5	31	18,1	21,5
Power cons. (Watt)	135	170	135	170

Relative atmospheri	-	TV standards	PAL-B/G, PAL-D/K,
Ambient temperatur	no condensation $0^{\circ} - 40^{\circ}$ Celsius		PAL-I, PAL-L PAL M/N, PAL 60
			Secam B/G, D/K, L
Spheros Signal Bo	x		NTSC / NTSCV
(with PhotoViewer)		Teletext	Hi-Text (Level 2.5)
Protection class	2		
Chassis name	S 2550	Sound norms	mono/stereo/2-sound
Dimensions (cm)	43 x 7,5 x 37 (W x H x D)		Nicam B/G, L, I
Weight (kg)	6.2	Multi channel (optional)	Dolby Digital/PCM/
Power supply	120 V to 240 V / 50-60Hz		MPEG
Power consumption	In operation up to 30 Watt		
	Standby < 3 Watt	Rated audio power	2 x 15 Watt / 6 Ohm
	•	Audio music output	2 x 40 Watt / 6 Ohm
Signal Box		Speakers	2 closed boxes
(with PhotoViewer a	and Digital Recorder)	Tweeter	2 x 20 mm
Protection class	2	Bass	2 x 75 mm
Chassis name	S 2550		
Dimensions (cm)	43 x 10.5 x 37 (W x H x D)	Connections (Signal B	ox - front):
Weight (kg)	8.2	` •	eo IN (AVS) S-VHS / Hi 8
	0.2	5 110	, ,

* ANT 1 / 2

Jpeaker3		. Closed boxes					
Tweeter		2 x 20 mm					
Bass		2 x 75 mm					
Connections (S	ignal Box - front	:):					
Mini-DIN	S-Video IN (AVS	S) S-VHS / Hi 8					
Cinch	Video IN (AVS)	VHS / 8 mm					
Cinch	Audio IN	L/R					
Jack 6.3 mm	headphones	32-200 Ohm					
Connections (S	ignal Box - rear)	:					
IEC socket 75 Ol	nm Antenn	Antenna / cable / PIP					

EURO-AV 1: Video IN	Y/C (S-VHS / Hi 8) (VHS / 8 mm)
Video OUT	Y/C (S-VHS / Hi 8) CVBS (VHS / 8 mm)
Audio	IN/OUT L / R
EURO-AV 2: Video IN	Y/C (SVHS / Hi 8) CVBS (VHS / 8 mm) RGB
Video OUT (On	Y/C (SVHS / Hi 8) ly for S-VHS Link Plus) CVBS (VHS / 8 mm)
Audio IN/OUT	L/R
Component IN: Cinch Cinch Cinch	Y signal Cr/Pr signal Cb/Pb signal
2xCinch L / R 2xCinch L / R Jack socket 3.5 mm 2xCinch L / R Cinch input socket IN 1 Cinch input socket IN 2 Cinch output socket OUT SYSTEM-Bush, 9 poles Infrared link RC5/RC6 Service-socket	AUDIO OUT AUDIO IN 1 AUDIO IN 2 AUDIO IN 3 Digital sound Digital sound Digital sound AUDIO Jack socket 3.5 mm Jack socket 2.5 mm 8-pin
ZELVICE-CUCKET	

* Only in the set version with "Digital-TV kit 2 Sat/Twin-Sat CI".

Connection DVI/VGA input

VGA-Loewe Online input

CONTROL Online Plus

Connection LCD display

Connection LCD display

26-pin Sub-D

15-pin Sub-D

9-pin Sub-D 26-pin Sub-D

DVI OUTPUT

Power consumption In operation up to 45 Watt

Tuner VHF/UHF/ cable

Power supply

(Hyper band 8 MHz) 42 MHz to 860 MHz Station slot memory 220 with Digital TV # 1470

34

120 V to 240 V / 50-60Hz

Standby < 3 Watt

socket F 75 Ohm

Full Digital AMD / DNC adjustable

Available accessories

Upgrade kits

Online Plus Box

Separate Online Plus Box for comfortable use of Internet, e-mail, etc. on the TV.

Sound-System Concertos Concertos 2

Exclusive 5.1 Digital-Surround Sound System. The center channel is reproduced by the integrated loudspeakers of the Spheros.

Certos

DVD/CD player with radio and Dolby Digital/dts-decoder in unusual design.

Dolby Digital (AC3)

For decoding audio signals from the DVD player,

TV set or other audio equipment to a 5.1 playback with active speakers.

Loewe audio systems (Auro and Tremo) and active loudspeaker systems

A combination of a Loewe TV set, a Loewe audio system and a Loewe loudspeaker system provides an excellently adapted Home Cinema system with the advantages of high operating comfort, matching design and adapted technology.

Wireless Home Automation

For controlling the house lighting circuit, shutters etc.

Accessories

System cable from the Signal Box to the flat screen

10 meters long, article number 89236 M25.

Wall holder WM 51

The flat screen can be fixed to the wall and tilted up to 5 degrees.

Flat-TV F-Stand 3

TV set as a standing unit and mechanically rotatable.

Motor Unit

(only for Spheros 32 HD and 37 HD) Motorized rotating table stand (+/- 35 degrees), can be controlled with the remote control.

Racks

Xelos Rack

With two shelves for video recorders or DVD players.

System Cube 1/2

(only for Spheros 32 HD and 37 HD)
Rack system with motor unit for rotating the TV
set and shelves for VCRs, DVD players etc. (in
conjunction with the Spheros Cube Adapter).

Cube Adapter Set

Adapter for mounting the set on the rack systems System Cube 1/2.

The code code and please safe place.

Service Adressen/addresses/adresses/indirizzi/direcciones/adresy

Australia

International Dynamics Australasia Pty Ltd. 129 Palmer Street AUS - Richmond, Victoria 3121 Tel. 03–94 29 08 22

Fax 03-94 29 08 33

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> Printed in Germany 01.2005 Subject to modification

Codelist RC3

1		5	0770 070	E 0744	UCAA				0700
Loewe	0530	Daewoo	0770 070		HCM				0788
DVD-Player	0539	Daewoo International		0699	HDT				0705
DVD-Recorder	?1922?	Dansai	0//	0 0783	HE				0730
STB	1127	Dantax		0723	Henß				0713
VCR	0866	DEC	069	9 0818	Hitachi		0664	0665	
		Decca		0770	Hiteker				0672
DVD		Denon	049	0 0634	Home Electronics				0730
3DLAB	0539	Denver	069	9 0788	Hyundai				0783
A-Trend	0714	Denzel		0665	Ingelen				0788
Acoustic Solutions	0730	Diamond	0651 076	8 0723	ISP				0695
AEG	0788 0770	Digihome		0713	Jeken				0699
Aiwa	0641 0695	digiRED		0717	JMB				0695
Akai 0790 0788 0690	0716 0713 0705	Digitrex		0672	JVC 0623	3 0539	0503	1901	1940
AKI	0718	DiK		0831	Karcher				0783
Akira	0699	Dinamic		0788	Kendo				0699
Alba 0717 0699	0713 0723 0695	DiViDo		0705	Kenwood		0534	0490	0737
All-Tel	0790	DK digital		0831	Kiiro			0718	0770
Amitech	0770	DMTECH	078	3 0790	Kingavon				0818
Amstrad	0713	Dragon		0831	Kiss				0665
Apex Digital	0672	Dual 0665 0651 0713	0730 078		Koda				0818
Audiosonic	0690	Duai 0003 0031 0713	0750 070	0831	Koss				0651
AWA	0730	E-Boda		0723	Lawson		0705	0716	
Black Diamond	0713	Eclipse		0723	Lecson		0703	0710	0696
Blaupunkt	0717	Electrohome		0723	Lenco	0600	0651	0770	
	0713 0672 0651	Elin		0770	Lenoxx	0055	0031	0770	0690
Boman 0033 0033	0713 0072 0031		0770 078		Lexia				0699
Brain Wave	0783	Emerson		1 0705	LG		0501	0741	
Brandt	0651 0551	Enzer	033	0665	Lifetec		0331	0/41	0651
	0717 0713 0818			0651	Limit			0716	0768
Busii 0099 0090 0009	0695 0831 0723	Ferguson	0741 077						
C To als		Finlux Firstline	0/41 0//	0651	Loewe			0539	1922
C-Tech	0768				LogicLab			0705	0768
Cambridge Audio	0696	Funai		0695	Logix			0/05	0783
Cambridge Soundworks	0696	GE		0717	Lumatron				0705
CAT	0699	Global Solutions		0768	Luxman				0573
Celestial	0672	Global Sphere		0768	Luxor			0500	1004
Centrex	0672 1004	Go Video	0.50	0783	Magnavox			0503	0818
Centrum	0713	GoldStar		1 0741	Magnex				0723
cineULTRA	0699	Goodmans 0651 1004			Manhattan				0705
Classic	0730		072	3 0818	Marantz				0539
Clatronic	0788	Graetz		0665	Mark				0713
Clayton	0713	Grandin		0716	Matsui				0695
Coby	0730	Grundig 0539 0695 0651			MBO			0690	0730
Conia	0672		0713 067		MDS				0699
Crown	0770 0651 0690	Grunkel		0770	Medion	0651	0783	0716	
Cybercom	0831	H&B	081	8 0713	Memorex				0831
CyberHome	0714 0816	Haaz		0768	Metz			0571	0713
Cytron	0716 0651 0705	Hanseatic		0741	MiCO				0723

Minulana		0718	Datal					0623	Tales		٥٥٥٦	0788
Microboss			Rotel					1004	Tokai Tokiwa			0788
Micromaxx	0503	0695	Rowa								0/05	
Micromedia	0503	0539	Saba					0651	Toshiba			0503
Micromega		0539	Sabaki					0768	Umax			0690
Microsoft		0522	Salora					0741	United		0730	
Microstar		0831	Samsung				0573	0490	Universum	0741	0713	0591
Minax		0713	Sansui	0695	0716	0768	0723	0770	Venturer			0790
Minoka		0770	Sanyo			0670	0695	0790	Vieta			0705
Mitsubishi		0713	Scan					0705	Voxson		0730	0831
Mizuda		0818	ScanMagic					0730	Walkvision			0717
Monyka		0665	Schaub Lorenz				0788	0770	Welkin			0831
Mustek		0730	Schneider	0651	0783	0705			Wesder			0699
Mx Onda	0651	0723	Scientific Labs	0031	0,05	0,03	0,50	0768	Wharfedale		0696	
NAD	0031	0741	Scott			0718	0651		Windy Sam		0030	0573
Naiko		0741	SEG				0713		XBox			0522
		0665				0003	0/13				0770	
Neufunk			Shanghai				0630	0672	XLogic		0770	
Nordmende	0.500	0831	Sharp			0747		0695	XMS		0788	
Omni		0699	Sherwood			0/1/	0741		Yamada			1004
Onkyo	0627	0503	Shinco					0717	Yamaha		0539	
Optimus		0571	Silva					0788	Yamakawa	0665	0710	
Orava		0818	SilvaSchneider					0831	Yelo			0718
Orion		0695	Singer			0690	0716	0723	Yukai			0730
Oritron		0651	Skymaster				0730	0768	Zenith	0503	0591	0741
P&B		0818	Slim Art					0770				
Pacific	0768 0790 0713	0831	SM Electronic			0730	0768	0690				
Palladium		0695	Smart				0705					
Palsonic	0689	0672	Sonashi				0.00	0716				
Panasonic		1908	Sony		0533	0573	1903					
Panda	0430	0783	Soundmaster		0333	0373	1505	0768				
Philips	0539 0646 0503		Soundmax					0768				
•	0339 0040 0303	0699						0783				
Phonotrend	0574 0634 1000		Soundwave				0051					
Pioneer	0571 0631 1900		Standard				1 600	0768				
Pointer		0770	Starmedia					0818				
Powerpoint		0718	Sunwood					0788				
Proline	0651 0672 0790		Supervision				0730	0768				
Proscan		0522	SVA					0672				
Prosonic		0699	Synn					0768				
Provision		0699	Tandberg					0713				
Radionette		0741	Tatung					0770				
Raite		0665	Teac 0717	0741	0571	0768	0591	0790				
Rank Arena		0718	Technics					1908				
RCA	0522	0651	Technika					0770				
REC		0490	Techwood					0713				
Red Star		0788	Tensai				0690					
Reoc	0770	0768	Tevion					0768				
		0699					ادون	0766				
Revoy	0600 0600 0600 0743		Theta Digital				OEF4					
Roadstar	0699 0690 0689 0713	0818	Thomson				U551	0522				

1460												0070	0070					0004	0000
VCR							Dansai					0072	0278	Hanseatic	0037	0209	02/8	0081	
Adyson						0072	Daytron						0278	Harwood					0072
Aiwa (0307	0000	0209	0348	0352	0037	de Graaf			0042	0081	0104	0048	HCM					0072
						0041	Decca	0000	0041	0081	0067	0348	0209	Hinari 0072	0209	0352	0041	0278	0240
Akai		0106	0315	0041	0352	0240	Deitron						0278	Hisawa				0209	0352
Akashi						0072	Denko						0072	Hischito					0045
Akiba						0072	Diamant						0037		0041	0000	0240	0081	0104
Akura					0072	0041	Domland						0209	111146111 0012	0011	0000	02.10		0384
	1270 (0072	ივიი	0352			Dual			00/11	0001	0278		Hornyphone					0081
Alba 0	12/0	0072	0203	0332						0041						0072	0200	0270	
A.II					0348	0081	Dumont				0000	0081		Hypson		0072	0209	0278	
Allorgan						0240	Elbe					0278	0038	Imperial					0240
Allstar						0081	Elcatech						0072	Ingersoll					0240
Amstrad				0000	0278		Elin						0240	Inno Hit			0240	0278	
Anitech						0072	Elsay						0072	Interbuy				0037	0072
Ansonic						0000	Elta					0072	0278	Interfunk				0081	0104
Aristona						0081	Emerson				0072	0045	0000	Internal					0278
ASA					0037	0081	ESC					0278	0240	International				0278	0037
Asuka		0072	0037	0081			Etzuko						0072	Intervision	0000	0278	0037		
Audiosonic						0278	Fast						0897	Irradio		02.0		0037	
AVP	•				0353	0000	Ferguson			00/1	U33U	0000		ITT	0106	0041			
AWA			0027	0278			_			0041		0000		ITT Nokia	0100	0041	0304	0104	0048
		0100					Fidelity	0104	0001	0042								0270	
Baird		0106	0278	0104			Finlandia	0104	1800					ITV					0037
Basic Line				02/8	0209		Finlux					0104		JMB				0209	0352
Bestar						0278	Firstline	0072	0209	0348	0043			Joyce					0000
Black Diam	nond				0642	0278							0278	JVC			0041	0067	
Black Panth	her					0278	Fisher				0047	0104	0038	Kaisui					0072
Blaupunkt				1562	0226	0081	Flint						0209	Kambrook					0037
Blue Sky 0	037 (0209	0348	0072	0352	0278	Frontech						0072	Karcher					0278
,						0000	Fujitsu						0000	Kendo 0106	0209	0315	0348	0072	0037
Bondstec						0072	Funai						0000	Kenwood				0041	0038
Brandt					0041	0320	Galaxi						0000	KIC				0011	0000
Brandt Elec	ctronic	מוור			00-11	0041	Galaxis						0278	Kimari					0047
		que			0200	0348	GE						0320	Kneissel		0252	0200	0348	
Brinkmann		0270	0245	0200			GEC									0332	0209		
Bush 0	0072 (0278	0315	0209									0081	Kolster				0209	0348
_						0081	General T	echnic					0348	Korpel					0072
Carena					0209	0081	Genexxa						0104	Kuba					0047
Carrefour						0045	Goldhand	d					0072	Kuba Electronic					0047
Casio						0000	GoldStar					0037	0000	Kuwa					0226
Cathay						0278	Goodmar	าร	0000	0072	0240	0278	0037	Kyoto					0072
CGE					0041	0000			0081	0348	0209	0352	0642	Lenco					0278
Cimline					0072	0209	Graetz				0041	0104	0240	Leyco					0072
Clatronic						0000	Granada	0104	0048	0081				LG			0037	0000	0278
Combitech					0012	0352	Grandad	0104	0070	3001	J270		0000	Lifetec			0031		0348
Condor						0278	Grandin		בדחח	דכחח	0000	0042			0001	1562	0226		
					0270			0004						Loewe	UU0 I				
Crown					0278	0072	Grundig	UU81	0347	0226	0320			Logik		0240	0072	0106	
Cyrus		00:-	055-	05.15	0275	0081	Haaz					0348	0209	Lumatron	00.5	00=-	045		0278
Daewoo (02/8	0642	0209	0348	0352	0045	Hanimex						0352	Luxor 0106	0043	0072	0104	0047	0048

						-1												
Magnavox					0081	Philips				0081	0384	Silva						0037
Manesth		0072		0081		Phoenix					0278	Silver						0278
Marantz			0081	0038	0209	Phonola					0081	Singer						0045
Mark					0278	Pioneer			0067	0081	0042	Sinudyne					0081	0209
Matsui 0209	0348	0037	0240	0352	0000	Portland					0278	Smaragd						0348
Mediator					0081	Prinz					0000	Sonitron						0047
Medion			0209	0348		Profitronic				0081		Sonneclair						0072
Melectronic				0037		Proline				0000		Sonoko						0278
	0104	0000								0000								
Memorex	0104	0000	0037	0048		Prosco					0278	Sonolor						0048
Memphis					0072	Prosonic			0209	0278		Sontec					0037	
Metz	1562	0347	0081	0226		Protech					0081	Sony					0032	
Micormay					0348	Provision					0278	Soundway	e			0037	0209	0348
Micromaxx					0209	Pye					0081	Ssangyong	1					0072
Migros					0000	Quasar					0278	Standard						0278
Mitsubishi			0043	0067	0081	Quelle					0081	Starlite					0037	0104
Multitec			0013	0007	0037	Radialva		0037	0072	0021		Stern					0037	0278
Multitech			0000	0072				0037	0072	0001						0200	0240	
			0000	0072		Radiola					0081	Sunkai				0209	0348	
Murphy					0000	Rank					0041	Sunstar						0000
Myryad					0081	Reoc			0209	0348		Suntronic						0000
NAD					0104	Rex				0041	0384	Sunwood						0072
National				1562	0226	RFT					0072	Supra					0037	0240
NEC	0041	0038	0067	0104	0037	Roadstar		0240	0072	0037	0278	Symphonic	2				0000	0072
Neckermann				0041	0081	Royal					0072	T+A						0226
Nesco			0072	0000		Saba		0041	0320	0384	0278	Taisho						0209
Neufunk			0072	0000	0209	Saisho		0041	0320	0209		Tandberg						0278
				0072	0203				0042			_		0000	0040	0240	0001	
Nikkai	0100	0245	0044			Salora			0043	0106		Tashiko	2000		0048			
Nokia 0104	0106	0315				Samsung					0432	Tatung	JUUU	0041	0081	0048		
				0042		Sansui	0041	0067									0348	
Nordmende		0041	0384	0320	0067	Sanyo		0104	0047	0048	0067	Teac	0072	0041	0000	0278		
NU-TEC				0209	0348	Saville			0352	0278	0240						0081	0307
Oceanic 0000	0048	0106	0081	0104	0041	SBR					0081	TEC					0278	0072
Okano	0315	0209	0348	0072	0278	Scan Sonic					0240	Tech Line						0072
Orbit					0072	Schaub Lorenz	0041	0104	0000	0106	0315	TechniSat					0348	
Orion			กวกด	0352		Schneider 0072						Teleavia					05.10	0041
Orson			0203	0332	0000	Jenneraer 0072	0000	0037	0001	0042		Telefunker			00/11	ດວວດ	0384	
			0000	0027		C				0042					0041			
Osaki			0000	0037		Seaway	0070	0040		0640	0278	Teletech				0072	0278	
Osume					0072	SEG	0072	0240	0278	0642		Tenosal						0072
Otake					0209	SEI					0081	Tensai				0000	0037	
Otto Versand					0081	Sei-Sinudyne					0081	Tevion					0348	0209
Palladium	0072	0315	0037	0041	0209	Seleco			0041	0384	0037	Thomson		0320	0041	0067	0384	0278
			0240	0348	0432	Sentra					0072	Thorn				0041	0104	0037
Palsonic					0000	Setron					0072	Thorn-Fero	เมรดท					0320
Panasonic					0226	Sharp			0048	0037		Tokai	, 45011		0072	0037	0041	
Pathe Cinema				1302	0043	Shintom			JU -1 0	0037		Tokiwa			JU12	0057	0041	0072
										0072								
Pathe Marconi				0000	0041	Shivaki	0000	0457		0000	0037	Topline				000	00:-	0348
Perdio					0209	Siemens	0037	0104	0081	0320		Toshiba		0045	0041	0384	0043	
Philco				0038	0072	Siera					0081	Towada						0072
40																		

- 1					0270	A . I					0000	ь:		0000	0740
Tredex					0278	Athena					0668	Discovery		0668	0710
Uher				0037	0240	Atlanta					0871	Diseqc			0710
Ultravox					0278	Aurora					0879	Distratel	0084	0885	1205
Unitech					0240	Austar	0863	0642	0497	0879	1176	Distrisat			0200
United Quick St	ar				0278	Avalon					0396	DMT			1075
Universum		0081	0240	0037		Axiel				0668	0710	DNT		0200	0396
Olliversulli	0000	0001		0209		Axis					0834	DREAM multimedia.TV		0200	1237
VC at a m			0340	0209						1111				0643	
Victor					0067	Beko					0455	DStv			0879
Watson		0081	0352	0278		Bentley Walker					1017	Echostar 0610 1169 0871			
Weltblick					0037	Blaupunkt					0173	1200 0454 0396 0713	0668	0511	0453
Yamaha					0041	Blue Sky				0713	0885	Einhell	0132	0713	0501
Yamishi				0072	0278	Boca				0132	0713	Elap 0713	1129	0668	0710
Yokan					0072	Boston			0132	0710		Elsat			0713
Yoko			0037	0072		Broco			0.52	0710	0713	Elta			0200
ZX			0057	0072	0240	BskyB				0047	1175	Emme Esse			0200
Δ۸					0209	•								4047	
						BT				0668	0710	Engel		1017	0713
SAT (STB)						Bubu Sat					0713	EP Sat			0455
@sat					1300	Cambridge					0501	Eurieult	0084	0885	0882
ABsat		0668	0123	1323	0710	Canal Satellite					0853	Eurocrypt			0455
ADB					0642	Canal+					0853	Europa 0863	0607	0501	0200
Adcom					0200	Cherokee			0123	0710		Europhon			0607
AGS				0668	0710	Chess		0157	0605			Eurosky 0607 0132 0299	0115		
Akai				0000	0200	CityCom			0115			Eurostar	0113		0115
								1176	0115				0157		
Akena					0668	Clemens Kamph	us			0834	0396		0157	0605	
Alba					0713	Cobra					0396	Ferguson			0455
Allsat			0200	1017	1043	Colombia				0668	0132	Fidelity			0501
Alltech					0713	Columbia					0132	Finlandia			0455
Alpha				0668	0200	Columbus					0668	Finlux		0573	0455
Altai					0396	Comag					0132	Flair Mate			0713
Amitronica					0713	Condor					0607	Force			1101
Ampere				0206	0132	Connexions					0396	Fortec Star		1017	1083
	0712	0742	0206			Conrad		0607	0572	0115			0407		
Amstrad 0847			0396					0607	0573			Foxtel 0879 0720 0455	0497		
_	0885	0863	0501	0/95		Conrad Electron	IC				0713	Fracarro			0668
Anglo					0713	Cryptovision				0455	0795	Freecom		0501	0173
Ankaro					0713	Cyrus					0200	Freesat			0882
AntSat				1017	1083	D-box			1127	1114	0723	FTEmaximal		0713	0863
Apollo					0455	Daeryung					0396	Fuba 0396 0173	0573	0115	0299
Arcon	1205	1043	0834	0132	1075	Daewoo				1296	0713	Fugionkyo			1105
Armstrong	.203	1015	005.	0.52	0200	Delfa				1230	0863	Galaxis 1111 1101 0834	0863	1176	
9					0200						1075	0115 0879	0005	1170	0033
Asat						Deltasat									4075
ASLF					0713	DGTEC					1242	Garnet			1075
AssCom					0853	Digatron					1294	GF		0834	1043
Astacom				0668	0710	Digenius					0299	GF Star			1043
Aston					1129	Digiality					0607	GOD Digital			0200
Astra				0607	0713	Digipro					1105	Goldbox			0853
	0173	0501	0658			DigiQuest					0863	Goldvision			1017
7.500 0155	01/3	0301		1100		Discoverer				0605	0157	Gooding			0571
			1099	1100	0200	אוזכטאפופו				0003	013/	dobuing			03/1

Goodmans				1284	0455	Labgear						1296	OctalTV						1294
Gradiente					0887	LaSAT	(0607	0115	0132	0157	0299	Okano						0668
Granada					0455	Lenco				0713	0115	0607	OnDigital		0751	0329	0241	0867	0133
Grandin					0084	Lenson						0501	Optex						0834
Grundig 0173 08	347 1	150	1291	1435	0571	Lexus						0200	Optus					0879	0853
0750 0879 08	385 C)853	0501	1297	1330	LG						1075	Orbitech		1099	1100	0200	0501	0157
Hanseatic			0605	1099	1100	Lifesat			0605	0299	1043	0713	Origo						0497
Hänsel & Gretel				0132	0607	Logix					1017	1075	Ouralis						1205
Hauppauge					1294	Lorenzen	(0299	1294	0607	0742	0132	Oxford						0668
HDT					1011	Luxor					0573	0501	Pace	0455	0847	0887	1175	0241	0867
Heliocom					0607	M&B1						0605	0123	1323	0791	0795	0720	0497	0200
Helium					0607	Manata				0710	0668	0713					0853	0710	1423
Hirschmann 03	396 ()882	1113	1111	0173	Manhattan1	083	0455	0710				Packsat						0710
0573 1085 02	99 ()501	0710	0607	0668	Marantz						0200	Palcom						0299
Hitachi					0455	Maspro			0750	0713	0173	0571	Palladium					0571	0501
HNE				0742	0132	Matsui				0571	0710	0173	Palsat						0501
Houston				0668	0396	Max						0607	Panasat					0879	0615
Humax				1176	0863	MB						0605	Panasonic			0847	1104	0455	1320
Huth	()132	0607	1017	1075	Mediabox						0853	Panda			0455	0607	0173	0834
Hyundai			1011	1159	1075	Mediacom						1206	Patriot						0668
ID Digital				1176	0863	MediaSat					0501		Philips	0200	1114	0853	0455	0750	0710
Imex					0084	Medion				0713	0299	1043	'		0668	0571	0173	0133	1336
Ingelen				0396		Medison						0713	Phonotren	d			0863	1017	1200
International					0132	Mega						0200	Pioneer				0329	0853	0352
Interstar				1105	1017	Metronic	(0713	1215	0084	0885	1205	Planet					0871	0396
Intervision				0628	0607	Metz						0173	Polytron						0396
Invideo					0871	Micro				0607	0501	0713	Praxis						0511
IRTE					0609	Micro electro	onic					0713	Preisner			0132	0396	1101	1113
Italtel					0871	Micro Techno	ology					0713	Premiere	0853	1114	1127	0723	1111	1176
ITT Nokia			0573	0455	0723	Micromaxx	3,					0299			1195	1100	0249	0658	1435
JOK					0710	Microtec						0713	Primacom						1111
JVC					0571	Minerva						0571	Profile					0668	0710
K-SAT					0713	Mitsubishi						0455	Promax						0455
Kamm					0713	Morgan's				0200	0713	0132	Prosat						0628
Kaon					1300	Motorola						0856	Prosonic						0742
KaTelco					1111	Multichoice					0642	0879	Pye						0571
Kathrein 0658 02	249 1	057	0173	1221	0200	Multitec						0157	Pyxis						0834
0713 0668 07	42 C)123	0115	1323	0710	Myryad						0200	Quadral			0628	0668	0710	1323
Kathrein Eurostar					0115	Mysat						0713	Quelle				0607	0742	0115
Kiton					0114	Netgem						1322	Radiola						0200
Klap				0668	0710	Neuhaus			0501	0713	0834	0607	Radix				0396	1113	0882
Konig					0607	Neusat					0713	0834	RFT						0200
Koscom				0834		Nikko				0713	0723		Roadstar						0713
Kreiling			0658	0249		Nokia 10	023 1	1114	0751	1127	0723	0853	Rover					0628	
Kreiselmeyer					0173	0!	573 1	1223	0455	1723	1310	1312	Saba			0710	0885	0115	0607
Kyostar					0132	Nordmende						0455	Sabre						0455
L&S Electronic					1043	Nova						0879	Sagem				0820	1114	1253
													-						

Samsung 0863 1243 1343 0853 1206 1017 Telasat 1293 1292 Teleciel 1043 1043 1043 1043 Austar SAT 0501 1 Telecom 0713 1070 0710 BT Sat Control 1300 Telefunken 0710 0710 0710 0710 0710 0710 0710 0710
SAT 0501 Telecom 0713 BT Sat Control 1300 Telefunken 0710 Canal Plus Sat Partner 0501 Teleka 0396 0750 0501 0607 0834 Comcrypt Sat Team 0713 Telesat 0501 1099 1100 0114 2000 0157 Filmnet Satco 0713 0834 Teletech 0455 0510 0132 General Instruments Satline 0628 Televes 0455 0713 1046 Kabelvision Schneider 0710 0668 0157 1206 0820 0668 0710 1046 Kabelvision Schwaiger 0605 0157 0607 0885 1111 Thorn 0455 0468 0710 1046 Kabelvision SCS 0115 0299 Tonna 0455 0668 0501 0713 8834 MNet Seemann 0396 Topfield 1206 </td
Sat Control 1300 Telefunker 0396 0750 0501 Ganal Plus Sat Partner 0501 Teleka 0396 0750 0501 0607 0834 Comcrypt Sat Team 0713 Telestar 0501 1099 1100 0114 0200 0157 Filmnet Satcom 0605 0607 Telestar 0501 1099 1100 0114 0200 0157 Filmnet Satec 0713 0834 Teletech 1083 Teletech 10114 France Telecom Satstation 1083 Thomson 0455 0713 0853 0115 0607 1291 Jerrold 0003 Schwaiger 0605 0157 0607 0885 1111 Thorn 0455 0668 0710 1046 Kabelvision SCS 0152 0605 0157 0607 0885 111 Thorn 0455 0668 0501 0713 0834 MNet
Sat Partner 0501 Teleka 0396 0750 0501 0607 0501 0607 0607 0607 0607 0607 Comcrypt Sat Team 0713 Telesat 0501 1099 1100 0114 0200 0157 017 Decsat Satcom 0605 0607 0713 0834 Teletech Telestar 0501 1099 1100 0114 0200 0157 0114 France Telecom Filmnet Satline 0628 Televes 0455 0713 0853 0115 0607 1291 Uerrold General Instruments Satstation 1083 Thomson 0455 0713 0853 0115 0607 1291 Uerrold Jerrold 0003 Schneider 0710 0668 0157 1206 0820 0668 071 0466 0710 1046 Kabelvision Kabelvision Schwaiger 0605 0157 0607 0885 1111 Thorn 0455 0668 0501 0713 0834 Melta MICA SCS 0115 0299 Tonna 0455 0668 0501 0713 0834 Melta MICA Seemann 0396 Topfield 1206 Mr Zapp Mr Zapp Seleco 0871 TPS 0820 1253 NTL Cabletell Septimo 1205 0885 Triasat 0501 0115 0200 0396 0713 0853 Optus Optus 0276 Skantin 0713 Turnsat 0501 11014 1296 1291 0132 Pace 1068 0817 Skinsat 0713 Turnsat 0501 11014 1296 1291 0132 0713 PVP S
Sat Team 0713 Telesat 0501 1099 1100 0114 0200 0157 Filmnet Satcom 0605 0607 Telestar 0501 1099 1100 0114 0200 0157 Filmnet Satec 0713 0834 Teletech 0455 0501 0132 General Instruments Satstation 1083 Thomson 0455 0710 0607 1291 Jerrold 0003 Schneider 0710 0668 0157 1206 0820 0680 070 1291 Jerrold 0003 Schwaiger 0605 0157 0607 0885 1111 Thorn 0455 0455 Macab Wacab Macab Melita 0501 Melita Melita Melita 0501 0100 Melita 0501 0100 Melita 0501 0100 0501 0100 0501 0100 0501 0100 0501 0100 0501 0100 0501 0100 0501 0100 0501 0501 0100 0501 0
Satcom 0605 0607 Telestar Teletech 0501 1099 1100 0114 0200 0157 Filmnet Satec 0713 0834 Teletech
Satec 0713 0834 Teletech United Sation France Telecom Satstation 1083 Televes 0455 0501 0132 General Instruments Schneider 0710 0668 0157 1206 0455 0713 0807 1291 Jerrold 0003 Schwaiger 0605 0157 0607 0885 1111 Thorn 0820 0668 0710 1046 Kabelvision Schwaiger 0605 0157 0607 0885 1111 Thorn 0455 0668 0501 0713 0834 MNet ScS 0115 0299 Tonna 0455 0668 0501 0713 0834 MNet Seemann 0396 Topfield 1206 Mr Zapp Noos 0845 Noos Noos 1205 0885 Triasat 0820 1253 NTL Cabletell 0906 0906 0906 0906 0906 0906 0906 0906 0906
Satline 0628 Televes 0455 0501 0132 General Instruments Satstation 1083 Thomson 0455 0713 0853 0115 0607 1291 Jerrold 0003 Schneider 0710 0668 0157 1206 0820 0668 0710 1046 Kabelvision Schwaiger 0605 0157 0607 0885 1111 Thorn 0455 Macab SCS 0115 0299 Tonna 0455 0668 0501 0713 0834 MNet Seemann 0396 Topfield 1206 Mr Zapp Mr Zapp SEG 0605 0742 0114 1087 Toshiba 0455 Noos Seleco 0871 TPS 0820 1253 NTL Cabletell Septimo 1205 0885 Triasat 0501 0100 000 Skantin 0713 Turnsat 0114 1296 1291 0132
Satstation 1083 Thomson of Machine Schneider 0710 of Machine Schneider 1083 of Machine Schneider 1084 of Machine Schneider 1085 of Machine Machine Machine Schneider 1085 of Machine
Schneider 0710 0668 0157 1206 0820 0668 0710 1046 Kabelvision Schwaiger 0605 0157 0607 0885 1111 Thorn 0455 Macab SCS 0115 0299 Tonna 0455 0668 0501 0713 0834 MNet Seemann 0396 Topfield 1206 Mr Zapp SEG 0605 0742 0114 1087 Toshiba 0455 Nos Seleco 0871 TPS 0820 1253 NTL Cabletell Septimo 1205 0885 Triasat 0501 0115 0200 0396 0713 0853 Optus 0276 Skantin 0713 Tirnsat 0501 0114 1296 1291 0132 Pace 1068 SkR 0713 Twinner 0132 0713 PVP Stereo Visual Sky 0847 0856 0887 1014 UEC
Schwaiger 0605 0157 0607 0885 1111 Thorn 0455 Macab SCS 0115 0299 Tonna 0455 0668 0501 0713 0834 MNet Seemann 0396 Topfield 1206 Mr Zapp SEG 0605 0742 0114 1087 Toshiba 0455 Noos Seleco 0871 TPS 0820 1253 NTL Cabletell Septimo 1205 0885 Triasat 0501 Ono Siemens 0173 Triax 0501 0115 0200 0396 0713 0853 Optus 0276 Skantin 0713 Turnsat 0114 1296 1291 0132 Pace 1068 SKR 0713 Twinner 0132 0713 PVP Stereo Visual Sky 0847 0856 0887 1014 UEC 0879 Sagem
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SCS 0115 0299 Tonna 0455 0668 0501 0713 0834 MNet Seemann 0396 Topfield 1206 Mr Zapp SEG 0605 0742 0114 1087 Toshiba 0455 Noos Seleco 0871 TPS 0820 1253 NTL Cabletell Septimo 1205 0885 Triasat 0501 000 000 000 Siemens 0173 Triax 0501 0115 0200 0396 0713 0853 Optus 0276 Skantin 0713 Turnsat 0714 1296 1291 0132 Pace 1068 SKR 0713 Twinner 0132 0713 PVP Stereo Visual Sky 0847 0856 0887 1014 UEC 0879 Sagem
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SEG 0605 0742 0114 1087 Toshiba 0455 Noos Seleco 0871 TPS 0820 1253 NTL Cabletell Septimo 1205 0885 Triasat 0501 0501 Ono Siemens 0173 Triax 0501 0115 0200 0396 0713 0853 Optus 0276 Skantin 0713 Turnsat 0713 Pace 1068 Skinsat 0501 Turnsat 0713 Philips 0817 SKR 0713 Twinner 0132 0713 PVP Stereo Visual Sky 0847 0856 0887 1014 UEC 0879 Sagem
Seleco 0871 TPS 0820 1253 NTL Cabletell Septimo 1205 0885 Triasat 0501 0100 0501 0no Siemens 0173 Triax 0501 0115 0200 0396 0713 0853 Optus 0276 Skantin 0713 Turnsat 0114 1296 1291 0132 Pace 1068 Skinsat 0501 Turnsat 0713 Philips 0817 SKR 0713 Twinner 0132 0713 PVP Stereo Visual Sky 0847 0856 0887 1014 UEC 0879 Sagem
Septimo 1205 0885 Triasat 0501 Ono Siemens 0173 Triax 0501 0115 0200 0396 0713 09tus 0276 Skantin 0713 Turnsat 0114 1296 1291 0132 Pace 1068 Skinsat 0501 Turnsat 0713 Philips 0817 SKR 0713 Twinner 0132 0713 PVP Stereo Visual Sky 0847 0856 0887 1014 UEC 0879 Sagem
Siemens 0173 Triax 0501 0115 0200 0396 0713 0853 Optus 0276 Skantin 0713 0713 0114 1296 1291 0132 Pace 1068 Skinsat 0501 Turnsat 0713 Philips 0817 SKR 0713 Twinner 0132 0713 PVP Stereo Visual Sky 0847 0856 0887 1014 UEC 0879 Sagem
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