

# User Guide

Audio AudioVision





# **Getting Started**

#### Preparation Disc Menu (DVD) TV operation Scroll page by page press and hold AudioVision operation AUDIO press briefly (EPG) (press several times) Repeat 0 Switching device on/off Screen off/on Button on device 🔺 – Insert Disc – 🔺 Insert disc • • press several times) Zoom **Operating modes** Radio Select operating mode DVD/CD - USB - iPod ASSIST AudioVision Radio operation AUDIO press and hold (press several times) (TEXT) Music - Photo - Video Select media type $\bigcirc$ $\bigcirc$ $\bigcirc$ $\checkmark$ press for an extended time Station search run (press several times) Select station up/down. P+/-Sound Select station Volume V+/-Sound mode (press several times) Fine-tuning forwards (press several times) ▶ Sound on / off প Fine-tuning backwards (press several times) Playback Search run forwards (press and hold) • Playback Search run backwards (press and hold) Pause 11 Select RDS/MHz display EPG (press several times) Stop (Continue) Mono/Stereo →□← iPod Search forwards (press several times) ► Select operating mode DVD/CD - USB - iPod ASSIST Search backwards (press several times) (press several times) Next/Previous Chapter P+/-Select function ▶ ▲ ▼ 0K Individual frame (press several times) Playback

◄)/ ►

(press several times)

.

INFO

(INFO)

(GB) - 2

Stop

Slow motion

Title menu

Detail information (Media files)

# **Assist Remote Control- AudioVision Operation**



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# Front / Rear View





# Performance

Your **Loewe AudioVision** offers you a comfortable access to your media collection. It plays CDs and DVDs and receives FM Radio Signals via antenna or cable. You can use digital music files from a USB stick and from data DVDs as you can from an iPod.

#### **Connection options**

USB 2.0 HDMI OUT (HDMI output) VIDEO OUT (Video output) OUTPUT COMPONENT (Components TV Output Select) EURO AV (SCART) INPUT AUX L/R (analogue sound input stereo L/R) COAXIAL IN (digital sound input) OUTPUT AUX L/R (analogue sound output stereo L/R) COAXIAL OUT (digital sound output) Headphones 3.5 mm Stereo ANTENNA FM (FM Radio Antenna 75 Ohm) AUDIO-LINK iPod

#### **CD/DVD** Player

Playback from CD-R and CD-RW Discs Playback from DVD-Video, DVD-ROM and DVD-RW Disc DVD Upscaling (720p/1080p) Operation using drive buttons on the device and **Assist** remote control

#### Media management

Display of ID3v1 and ID3v2 metadata Preparing Playlists

#### **Music Playback**

Playback of MP3, WMA Audio files Playback of **AudioVision** Playlists Repeating Titles, Tracks or Directories Random Playback

#### Video Playback

Playback of DivX Video Files Playback of Subtitles

#### **Photo Playback**

Playback of JPEG photo files Slide show

#### FM Radio

FM Radio with RDS Display Memory for 40 Radio Stations

#### iPod Support

iPod Docking Station Audio Playback Control by Assist remote control Charging iPod battery

#### Use with other Loewe system components

Connection of Loewe flat TV sets via Digital Link HD (HDMI CEC) (from mainframe L271x - if necessary, a software update of the TV set must be carried out) and operation only with one **Assist** remote control - also with the concealed setup of **AudioVision**.

Connection of Loewe Audio Components via Audio Link

# Welcome

# Thank you

for choosing a Loewe product. We are happy to welcome you as our customer. At Loewe we combine the highest standards of technology, design and user friendliness. This is equally true of TV, DVD, video, audio and accessories. Neither technology nor design is an end in itself, but both are intended to provide our customers with the best possible audio and visual experience. Our design is not influenced by short-term, fashionable trends. You have, after all, purchased a high-quality piece of equipment which you do not want to tire of tomorrow or the day after.

## Scope of delivery

- AudioVision
- Assist Remote Control with 2 batteries
- iPod cable
- FM Antenna cable
- HDMI cable
- SCART cable
- These operating instructions

### **Optional Expansions**

- Adapter cable for Center Channel Ref. No. 009-70784.001
- Loewe TV-set with HDMI input (from Mainframe L271x, Software  $\geq$  V9.5)
- Loewe Individual Sound SubWoofer / Highline
- Loewe Individual Sound Speaker

# Setting up

- Place the device on a stable, level surface.
- Do not set up the unit near strong heat sources or in direct sunlight.
- When setting up in a cupboard or enclosed shelving: Leave at least 2.5 cm of free space around the unit to allow air to circulate freely and to prevent heat accumulation. Do not cover the openings necessary for cooling.
- The picture and sound of a TV set, a player or a radio nearby could have their transmissions distorted. If this is the case, do not place the device in the immediate proximity of these devices.
- Set the device up so that the infrared signal of the remote control can directly reach the display of the Player (or, if this is not possible, refer to "Digital Link HD (HDMI CEC)" page 15).
- Do not place any strong artificial light source in front of the unit. This could have a detrimental effect on the infrared reception.
- Incorrect voltages can damage the unit. This unit may only be connected up to an electricity supply with the voltage and frequency stated on the rating plate.
- During thunderstorms, disconnect the mains plug. A voltage surge caused by lightning conducted through the mains could damage the unit.
- If the unit is not to be used for an extended period, the plug should also be disconnected from the mains.
- The mains plug must be easy to reach to ensure that the unit can be disconnected from the mains at any time.
- Position the mains cable in such a way that it can not be damaged. The mains cable may not be bent or laid across sharp edges, walked on or exposed to any chemicals; the latter applies to the whole unit. A mains cable with damaged insulation can cause electric shocks and represents a fire hazard.
- When you want to unplug from the mains, pull on the plug housing rather than on the cable. The cables in the mains plug could otherwise be damaged and could cause a short-circuit when being plugged in again.

Please also read and follow the safety advice on the following pages.

# For your Safety

For your safety, and to avoid unnecessary damage to your unit, please read and follow the safety advice below.

Please keep the safety information in a safe place.

#### Use for the intended purpose and ambient conditions

This unit is intended exclusively for wireless transmission and playback of picture and audio signals. It is designed for living or office rooms and may not be used in rooms with a high level of **humidity** (e.g. bathroom, sauna) or a high **dust concentration** (e.g. workshops).

The terms of the warranty only cover the intended use of the unit.

If the unit is used outdoors, make sure that it is protected from **moisture** (rain, drips, spray or dew).

High concentrations of moisture and dust lead to creepage current in the unit which can make it dangerous if a live wire is touched or it may cause a fire.

If you have moved the unit out of the **cold** into a warm environment, leave it switched off for about an hour to avoid the formation of **condensation**.

Always switch off your system (**AudioVision**, TV set and any other components which may be connected) before connecting or disconnecting other devices or speakers.

Protect your device from:

- Wet conditions and moisture
- Drips of water and spray
- Knocks and mechanical stress
- · Magnetic and electric fields
- Cold, heat, direct sunlight and high temperature fluctuations
- Dust
- · Covers that inhibit ventilation
- Interference with the internal workings of the unit

Do not place any burning candles or anything filled with a liquid (such as vases) on the unit.

Do not cover ventilation slits with magazines or blankets. Pay attention for example to curtains etc.



**IMPORTANT**: TO PREVENT AN ELECTRIC SHOCK, DO NOT RE-MOVE COVER. THERE ARE NO PARTS INSIDE THE UNIT THAT CAN BE REPAIRED BY THE USER. REPAIRS SHOULD ONLY BE CARRIED OUT BY A LOEWE DEALER.



Only use Original accessories and spare parts from Loewe.

#### Supervision

Do not allow **children**to use the unit/TV set unsupervised.Do not allow children to play in the immediate vicinity of the unit/TV set. The **AudioVision** should not operate unsupervised. Please disconnect from the mains if you are going to be away for a long time.

#### Cleaning

Only clean your unit with a slightly damp, soft, clean cloth (without any aggressive or scouring cleaning agents).

#### About these operating instructions

The information in this guide refers to the Loewe product AudioVision .

Unless stated otherwise, the instructions refer to the operating elements on the **Assist** remote control.

Paragraphs beginning with the met symbol indicate important hints, tips or conditions for perfect operation.

Terms which you will find in the menu or printed on the unit are printed in **bold type**.

In the functional descriptions, the necessary operating elements are arranged to the left of the text containing the handling instructions.

The diagrams in these operating instructions are only by way of example. This may vary from the actual display you see.

# Setting up



### Suggested setup solution: 5.1 Audio System

### Suggested setup solution: Stereo Audio System



### **Cabling AudioVision (from Mainframe** L271x) - Integrated Network

With this configuration, the audio signals are controlled via your Loewe TV set. AudioVision serves as an audio and video source.

Connect the socket HDMI OUT of AudioVision with the socket HDMI IN on your TV set using the provided HDMI cable.

You can also make the connection to a TV set using a **SCART** cable plugged into the socket EURO AV (however this means that the sound/picture quality and functionality are limited).

Use an FM antenna cable to connect the socket ANTENNA FM to an antenna socket.

Connect the iPod cable to the socket iPod (24pin).

Use the Audio Link cable to connect the **AUDIO LINK** socket on the TV set to the SubWoofer. If the AUDIO LINK socket on your Loewe TV set is not available ex works, please ask your specialist retailer about the option of having it retrofitted. Plug the mains cable into a 220-240V 50/60 Hz wall socket.

It is possible that your Loewe TV set may need a software update. Please contact your specialist retailer.



# Connecting

### Cabling AudioVision (other TV sets)

With this configuration, the audio signals are processed via **AudioVision**. Connect the socket HDMI OUT of AudioVision with one of the sockets HDMI IN on your TV set using the provided HDMI cable.

If your TV set has no HDMI IN socket, connect the three sockets OUTPUT COM-**PONENT** of **AudioVision** using three video suitable cinch cables plugged into the sockets COMPONENT IN on your TV.

You can also make the connection to a TV set using a **SCART** cable plugged into the socket EURO AV.

Use the antenna cable to connect the socket **ANTENNA FM** to an antenna socket. Connect the iPod cable to the socket iPod (24pin).

Connect the socket AUDIO-LINK of your AudioVision with the socket of the SubWoofer using the Audio Link cable. Should you not wish to channel centre channel through your TV set, you can also use the optional adapter cable (order nr. 009-70784.001, available at your local specialized dealer). It must be connected to Audio Vision's socket and the AUDIO LINK cable to the subwoofer and the TV set's center in socket.

To reproduce the sound of the TV set, e.g. DVB radio, via your AudioVision/SubWoofer System establish a connection between the TV set and AudioVision. For that, you should preferably use an optional, digitally suitable audio cinch cable and connect it with the socket AU-DIO DIGITAL OUT of the TV set and the socket COAXIAL IN of your AudioVision. Alternatively. vou can connect the analogue Stereo sound signal of your TV set with the sockets INPUT AUX R/L on your AudioVision via the stereo cinch connection.

Plug the mains cable into a 220-240V 50/60 Hz wall socket

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# **Connecting up**

### AudioVision as a Stand-Alone Solution

Use the antenna cable to connect the socket **ANTENNA FM** to an antenna socket. If you want to connect an analogue audio source, connect it with the sockets INPUT AUX L/R of the AudioVision.

The analogue audio signal of the **AudioVision** is available on the sockets **OUTPUT** AUX L/R.

If you want to connect a digital audio source, connect it with the socket COAXIAL IN of the AudioVision.

The digital audio signal of the AudioVision is available on the socket COAXIAL OUT.

Connect the cable from the iPod Dock to the socket iPod (24pin).

Connect the socket AUDIO-LINK of your AudioVision with the socket of the SubWoofer using the Audio Link cable.

Plug the mains cable into a 220-240V 50/60 Hz wall socket.

-Audio link cable • 0 00 AudioVision Ó • • ..... . 0 ..... (.....) 00 0 \_\_\_\_ FM Antenna --Mains cable  $\odot$ 0  $\odot$ iPod cable

Loewe SubWoofer

### **Setting up the Assist Remote Control**



To insert or change the batteries, press on the arrow. While doing so, simply slide the battery compartment lid down and remove it. Insert alkali manganese batteries LR 03 (AAA) and ensure the correct position of + and -. Slide the cover on again from the bottom.

# Setting up the Assist Remote Control

#### **Other Devices**

You can operate various Loewe devices using the **Assist** Remote Control. The device buttons **REC** - **DVD** - **AUDIO** can be set up for this.



Press the required device buttons and the Stop button simultaneously for 5 sec. until the corresponding LED display flashes twice

Then enter the two-digit device code from the list:

Unit	Code	Factory setting
Loewe ViewVision 8106 H	10	
Loewe Viewvision, Centros 21x2	12	
Loewe ViewVision DR+ DVB-T	13	REC
Loewe Auro 2216 PS/8116 DT	14	
Loewe BlutechVision	15	
Loewe Soundprojector	17	
Loewe TV Radio digital	19	
Loewe Mediacenter	20	
Loewe BlutechVision Interactive	21	DVD
HDMI CEC Mode**	22	
Loewe AudioVision	24	AUDIO
Loewe Sound Projector SL	25	
Reset to factory settings	99	

#### Sound functions

It can be set on which devices the buttons with the sound functions (V+/-, sound off and sound mode) should work.



Press the device button **TV** and at the same time the button with the single digit function code from the list for 5 sec. until the LED Display flashes twice.

Function	Code	Figure
Loewe AudioVision	3	page 12, page 13
Loewe Mediacenter	4	
Loewe TV \star	5	page 11
Loewe Soundprojector	6	

★ Factory setting

**\***  $\star$  from mainframe L271x, Software  $\geq$  V9.5)

### **Operating Loewe Equipment**

#### Using the remote control for a Loewe TV set



Press **TV** button; the LED Display above it lights up for approx. 5 seconds

#### Using the remote control for a Loewe recorder



Press the **REC** button; the LED Display above it lights up for approx. 5 seconds

#### Using the remote control for a Loewe DVD Player



Press the **DVD** button; the LED Display above it lights up for approx. 5 seconds

#### Using the remote control for AudioVision



Press the **AUDIO** button; the LED Display above it lights up for approx. 5 seconds

Every time a button is pressed, the LED display lights up for the selected operating mode for checking purposes (**TV** – **REC** – **DVD** – **AUDIO**).

Please refer to the respective operating conditions on how to operate the individual devices.

The corresponding LED Display flashes twice.

### **Connecting to the Mains Supply**

Plug the mains plug (page 6) into a mains socket 220-240V/50-60 Hz.

### Switching On/Off



Set the remote control for **AudioVision** operation by briefly pressing the button **AUDIO**.

Your **AudioVision** it getting switched on. If you have connected a Loewe TV set (from L271x) via HDMI, then this will switch on as well. Otherwise, switch your TV set on and set the respective AV programme slot.

If necessary, you should set your TV set to the operation of AudioVision for the input jack used (see e.g. "Operation of additional devices" in the corresponding user guide of your TV set).

As soon as **AudioVision** is ready to go, the green **Operating Display** (page 6) lights up.

To switch the device off, press the Off/On button on the **AudioVision** or on the **Assist** remote control again.

## **Digital Link HD**

With the Digital Link HD, the Loewe TV sets and other TV sets supporting CEC standard transmit the signals of the remote control via HDMI connection from the TV set to the **AudioVision**. However, only the drive functions are supported.



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The TV set needs to be switched on.

On the TV set, select the AV programme slot for HDMI.

As long as HDMI is selected as the programme slot, most TV remote control commands (**ASSIST** in TV mode) will be passed on to the connected HDMI unit. Volume, sound on/off, sound adjustment and TV aspect however, still affect operation of the TV set. The AUDIO commands (**ASSIST** in AUDIO mode) are <u>not</u> passed on by the TV.

By pressing the **TV button** for a long time, you can switch between HDMI and TV operation. Pressing the **TV button** briefly switches back to TV mode.



With the **TV button** (press briefly), in TV operation you switch back to the last station watched and terminate the device control.

It is possible that your Loewe TV set may need a software update. Please contact your specialist retailer.

# Digital Link HD (HDMI CEC)

With Digital Link HD, Loewe TV sets (from Mainframe L271x, Software  $\geq$  V9.5) pass the signals from the remote control via the HDMI connection from the Loewe TV set to compatible additional devices, such as **AudioVision**. Digital Link HD makes sense if you want to set up **AudioVision** in a concealed place and all the devices are to be controlled via the Loewe TV set.

First of all, adjust the HDMI CEC function for the **Assist** remote control as described on page 14 to Code 22 on the required device button (e.g. AUDIO).



Then carry out the allocation of the Digital Link HD function to the HDMI interface of the TV set used by pressing the button set above (e.g. AUDIO) for 5 sec.

A selection menu will appear.



▲ ▼ Select required device (e.g. AudioVision).

Confirm with OK.

From now on, the signals of the **Assist** remote control are transmitted from the TV set to the **AudioVision** if the corresponding device button (e.g. AUDIO) has been actuated before.

- It is possible that your Loewe TV set may need a software update. Please contact your specialist retailer.
- If you switch the screen in the DVB radio mode with the colour button red off, only some button functions of the Assist remote control (e.g. V+/-, P+/-, sound off) on AudioVision will be transferred.
- FM radio cannot be used if there is a concealed installation (see page 27).

### Menu Language

During the first operation you will be asked to choose the language you want to use in the menus of the AudioVision.

	M	lenu Language
	Deutsch	
	English	
	Français	
	Italiano	
	Espanoi	
	Nedenands	
	♦ Select	os Adopt
▲ ▼ Select	required language	
▲ ▼ Select	required language	
▲	required language <b>DK</b> .	
▲	required language <b>DK</b> . Je the Menu Langu	Iage at any time.
▲ ▼ Select Confirm with ( You can chang Call un Main N	required language DK. Je the Menu Langu Menu	Iage at any time.
▲ ▼ Select Confirm with ( You can chang Call up Main M	required language DK. Je the Menu Langu Menu.	Iage at any time.
<ul> <li>▲ ✓ Select</li> <li>Confirm with (</li> <li>You can chang</li> <li>Call up Main N</li> <li>▲ ✓ Select</li> </ul>	required language DK. Je the Menu Langu Menu. option A LANG	Iage at any time. <b>GUAGE</b> .

#### ► ► Select required language.

#### Confirm **OK**.



#### Close menu.

### Main Menu

The menu of the AudioVision will appear on the screen of the connected TV set. Here you can make the necessary settings.

► C &	LANGUAGE Menu Language Disc Audio Disc Subtitle Disc Menu	English English Off English
	✦Move ► Select	(END)

To be able to call up the Main Menu, if necessary close other menus first using (END)

### **Navigation in the Menu**

In these operating instructions, the arrow buttons on the Assist Remote Control are shown as follows:



### **Disc Languages**

Select a language for the menu, the sound and the subtitles of the disc. If you want to use a language other than the "original" version of the disc, then select it here if it is available on the disc.



END

#### Call up Main Menu.

LANGUAGE.

▶ ▲ ▼ Select option Disc Audio, Disc Subtitles or Disc Menu.

- $\bullet \bullet$  Select required option.
  - **Off** Switch off Subtitles on Disc
- **Original** The original language of the disc is selected. **Others** Select another language (page 32).

#### Confirm **OK**.

Close menu.

MENU

# Menu Display

In the menu **DISPLAY** you can set the on-screen display of your **AudioVision** to your TV set.



#### **TV Output Select**

Select the video output signal depending on which video output socket you use (page 11).

► ► Select option **TV Output Select**.

 $\label{eq:rescaled} \textbf{RGB} \quad \text{The TV set is connected to the socket $\textbf{EURO AV}$}$ 

**YPbPr** The TV set is connected to the **OUTPUT** 

#### COMPONENT sockets

Confirm **OK**.

END Close menu.

- Before changing this settings, make the necessary cable connection so that you do not see a black screen.
- While using the HDMI socket this setting is not required.

#### **TV** Aspect

(MENU)

- ► ► Select option **TV Aspect**.
  - **4 : 3** Select this setting if a standard TV set with the picture format 4:3 is connected.
  - **16 : 9** Select this setting if a wide screen TV set with 16:9 TV Aspect is connected.

Confirm OK.

Close menu.

### END C Display Mode

This option is available if in the menu  $\ensuremath{\text{TV}}$  Aspect you have selected option 4: 3.

#### ▶ ▲ ▼ Select option **Display Mode**.

- **Letterbox** Shots in wide screen format appear with a black bar at the top and bottom edge of the screen.
- Panscan The picture fills the entire screen but if necessary cuts off areas at both sides.

Confirm **OK**.

END Close menu.

### Menu Audio

In the AUDIO menu you can make various sound settings.



#### **Speaker Setup**

Select this setting if you have connected an audio system directly to the **AudioVision** (page 12 and page 13).

#### Confirm OK.



 $\bullet \bullet \bullet \bullet$  Select required option.

Speaker Select the speaker to be set up.

Connection Select the cut-off frequency of the connected speaker (see technical data) or shut it Off \*

**Volume** Set the volume level of the selected speaker so that it is perceived by you in your listening position at the same volume as the other speakers

- Distance Set the distance of the speaker to your listening position
  - Test Switch a test signal for the setting of the volume on/ off
  - Confirm OK.
- END Close menu.

#### Night Mode (DRC)

With the setting **On** you can limit the dynamics (i.e., the difference between the loudest and the softest sounds). You can therefore also play back a movie with lower volume differences. This option is only effective if your **AudioVision** processes the audio signals (see **preamplifier** on this page).

#### Vocal

Switch the option **Karaoke singing** to **On**, if you want to play back a multi-channel karaoke DVD. The karaoke channels on the disc are mixed in normal stereo sound

#### Audio Delay (HD AV Sync)

If you are using the HDMI socket, you can set Audio Delay (for example for lip synchronous sound transmission).

▲ ▼ Select a value between **0** and **300 ms** (with configuration acc. to page 12 select 100 ms).

#### **Audio Output**

You can choose which audio output (depending on the available sound format) should be used.

**COAXIAL OUT** Digital sound output (Bitstream)

AUX L/R Analogue sound output stereo L/R

#### Preamplifier

You can use this setting to set how and where the audio signals are processed.

- HDMI On Select this option, if AudioVision is to process the audio signals (page 12) This is controlled via the HDMI connection
- **On** Select this option, if **AudioVision** is to process the audio signals (page 13)
- **Off** Select this option if the Loewe TV set connected is to process the audio signals (page 11)

#### **TV Input**

You can determine the TV sound input on the **AudioVision**, which is used in the option **Preamplifier**: **HDMI on**.

- TV In Select this option if the sound signal is fed into the COAXIAL IN socket
- Line In1 Select this option if the sound signal is fed into the INPUT AUX R/L socket
- **EURO AV** Select this option if the sound signal is fed into the **EURO AV** socket
- ★ If the audio signals are channelled through AudioVision (page 12) and centre channel through the TV set, please select the setting Connection: TV (100Hz).

### LOCK Menu

In the LOCK menu you can set playback limitations.



LOCK.

**A V** 

MENU

 $\bullet$  - Select the option

#### Setting up a Password

First of all you have to set up a personal Password.

- ► ► ► Select option Password.
- ▶ Select option New.

Confirm **OK**. Enter a four

Enter a four digit password using numeric keypad.

Confirm **OK**.

Checking password entry.

Confirm **OK**.

If entry is incorrect, before pressing OK, press ◀ repeatedly to cancel the numbers.

#### **Change Password**

- ► ► ► Select option **Password**.
- Select option Change.



### Confirm **OK**.

Use number buttons to enter the current four-digit Password.

Confirm **OK**.

Use number buttons to enter the new four-digit Password.

Confirm **OK**.

Checking password entry.

Confirm **OK**.

If you have forgotten the password, you can reset it. Remove all media (discs, USB, iPod) and close all menus. Open the main menu with MENU. Enter the key number (page 31) and press OK. The password is now reset.

#### Rating

This function limits playback of DVDs that have an adult rating, providing the discs have a corresponding code. For full playback you are asked to enter the password.

► ► ► Select option Rating.



Press button.

Use number buttons to enter the current four-digit Password.

Confirm **OK**.

**Unlock** The disc is played completely

Rating 1 to 8 Only the scenes of the disc inserted are played which comply with the assigned security level or with a security level below this. Level "1" has the most playback restrictions.

#### Area Code

To use playback limitations of the discs, enter the Area Code of the respective country (list see page 32).

- ► ► ► Select option Area Code.
- Press button.
- Use number buttons to enter the current four-digit Password.

Confirm **OK**.

▲ ▼ Set the first letter.

Confirm **OK**.

▲ ▼ Set the second letter.

Confirm **OK**.

# **DivX Registration Code**

You receive the DivX $\circledast$  VOD (Video On Demand) registration recognition to borrow and buy movies using the DivX $\circledast$  VOD service.

- Call up Main Menu.
  - ▲ ▼ Select option OTHERS.
  - Press button.

#### Confirm **OK**.

The registration code valid for your device is shown. You will find further information at: www.divx.com/vod.

# **Playback of DVD and CD**

### **System Conditions**

If you have carried out the relevant steps as described in Chapters "Setup", "Connect" and "Start-up" switch your **AudioVision** and devices connected to it on.

Depending on which device configuration you are using (see page 11 to page 13), set the device buttons and sound functions on the Assist remote control **as** described on page 14. If you use the integrated network configuration as described on page 11, the Loewe TV set will process the sound and sound functions of the **Assist** remote control do not have to be changed. With a configuration as described on page 12 and page 13, it is necessary to change the sound functions on the **Assist** remote control as described on page 14.

#### **Playable Discs**

D	isc Type	Recording Format	Contents	Disc Size
DVD Video	Regional Code 2 / ALL	Video Mode	Audio + Video (Movie)	12 cm (5")
DVD±	RW/DVD±R *	Video Mode	Audio + Video (Movie)	12 cm (5")
A	udio CD *	Audio CD (CD-DA)	Audio	12 cm
CD-RW/CD-R *		Audio CD (CD-DA)	Audio	(5″)

Only use discs that conform with conventional standards. This can be ascertained from the logos applied.

\* only finalised discs

#### **Regional Code**

This Player can only play back DVDs for Region "2" or "All".

The regional code on the labels of many DVDs shows which type of DVD player can play back these discs. On some DVD discs, the label with the regional code is missing, even though the disc can not be played back in all regions.

#### Symbols in these operating instructions

DVD ALL	All DVD discs
DVD-V	DVD Video Disc
CD	Audio CD
DivX	DivX/Xvid files
MP3	MP3 files
WMA	WMA files

- JPEG JPEG files
- *Radio* Radio operation

#### **Handling Discs**

Do not touch the recorded side of the disc. Hold the disc by the edges to avoid touching the surface with your fingers. Do not apply any paper or sticky tape to either side of the disc.



- DVD-R/RW, DVD+R/RW- and CD-R/RW discs written with a PC or a DVD or CD Recorder can not be played back if the disc is damages or dirty or the lens of the player is covered with condensation.
- If you write a disc with a PC, it may not be possible to play back the disc, even though its format is compatible, possibly because of the settings in the application software used to burn it. (You can get further information on this from the software provider).
- Depending on the recording device or the CD-R/RW- (or DVD±R/±RW-) disc itself, some CD-R/RW- (or DVD±R/±RW) discs can not be played back with this device.
- Do not use any unusually shaped CDs (e.g. heart-shaped or octagonal). Otherwise malfunction or damage can not be ruled out.
- Fingerprints and scratches on the disc can impair playback. Take care of the discs.

#### **Inserting Discs**

The disc drawer of your **AudioVision** is behind the front flap. To open the disc drawer, press the button  $\triangle$  on the device. Insert the disc in this drawer. The printed side of the disc faces upwards. Press the  $\triangle$  button again to close the disc drawer.



**Ejecting the Disc** Press the **b**utton again to remove the disc.

# **Playback of Video DVD and Audio CD**

Playback	in General	<b>Search</b> DVD-V DivX (	<u>CD</u>
ASSIST	Press several times until <b>DVD</b> / <b>CD</b> appears in the display. <b>AudioVision</b> tries to read the disc. The Display shows <b>Reading</b> . Depending on the medium, playback starts automatically or a disc menu is displayed. Follow the instructions on the screen or follow the documentation with the disc.	•	Select the search direction and speed: Press several times for quick search rewind. Press several times for quick search forwards.
	♦ ► ► Select title		Close search mode and continue playback.
	<b>OK</b> Start playback. <b>Play</b> Start / continue playback.	Freeze Fram DVD-V DivX	e and Frame by Frame Playback
	Pause Stop playback. Fast Forward By repeatedly pressing, increase the fast forwards speed.		Pause Stop playback . Press Pause again: Scroll forwards frame by f
••	Rewind By repeatedly pressing, increase the rewind speed.	Slow motion	Continue playback
INFO	playback. Show DVD title menu.		Pause: Stop playback. Switch on slow-motion mode during Pause.
	Chapter		Select the slow-motion direction and speed: 1/16, 1/8, 1/4, 1/2 (rewind).
			Slow-motion speed and direction are shown. Close Slow-motion mode and continue playba
	O Move O d Input D Enter	<b>Repeat</b> DVD-V CD M	P3 DivX
	In the title menu you can - providing the DVD currently being played back supports this - set a selection of options, such as Title / Chapter selection or Subtitles.	EPG Random Chapter	Select type of repeat. Random sequence of playback Repeats the current Chapter
• OK •	<ul><li>✓ Select option.</li></ul>	Title Track	Repeats the current Title Repeats the current Track

are indicated as arrows. ind continue playback. Frame Playback k. Scroll forwards frame by frame. :k.

	Switch on slow-motion mode during Pause.
	Select the slow-motion direction and speed:
•	1/16, 1/8, 1/4, 1/2 (rewind).
$\blacksquare$	1/16, 1/8, 1/4, 1/2 (forwards).
	Slow-motion speed and direction are shown.
	Close Slow-motion mode and continue playback.

- f playback
  - Chapter Title
  - All Repeats all titles/tracks on the disc
  - -- No Repeat

- ▲ ▼ Set option. Confirm with OK.
- If the parental control rating for the disc is higher the movie rating, then the four-digit password has to be entered (refer to Rating on page 19).

# Playback of Video DVD and Audio CD

### **Disc Playback**

You can display various information on the screen about the disc that is inserted.



Call up the DVD title menu during the playback.





Select the desired function.

TitleCurrent title (or track number)/Total number of titlesChapterCurrent Chapter number/Total number of ChaptersTimePlay time that has elapsed, got to time with OKAudioSelected sound formats, film language and audio channelsSubtitleSelected SubtitlesAngleSelected view / Total number of viewsSoundSelected sound mode (page 23)

#### Selecting a Title

DVD-V DivX



- Show DVD title menu.
- ▲ ▼ Select symbol 🛞
- ♦ Select title number.

**OK** Start playback.

#### Selecting a Title

CD DivX MP3 JPEG iPod



**P+** during playback, to select the next title/ next photo or **P-** to return to the beginning of the current title.

Press P- twice briefly to return to the previous title.

#### Select Chapter / Track

DVD-ALL



If a title has several Chapters/Tracks, you can select another Chapter/ another Track as follows:



**P+** or **P-** during playback, to select the next Chapter/ the next Track or to return to the beginning of the current Chapter/Track.

Press **P-** twice briefly to return to the previous Chapter/Track.

#### Time (playback from ...)

#### DVD-V DivX

The function Time allows you to select any time for playback of a title.

INFO

• Show DVD Title menu DVD-V.

In the field  $\ensuremath{\text{Time}}$  you are shown the elapsed playback time of the current disc.



▲ ▼ Select symbol ②.



Enter the time in the format hh:mm:ss.

**OK** Start playback from a time you have entered.

#### Digital Sound Formats, Film Language and Audio Channels

#### DVD-V DivX

Here you can select the digital sound format in connection with the film language.

- Show DVD title menu.
  - ▲ ▼ Select symbol 🔍
  - ◆ ► Select another film language resp. sound format (*DVD-V DivX*) if available.

#### Subtitles

# DVD-V DivX

- Show DVD title menu.
  - ▲ ▼ Select symbol
  - Select the required subtitle language if available.

# Playback of Video DVD and Audio CD

#### Angle

#### DVD-V

If the DVD includes scene which have been recorded from different angles, you can change to a different camera angle during playback.



Show DVD title menu.

▲ ▼ Select symbol 🎇



◀ ► Select required camera angle - if available. The number of the current camera angle is shown.

An angle mark symbol is shown on the screen during scenes which have been recorded from different camera angles.

#### Sound mode (Sound)

#### DVD-V DivX MP3 Radio

AudioVision has a number of preset Surround Sound effects. The entries for the equaliser shown on the display can vary depending on the sound sources and effects.



Show DVD title menu.



✓ ► Select required option.

Normal	sound without equaliser effects
CUSTOM	Personal tone setting

Further sound effects are possible depending on the media type that is played back.

#### **Individual Sound Settings**

#### DVD-V DivX MP3 Radio

You can set bass and treble and other sound effects.



Press several times until on the display of the AudioVision the term **CUSTOM** appears.



 $\blacktriangle$  - Select required option .

BASS Set bass

**TREB** Set treble

**NIGHTMOD** Switch night mode (page 18) on/off

Make required setting.

#### Zoom

#### DVD-V

With the Zoom function you can increase the size of the video image and then navigate within the zoomed in picture during playback.



● ● 🖗 ● Confirm several times during Playback/Freeze Frame.

Zoom stages: 100% (normal size), 400%, 1600%, scale image vertically.

- ♦ ► ▲ ▼ Select picture detail/scaling.
- END Close zoom window.
- The zoom function may not work on certain DVDs.

#### Disc Menu

#### DVD-V

Video DVDs usually have their own menus.



 $\bullet \bullet \bullet \bullet$  Select required option.

Confirm with OK.

Go to Disc Menu.

Close Disc Menu DVD.

### Saving the last Disc Settings

#### DVD-V

AudioVision remembers the last scene shown on the last disc (Bought Video-DVD). The position of the last scene is saved in the memory even if the disc is removed from the device or the device is switched off (or respectively to standby). When this disc is inserted again, the saved scene is automatically played back.

# **Playback of Media Files**

With your **AudioVision** you can play back the digital media files saved on discs or USB sticks.

#### Select operating mode

(	ASSIST

Press several times until the display of the **AudioVision** shows **DVD / CD** or **USB**.

#### Select Media Type

TEXT Press several times to select the required operating mode Music, Photo or Movie .

Music	Photo		Movie
USB			Play List
<b>T</b>			
Folder 1			
Folder 2			
Folder 3			
01-Title1.mp3	3		
02-Title2.mp3	3		
03-Title3.mp3	3		
04-Title4.mp3	3		
05-Title5.mp3	3		
0:00:00 1/8			
TEXT Photo/Movie	-	Screen off/on	C Add

For how to control playback of media files, see Chapter "Playback in General" (page 21).

### **Video Files**

#### **Playback of Video Files**



Press several times until the display of the AudioVision shows DVD / CD or USB.



Press several times to select Movie.

▲ ▼ Select file or folder. Press and hold to scroll through.

OK Start playback or change to folder.

Play Start / continue playback.



#### Music Photo Movie USBList Folder 1 Folder 2 Folder 3 01-Movie 1.avi 01-M

#### **DivX Subtitle**

Select the Subtitles as described on page 22.

#### **Conditions for video files**

- The maximum image resolution of the DivX file is smaller or equal to 720 x 576 (W x H) pixels.
- The file name of the DivX file is a maximum of 45 characters long.
- Characters in DivX file names that can not be shown are displayed as "\_".
- Maximum refresh rate 30 images per second.
- If the sound and video track are not synchronous, either sound or video is played.
- Valid DivX file endings for videos are: ".avi", ".divx", "mpg", ".mpeg".
- Subtitle formats that can be played back: SubRip(\*.srt/\*.txt), SAMI(\*.smi), SubStation Alpha(\*.ssa/\*.txt), MicroDVD(\*.sub/\*.txt), SubViewer 2.0(\*.sub/\*.txt).
- Video Codecs that can be played back: "DivX3.xx", "DivX4.xx", "DivX5.xx", "MP4V3", "3IVX".
- Audio Codecs that can be played back "Dolby Digital" (AC3), "PCM", "MP3", "DTS (only at DIGITAL OUT)", "WMA".
- MP3 Bit rates: 32 320 kbps.
- WMA Bit rates: 40 192 kbps.
- Discs, that have been formatted with the Live File System can not be played back on this device.
- If the video file and the subtitle file have different file names, then while playing back a DivX file, it is possible that no subtitles are shown.
- It is possible that DivX files that deviate from the DivX specification may not able to be played back.

### **USB** Operation

- You can connect a commercially available MP3 Player with its own power supply or a USB stick directly to the USB socket.
- The standard USB 1.1 and 2.0 is supported.
- The USB device may <u>not</u> be disconnected during a file transfer.
- Only the file systems FAT16 and FAT32 are supported.
- The maximum number of files is 1000. The search run can take more than 1 minute.
- Devices that require an additional software installation to be connected to a computer are not supported.
- Other connection options than the USB connections mentioned above are not supported.

# **Playback of Media Files**

### **Audio Files**

#### **Playback of Audio Files**



Press several times until the display of the AudioVision shows DVD / CD or USB.

▲ ▼ Select file or folder.

**OK** Start playback or change to folder.

Press several times to select Music.



**Play** Start / continue playback.



• • • Red button Switch screen on/off

### Playlist

CD MP3 WMA

You can play back up to 30 Titles/Track on one disc or a storage medium in a sequence you have chosen. The playlist is not saved.

Music	Photo		Movie	
USB			Play List	
<u> </u>			01-Title1.mp3	
🛅 Folder 1			03-Title3.mp3	
🛅 Folder 2			05-Title5.mp3	
Folder 3 🗁				
01-Title1.mp3				
02-Title2.mp3				
03-Title3.mp3				
04-Title4.mp3				
05-Title5.mp3				
0:00:00 1/8				
TEXT Photo/Movie	🥌 Sa		n 💿 Delete	
▲ ▼ Select T	itle/Track in the	left co	lumn <b>List</b> .	
Green button	Add selected ti	tle/trad	ck to the <b>Playlist</b> .	

 $\blacktriangleright$   $\checkmark$  Move selection bar in the right column **Playlist** to the first entry.



Play Start / continue playback.

Press several times to display the file information saved in the MP3 file (Metadata/Tags).

#### **Conditions for Audio files**

- Sampling Frequency: 32 48 kHz (MP3), 32 48 kHz (WMA).
- Bit rate: 32 320kbps (MP3), 40 192kbps (WMA).
- Number of Files: Maximum 999.
- File extensions: ".mp3" / ".wma".

# **Photo Files**

#### Display of photo files



#### **Conditions for photo files**

- Max. pixel width: 2760 x 2048 pixels
- Number of Files: Maximum 999.
- File extensions: ".jpg"

# **Playback from iPod**

You can connect your iPod to the **AudioVision** and enjoy your music in high quality. To do so, used the iPod cable supplied.

### **Connecting iPod**

Make the connection between your iPod and the **AudioVision** (page 13) by plugging the contact pin of the iPod cable into the **iPod (24pin)** socket on the back of your **AudioVision** (page 6). The arrow on the plug points upwards. Plug the other end of the iPod cable into the dock connection on the iPod.



### **iPod Operation**

Switch your iPod on.



Press several times until **IPOD** appears in the display of the **AudioVision**.

▲ ▼ Select required option, e.g. Albums.

Confirm with OK.

Confirm with OK.





II Albums	
Album 1	
Album 2	
Album 3	
Album 4	
Album 5	
Album 6	

▲ ▼ Select required Title.

Confirm with OK.



- Previous menu.
- For how to control functions in iPod operation, see Chapter "Playback in General" (page 21).

#### Information for iPod operation

- Depending on the software version, it is possible that your iPod can not be operated using the system. We recommend that you update the software of your iPod to the newest version.
- The compatibility of your iPod can vary depending on the model.
- Depending on the iPod, disruptions may occur.
- Please make sure that when using and handling the iPod in the dock, do not use too much force to prevent damage to the sensitive plug connections.
- The **MENU** has no function in iPod operation.

# **FM Radio**

You can receive FM radio stations with your AudioVision. The device can save up to 40 stations. If the station transmits additional information via RDS, it can be seen on the display of the AudioVision.

## **Radio Setup**

Connect the AudioVision via the ANTENNA FM socket (page 6) and the antenna cable supplied with the FM antenna socket (page 11).



Set the remote control for AudioVision FM radio operation by pressing the AUDIO button and hold.

• • • • Press the **blue button** for > 5 sec.: Automatic station search is started.

> Your AudioVision searches the entire transmission range for receivable stations and saves them in the station list. This process takes some time.

### **Radio Operation**



P+ / P- Select station up/down.



Enter the two digit station number.

- Short: Fine-tuning forwards; Long: Search run forwards Short: Fine-tuning down; Long: Search run down
- - Select Mono/Stereo.
- EPG Press several times: Select RDS display.
  - **PS** Station name
  - PTY Type of programme
  - RT Text messages
  - CT Station time



V+ / V- Volume up / down.



Sound on / off.

Select sound mode (processing of audio signals via the AudioVision) - see page 18 and page 23.

# Sort List of Radio Channels

You can change the order of the list of stations at any time. For example, you can put your favourite station at 1st position. Please note however that the station that was in 1st position will then be overwritten.



P+ / P- Select required station number.



Press button: The display flashes.

**P+** / **P-** Select the new required station number.



.

Press button: The selected station is saved.

- If required, save the station in another storage space, before overwriting it.
- **FM** radio cannot be used if there is a concealed installation (see page 15).

# **Other Functions**

### **Sleep Timer**

With the Sleep-Timer you can set your **AudioVision** to switch off after a certain period of time set by you.



Press button.

On the display you will see: SLEEP 180.

Every time the button si pressed, the time to automatically switching off will be reduced is predetermined steps.

To deactivate the sleep timer again, press the sleep timer again, press the button repeatedly until the normal display appears.

### **Select Source**

You can also play back sound from your **AudioVision** from externally connected devices.



Press button.

On the display you will see: TV-IN.

Every time the button PIP is pressed again, the one after the other input **TV-IN** (COAXIAL IN) - **LINE IN1** (INPUT AUX R/L) - **EURO AV** is selected.

### **HDMI Format Setup**

You can set the video-resolution of your **AudioVision** when using the **HDMI OUT** socket to adjust the picture quality optimally to your TV set.



Press button.

Every time the • is pressed again, the resolution switches between 576p, 720p, 1080 i and 1080p, provided that this is supported by the TV set connected.

# Environment

## **Environmental protection**

#### **Cardboard box and packaging**

In line with national regulations regarding the disposal of packaging materials, we pay a fee to authorised recyclers who collect packaging from dealers. Nevertheless, we recommend that you keep the original cardboard box and the rest of the packaging materials so that the unit can, if necessary, be transported in the safest possible conditions.

#### The Unit



**Important**: The EU Directive 2002/96 /EC governs the proper return, handling and recycling of used electronic appliances. Old electronic appliances must therefore be disposed of separately. Never dispose of this unit in the normal domestic waste! You can hand in your old unit free of charge at identified collection points or to your dealer if you buy a similar new unit.

Other details about return (also for non-EU countries) are available from your local authorities.

#### **Remote control batteries**



The batteries provided contain no harmful materials such as cadmium, lead or mercury. Regulations concerning used batteries mean that batteries may no longer be thrown out with the household rubbish. You can dispose of used batteries free of charge at the collection points in commercial outlets. Your dealer will also have a collection point for used batteries.

# Troubleshooting

Problem	Possible Cause	Remedy		
Not working at all	Mains cable not plugged in.	Plug the mains cable into a socket 220-240 V 50/60 Hz.		
No picture.	The device is not connected properly.	Make the connections as described on page 11-13.		
	The TV set is not set up to receive DVD signals.	On the TV set, select the correct AV programme slot.		
	The video cable is not connected properly.	Check the both cable plugs to make sure they are firmly plugged into the sockets.		
No sound.	Faulty connections of input or output cables.	Connect the cables properly (page 11). If the problem persists, it is possible that the cables are faulty.		
	The volume is set at minimum.	Turn up the volume.		
	The sound is set to mute.	Press $\blacksquare$ or <b>V</b> + on the remote control to activate audio output again and then adjust the volume.		
If the TV programme of the analogue stations is changed, a switch noise can be heard.	The external sound source is connected via <b>TV IN</b> (COAXIAL IN) but the digital TV sound outlet not active.	Adjust the digital sound outlet in your TV set (for Loewe TV sets see Sound Components - HiFi/AV amplifier).		
	The external source is connected via <b>EURO AV</b> .	Connect the external sound source via <b>LINE IN 1</b> (INPUT AUX R/L).		
The inserted disc will not play.	Wrong Area Code on the Disc.	Europe is in the DVD Regional code 2. DVDs that you buy in Europe are set up for this Area Code. DVDs with other Area Codes can not be played back.		
	The Disc is dirty.	Clean the disc.		
A displayed media file cannot be played.	The file format is not supported (page 31).	On a computer, convert the file into a supported format using an audio converter programme.		
No radio reception.	The FM Antenna is not pointing in the right direction or is not connected.	Check the antenna connection and if necessary realign the antenna. If necessary, connect an antenna.		
	The signal strength of the radio channel is too low.	Tune in the stations manually and switch to Mono.		
The unit is not working properly.		Unplug the mains plug from the mains socket and then try plugging it in again after 30 seconds.		
	The software of your Loewe TV set is not compatible with <b>AudioVision</b> .	Contact your specialist retailer.		
The remote control is not working properly.	The batteries in the remote control are dead.	Replace the batteries with new ones.		

# Glossary

#### С

**CEC**: Abbreviation for Consumer Electronics Control. CEC makes overall component control functions available for consumer electronics devices (e.g. System-Standby, One Touch Play). CEC is referred to at Loewe as Digital Link HD.

Cinch cable : Cable for transmitting sound or picture.

**COMPONENT OUT**: Connection via which the video signal is transmitted using three separate cinch connections. It is made up of the brightness signal "Y" and the colour difference signals "Pb" and "Pr". YPbPr is the original analogue version of digital YCbCr, which colour codes the video data saved on the DVD or transmitted with DVB per Sat, cable or antenna.

#### D

**Digital Link HD**: System for controlling units via the HDMI connection of the Loewe TV set when they have been set up in a covered position.

Dolby Digital: Digital surround sound.

Dolby Pro Logic: Analogue surround sound.

**DRM**: Digital Rights Management. Processes to control copyright protected data. To be used correctly, DRM protected contents require not only a DRM capable device but also the possession of a license issued by the provider (to be paid for).

**DTS** : Digital surround sound.

**DVD**: Abbreviation of Digital Video Disc and later Digital Versatile Disc.

Ε

**Euro AV socket**: Interface to connect video devices to a TV set. This socket is also called a SCART socket.

#### F

FM: Frequency Modulation - Name for analogue ultra short-wave radio (VHF).

#### Н

**HDMI**: High Definition Multimedia Interface, is a newly developed interface for full digital transmission of audio and video data.

L

**ID3 tags**: Additional information on MP3 files. Here you can save information on the artist, title, album and album cover. This data is then processed by the PC using an ID3 tag editor.

iPod: portable digital media playback device made by Apple.

#### J

**JPEG/JPG**: Joint Photographic Experts Group is a body that developed a standardised process for compressing digital pictures. This process JPEG (abbreviated to JPG) that was named after the body is a wide spread graphics format for photos.

#### М

MPEG: Digital compression process for video.

Mono: Single-channel sound

MP3: Data format for compressed audio data.

Ν

NTSC: American colour standard.

Ρ

PAL: European colour standard.

PCM: Pulse Code Modulation for digital sound.

**Progressive Scan**: Technology for image format with real complete picture for flicker-free presentation.

#### R

**RDS**: Radio Data System - allows transmission of text information accompanying FM radio.

RGB: Colour signals red, green and blue.

#### S

Stereo: Dual channel sound.

#### Т

Tuner: = receiver.

#### U

**USB**: Universal Serial Bus. Serial bus system for connecting external devices (USB card reader, USB stick).

#### W

**WMA**: Abbreviation for Windows Media Audio, Microsoft own audio data format. As with MP3 files, the content is compressed here as well.

#### Υ

Ycc/Ypp: Colour standards for Set Top Boxes.

YCbCr: Digital colour model, see COMPONENT OUT.

YPbPr: Analogue colour model, see COMPONENT OUT.

# **Technical specifications**

#### General

AudioVision Operating temperature ° Humidity Dimensions (approx.) Weight

#### **Electrical Data**

Power supply AC 220 - 240V, 50/60 Hz Power consumption Operation: 70 W Standby: < 1 W

#### Interfaces

INPUT AUX R/L OUTPUT AUX R/L COAXIAL IN COAXIAL OUT OUTPUT COMPONENT

HDMI OUT EURO AV VIDEO OUT ANTENNA FM Headphones USB iPod (24pin) AUDIO LINK

#### Playback

Playback formats

Video standards

Audio standards

#### File formats supported

Audio Photo Video

#### Radio

Type FM Band Station Memory Item No. 69202 L/T00 5 °C ... 35 °C 30 % ... 85 % (no condensation) 430 x 73 x 303 mm (W x H x D) 3.7 kg

Analogue, Stereo 1 V, 10 kOhm, RCA socket Analogue, Stereo, 1 V, 10 kOhm, RCA socket SPDIF, 44, 1/48/64/88,2/96 kHz, RCA socket Coaxial 44, 1 kHz, RCA socket (Y) 1.0 V (p-p), 75 Ohm (Pb)/(Pr) 0.7 V (p-p), 75 ohms, RCA sockets x 3 Type A, 19 Pin, LVDS digital, V1.3 1.0 Vp-p, 75Ohm, RGB/FBAS, SCART RCA socket x 1 (FBAS) 0.7 V (p-p) FM Antenna Input, 75 Ohm jack plug 3.5 mm 2x V 2.0, Type A Contact pin for iPod 26 pin D-SUB, Loewe System

DVD-Video DVD+/-R, DVD+/-RW (Video Mode), CD, CD-R, CD-RW TV Standard PAL / NTSC TV Aspect 16:9, Letterbox 4:3, Pan & Scan 4:3 Dolby Digital (AC-3), Dolby Prologic II, DTS, MPEG, PCM

MP3, WMA (without DRM) JPEG DivX

PLL, RDS 87.5 - 108.0 MHz 40

#### **Company and editorial details**

Loewe AG is a public limited company under German law with its Head Office in Kronach.

Industriestrasse 11, 96317 Kronach Telephone: + 49 (0)9261 / 99-0 Fax: + 49 (0)9261 / 99-500 E-mail: ccc@loewe.de

Trade Register: Municipal Court Coburg, No. HRB 42243 VAT ID-No.: DE 193216550 WEEE Registration number: DE 41359413

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Manufactured under licence from Dolby Laboratories. Dolby, ProLogic and the double-D symbol are trademarks of Dolby Laboratories.

"DTS" and "DTS Digital Out" are trademarks of Digital Theater Systems Inc.

HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI licensing LLC.

The device is DivX certified to playback DivX video.



# Language code list

# Area Code List

Enter the appropriate code for the initial setting of "Disc Audio", "Disc Subtitles" and/or "Disc Menu" (page 16).

#### Enter the appropriate code for the initial setting of the "Area Code" (page 19).

Afar	6565	Maori	7773	Afghanistan	AF	Republic of Congo	CG
Afrikaans	6570	Marathi	7782	Egypt	EG	Slovak Republic	SK
Albanian	8381	Macedonian	7775	Antilles	AN	Romania	RO
Ambanic	6577	Moldavian	7779	Argentina	ΔR	Russian Federation	RH
Amindric	0377	Mongolian	7778	Ethionia	ET	Saudi Arabia	۲.O
Arabic	6582	Durman	7770	Australia		Sauul Alabia	SA
Armenian	7289	Burmese	//89	Australia	AU	Sweden	SE
Azerbaijani	6590	Nauru	7865	Belgium	BE	Switzerland	CH
Assamese	6583	Nepalese	7869	Bhutan	BT	Senegal	SN
Avmara	6588	Dutch	7876	Bolivia	BO	Zimbabwe	ZW
Baschkir	6665	Norwegian	7879	Brazil	BR	Singapore	SG
Basque	6085	Oriva	7982	Chile	CI	Slovenia	SI
basque	6905	Puniahi	2065	China	CN	Shovenia	EC
Bengali, Bangla	6678	Fulijabi Do oslato	8003	Cillia Crata Dire	CN CN	Spain	LJ
Bhutanese	6890	Paschio	8083	Costa Rica	CR	STILdrika	LK
Bihari	6672	Persian	/065	Denmark	DK	South Africa	ZA
Breton	6682	Polish	8076	Germany	DE	South Korea	KR
Bulgarian	6671	Portuguese	8084	Ecuador	EC	Taiwan	TW
Chinaca	9072	Ouechua	8185	El Salvador	SV	Thailand	TH
Danich	6965	Retoromanian	8277	Fiii	FI	Turkey	TR
Comment	0803	Romanian	8270	Finland	FI	Haanda	liG
German	6869	Dussian	0275	France		Uluraina	00
English	6978	Russian	8285	France	FR	Ukraine	UA
Esperanto	6979	Samoan	8377	Greece	GR	Hungary	HU
Estonian	6984	Sanskrit	8365	Greenland	GL	Uruguay	UY
Faroese	7079	Scottish (Gaelic)	7168	Great Britain	GB	USA	US
Fijian	7074	Swedish	8386	Hona Kona	НК	Uzbekistan	UZ
Einnich	7074	Serbian	8382	India	IN	Vietnem	1/11
FILILISI	7073	Serbo-Croatian	8372	Indonesia	ID	vietnam	VIN
French	7082	Serbo Croatian	0372	laveal			
Friesian	7089	Shona	8378	Israel	IL .		
Galician	7176	Sinani	8368	Italy	11		
Georgian	7565	Singalese	8373	Jamaica	JM		
Greek	6976	Slovak	8375	Japan	JP		
Greenlandic	7576	Slovenian	8376	Cambodia	KH		
Guarani	7178	Spanish	6983	Canada	CA		
Cuiarati	7100	Sudanese	8385	Kenva	KE		
Gujarati	7105	Swahili	0207	Columbia	(Q		
Haussa	/265		030/	Columbia	0		
Hebrew	/38/		8471	Croatia	HK		
Hindi	7273	lagalog	8476	Kuwait	KW		
Indonesian	7378	Tamil	8465	Libya	LY		
Interlingua	7365	Telugu	8469	Luxembourg	LU		
Irish	7165	Thai	8472	Malaysia	MY		
Islandic	7383	Tongalese	8479	Maldives	MV		
Isidifuic	7303	Czech	6783	Morocco	MA		
Ildiidii	7364	Turkich	0/03	Movico	MY		
Javan	/48/	Turkisii	0402	Mexico	MG		
Yiddish	7473	Turkmenian	8475	wonaco	MC		
Canadian	7578	IWI	8487	Mongolia	MN		
Kazakh	7575	Ukrainian	8575	Nepal	NP		
Kashmir	7583	Hungarian	7285	New Zealand	NZ		
Kirahiz	7589	Urdu	8582	The Netherlands	NL		
Kirginz	7505	Uzbek	8590	Nigeria	NG		
Constinue	7373	Vietnamece	8673	Norway	NO		
Croatian	7282	Volonük	9670	Oman	OM		
KUTAISN	/ 282	volapuk Walah	C700	Austria			
Lao	7679	vveiSN	0/09	Austria	AI		
Latin	7665	White-Russian	6669	Pakistan	РК		
Latvian	7686	Wolof	8779	Panama	PA		
Lingala	7678	Xhosa	8872	Paraguay	PY		
Lithuanian	7684	Yoruba	8979	Philippines	РН		
Madagassar	7771	7ulu	9085	Poland	PI		
wauagascar	7771	Luid	3003	Portugal	DT		
Malay	//83			ruituyai	C7		
Malayalam	7776			Czech Republic	LZ		

## Service

#### A

Loewe Austria GmbH Parkring 12 1010 Wien, Österreich Tel +43 - 1 22 88 633 - 0 Fax +43 - 1 22 88 633 - 90 Email: loewe@loewe.co.at

#### AUS

International Dynamics Australasia Pty Ltd. 129 Palmer Street Richmond 3121, Victoria, Australia Tel +61 - 3 - 94 29 08 22 Fax +61 - 3 - 94 29 08 32 Email: mail@international dynamics.com.au

#### BNLL

Loewe Opta Benelux NV/SA Uilenbaan 84 2160 Antwerpen, België Tel +32 - 3 - 2 70 99 30 Fax +32 - 3 - 2 71 01 08 Email: ccc@loewe.be

#### BG

Darlington Service Kn. Klementina Street, bl. 193 1618 Sofia, Bulgaria Tel +359 - 2 955 63 99 Fax +359 - 2 955 63 99 Email: sac@audio-bg.com

#### CH

Telion AG Rütistrasse 26 8952 Schlieren, Schweiz Tel +41 - 44 732 15 11 Fax +41 - 44 732 15 02 Email: Igelpke@telion.ch

#### CY

HADJIKYRIAKOS & SONS LTD. 121 Prodromos Str., P.O Box 21587 1511 Nicosia, Cyprus Tel +357 - 22 87 21 11 Fax +357 - 22 66 33 91 Email: savvas@hadjikyriakos. com.cy

#### CZ

BASYS CS SPOL. S.R.O Sodomkova 8/1478 10200 Praha 10 - Hostivar, Česko Tel +420 2 34 70 67 00 Fax +420 2 34 70 67 01 Email: office@basys.cz

#### D

Loewe Opta GmbH, Customer Care Center Industriestraße 11 96317 Kronach, Deutschland Tel +49 1801–22256393 Fax +49 9261–99500 Email: ccc@loewe.de

#### (DK)

Kjaerulff1 Development A/S C.F. Tietgens Boulevard 19 5220 Odense SØ, Denmark Tel +45 - 66 13 54 80 Fax +45 - 66 13 54 10 Email: loewe,@loewe.dk

#### E

Gaplasa S.A. Conde de Torroja, 25 28022 Madrid, España Tel +34 - 917 48 29 60 Fax +34 - 913 29 16 75 Email: loewe@maygap.com

#### (EST)

TEDRA TRADING OY Kuusemetsa 3 Saue 76506, Estonia Tel +372 - 50 14 817 Fax +372 - 67 09 611 Email: raivo@futurehifi.com

#### (F)

Loewe Opta France SAS 13 rue du Dépôt, Parc del l'Europe, BP 10010 67014 Strasbourg Cédex, France Tel +33 - 3 - 88 79 72 50 Fax +33 - 3 - 88 79 72 59 Email: loewe.france@loewe-fr.com

#### FIN

Karevox Oy Museokatu 36 00100 Helsinki, Finland Tel +358 - 9 44 56 33 Fax +358 - 9 44 56 13 Email: kare@haloradio.fi

#### GB

Loewe UK Limited Century Court, Riverside Way Riverside Business Park, Irvine, Ayrshire KA11 5DJ, UK Tel +44 - 1294 315 000 Fax +44 - 1294 315 001 Email: enquiries@loewe-uk.com

#### GR

EISAGOGIKI EMBORIKI ELLADOS S.A. 321 Mesogion Av. 152 31 Chalandri-Athens, Hellas Tel +30 - 210 672 12 00 Fax +30 - 210 674 02 04 Email: christina@bose-onkyo.gr

#### $(\mathbf{H})$

Basys Magyarorszagi KFT Tó park u.9. 2045 Törökbálint, Magyar Tel +36 - 2341 56 37 (121) Fax +36 - 23 41 51 82 Email: basys@mail.basys.hu

#### HR

Plug&Play Bednjanska 8, 10000 Zagreb Hrvatska (Kroatia) Tel +385 1 4929 683 Fax +385 1 4929 682 Email: loewe@loewe.hr

#### $\bigcirc$

Loewe Italiana S.r.L. Largo del Perlar, 12 37135 Verona (VR), Italia Tel +39 - 045 82 51 611 Fax +39 - 045 82 51 622 Email: info@loewe.it

#### 

Clear electronic entertainment (2009) Ltd 13 Noah Mozes St. Agish Ravad Building Tel Aviv 67442, Israel Tel +972 - 3 - 6091100 Fax +972 - 3 - 6961795 Email: yossi@pioneer-il.com

#### (RL)

Origo Ltd Unit 23 Magna Drive Magna Business Park, City West Dublin 24, Republic of Ireland Tel +353-1-4666700 Fax +353-1-4666708 Email: service@origo.ie

#### KSA

SALEM AGENCIES & SERVICES CO. Hamad Al Haqueel Street, Rawdah, Jeddah Kingdom of Saudi Arabia Tel +966 (2) 665 4616 ext: 666 Fax +966 (2) 660 7864 Email: hkurkjian@aol.com

#### (LT)

A Cappella Ausros Vartu 5, Pasazo skg. 01129 Vilnius, Lithuania Tel +370 - 52 12 22 96 Fax +370 - 52 62 66 81 Email: info@loewe.lt

#### M

DONEO CO. LTD 34/36 Danny Cremona Street Hamrun, HMR02, Malta Tel +356 - 21 - 22 53 81 Fax +356 - 21 - 23 07 35 Email: info@doneo.com.mt

#### MA

SOMARA S.A. 377, Rue Mustapha El Maani 20000 Casablanca, Morocco Tel +212 - 22 22 03 08 Fax +212 - 22 26 00 06 Email: somara@somara.ma

#### 

PCE. PREMIUM CONSUMER ELECTRONICS as Ostre Kullerod 5 3241 Sandefjord, Norge Tel +47 - 33 48 33 48 Fax +47 - 33 44 60 44 Email: oddgunnar@loewe.no

#### NZ

International Dynamics (NZ) Pty Ltd PO Box 109 317, Newmarket Auckland, New Zealand Tel +64 9 379 0179 Fax +64 9 379 0279 Email: enquiries@international dynamics.co.nz

#### P

Mayro Magnetics Portugal, Lda. Rua Professor Henrique de Barros Edifício Sagres, 2º. C 2685-338 Prior Velho, Portugal Tel +351 - 21 942 78 30 Fax +351 - 21 942 78 30 Email: geral.loewe@mayro.pt

#### PL

DSV TRADING SA Plac Kaszubski 8 81-350 Gdynia, Polska Tel +48 - 58 - 6 61 28 00 Fax +48 - 58 - 6 61 44 70 Email: market@dsv.com.pl

#### RO

Avitech Co. SRL 1/II Pipera Tunari St. 007190 Voluntari, Ilfov, Romania Tel +40 - 21 200 64 64 Fax +40 - 21 200 64 65 Email: andrei.silisteanu@avitech.ro

#### RUS

Service Center Loewe ul. Verkhnaya Maslovka, d. 29 125083 Moscow, Россия Tel +7 - 495 612 50 43 Fax +7 - 495 612 47 10 Email: service@atc.ru

#### S

Kjaerulff 1 AB Ridbanegatan 4, Box 9076 200 39 Malmø, Sverige Tel +46 - 4 06 79 74 00 Fax +46 - 4 06 79 74 01 Email: sweden@kjaerulff1.com

#### SK

BaSys Czech & Slovak s.r.o. Stará Vajnorská 17/A 831 04 Bratislava, Slovakia Tel + 421 2 49 10 66 18 Fax + 421 2 49 10 66 33 Email: loewe@basys.sk

#### TR

ENKAY ELEKTRONIK SAN. Ve Tic. Ltd. Sti. Alemdag Cad: Site Yolu No.: 10 81230 Umraniye/ Istanbul, Türkiye Tel +90 - 216 634 44 44 Fax +90 - 216 634 39 88 Email: mhatipog@enkaygroup.com

#### UAE

Dubai Audio Center P.O. Box 32836, Sheik Zayed Road Dubai, UAE Tel +971 - 4 343 14 41 Fax +971 - 4 343 77 48 Email: dacdubai@emirates.net.ae

#### ZA

THE SOUNDLAB (PTY) LTD P.O. Box 31952, Kyalami 1684 Republic of South Africa Tel +27 - 1 14 66 47 00 Fax +27 - 1 14 66 42 85 Email: loewe@mad.co.za