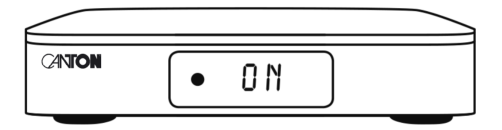
Smart Connect 5.1







Thanks!

Thank you very much for choosing this Canton product. You can now look forward to countless hours filled with excellent sound.

If you have any questions or need further information, please do not hesitate to contact us!

Service-Telefon: 06083 / 287-87 Service E-Mail: service@canton.de

Canton Elektronik GmbH + Co. KG Neugasse 21–23 61276 Weilrod, Germany



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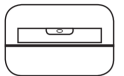
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Safety instructions **A**



Please observe the safety instructions when choosing the correct location for your Smart Connect 5.1 and when maintaining and operating it! The user is responsible for the proper handling of the pre-amplifier. Canton cannot accept any responsibility for damage or accidents caused by improper installation or connection.



Choose a flat surface



Avoid moisture



Avoid shocks



Do not touch the mains cable with wet hands



Do not throw in household waste



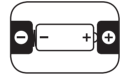
Avoid direct sunlight



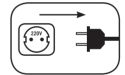
Protect from extreme cold



Do not open the housing



Make sure the polarity of the battery and remote control is correct



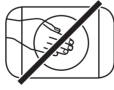
Ensure free access to the power plug



Distance to sources of heat



Do not use aggressive, alcoholic or abrasive agents for cleaning



Do not reach into the housing opening



Disconnect mains plug during thunderstorms



Turn down the system if there is an overload

Important safety instruction **A**





CAUTION

Risk of electric shock Do not open!



CALITION:

To reduce the rist of fire and electric shock. do not open the device.

There are no serviceable parts inside. Refer all servicing to qualified service personnel only.



CAUTION

Danger of explosion!



CALITION:

Replaceable lithium batteries! Caution: Danger of

explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.



CAUTION

Danger of life!



CALITION

Do not ingest battery. Chemical burn hazard. Danger of life!

Note

Read and follow all instructions.

Keep these instructions.

Observe all warnings and safety instructions.

Operate this device only in a moderate climate (not in a tropical climate).

Do not operate this device at altitudes above 2000 m above sea level.

Only operate this device indoors, not outdoors or in damp rooms.

To avoid the risk of fire or electric shock, the device must not be exposed to rain or moisture.

Do not operate this device near water.

Do not expose this device to dripping or splashing water.

Strong temperature fluctuations lead to condensation (water droplets) in the device. Wait until the moisture has evaporated (at least three hours).

Do not place objects filled with liquids (such as vases) on the device.

Do not place an open fire, such as lit candles, on or near the device.

Do not place the device near heat sources such as radiators, heat accumulators, stoves or other devices (including amplifiers) that generate heat.

Avoid direct sunlight.

Keep a clearance of at least 5 cm around the device.

Never prevent the protective function of polarised or grounded plugs: A polarised plug has two pins, one wider than the other. An earthed plug has a third earthing pin. The wide or third pin is for your safety. If the plug does not fit into your outlet, contact a qualified electrician to replace the obsolete outlet.

To avoid electric shock, connect the mains plug only to sockets or extensions where the contact pins can be fully inserted to prevent exposed contact pins.

Never touch the signal and mains cable with wet hands.

Do not step on or pinch the mains cable, especially not in the area of the plugs, sockets or where the cable is led out of the device.

For devices without a mains switch, in which the mains plug or the device mains socket serves as an isolating device, the plug of the mains cable or the device mains socket must be freely accessible at all times.

Disconnect the device from the mains during thunderstorms or prolonged periods of non-use.

To completely disconnect the device from the power supply, unplug the mains cable from the wall outlet.

Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable

Always switch off the device before connecting or disconnecting connection cables.

Always pull the plugs and not the cables.

Install the device according to the manufacturer's instructions.

Always choose a level surface. The device must be in a horizontal position.

Do not exert force on operating elements, connections and lines.

The device may only be operated with the voltage and frequency specified on the device or the type plate.

Do not insert any objects or body parts into the openings of the device. Live parts inside the housing could be touched and/or damaged. This can lead to short circuits, electric shocks and fire.

Only use fixing materials and accessories that are approved by the manufacturer and/or supplied with the device.

Only use trolleys, stands, tripods, holders or tables specified by the manufacturer or sold with the device. When using a trolley, be careful when moving the trolley/device assembly to prevent damage and injury from tipping over.



Only clean this device with a clean, dry cloth.

Do not use any aggressive, alcoholic or abrasive agents for cleaning.

To avoid electric shock, do not open the housing! There are no user-serviceable parts in the device.

Consult qualified personnel for all repair and maintenance work. This is required when the device has been damaged in any way, such as mains cable or plug damage, liquid or objects have been spilled, exposed to rain or moisture, does not operate normally, or has been dropped.

Do not make any changes to the device or accessories. Unauthorised modifications can compromise safety, regulatory compliance or system performance. In this case, the type approval/guarantee may expire.

If sound distortions such as unnatural knocking, throbbing or high-frequency clicking occur during playback, the volume level must be reduced immediately.

To avoid possible hearing damage, do not listen at high levels for long periods of time. Interrupt the playback if you hear ringing or whistling noises in your ears or if you have the impression that you can no longer hear high sounds (even for a short time).



New and used batteries must be kept away from children. Devices in which the battery compartment cannot be closed securely must not be used any longer and must be kept away from children.

The remote control supplied with this device contains a button cell as battery. Swallowing the button cell can cause serious internal burns and thus death in only 2 hours!

Do not ingest the battery, Chemical Burn Hazard.

If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

Take care of your environment when disposing of the battery. Batteries must be disposed of at a battery collection point.

Do not expose batteries to high temperatures, such as direct sunlight, fire or the like.

Batteries must be inserted correctly according to the polarity imprint. Incorrect insertion can lead to damage.

Only use the batteries or rechargeable batteries specified for the device.

The batteries supplied are not rechargeable batteries, i.e. these batteries must not be recharged.

The device and/or the accessory may contain small parts that can be swallowed.

Therefore not suitable for children under three years.

This symbol indicates uninsulated dangerous voltages inside the case that are sufficiently strong (amplitude) to cause a fire or electric shock.

This symbol warns you of important operating and maintenance instructions in the accompanying documentation (manual) supplied.

This symbol indicates Class II devices, where protection against electric shock is provided by double or reinforced insulation during specified use and therefore no protective earth connection is required.

Unpacking

Unpack the Connect 5.1 carefully and check that all the following parts are present:

Delivery content

- 1x Smart Connect 5.1
- 1x Power cord
- 1x Short manual

Connection

In this chapter we will show you the connection terminals and how to operate the Connect 5.1 using the optionally available remote control.

Place the Smart Connect 5.1 in the desired location and connect it to the power input using the power cord. Make sure that your TV is plugged in. If you want to connect your Connect to the WiFi network, please make sure your WiFi router is active and has a connection to the Internet.

Setting up the remote control (optionally available)

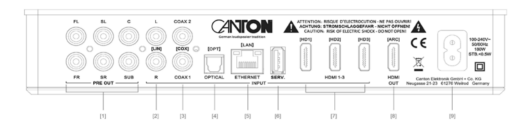
The remote control comes with a battery already installed. Simply remove the protective film to activate. When replacing the battery ensure that it is correctly inserted according to the polarity markings (+/-).

Only use the battery specified for this system (CR 2032).





Connection Terminal



PRE OUT

For connection with active speakers and/or amplifiers (6x RCA, max. 2Vrms).

- LINE L/R (AUX)
 - For the connection with the analogue line output of your source device (2x RCA, max. 2Vrms).
- **3** COAXIAL (COA) Input

For the connection with your (digital) coax audio output of your TV or digital source device (2x RCA, max. 96kHz).

- 4 OPTICAL IN (OPT)
 - For the connection with your (digital) optical audio output of your TV or digital source device (TOSLINK, max. 96kHz).
- 5 ETHERNET (LAN)
 - For the connection with a network router via ethernet cable (RJ45 Socket, 8-pole).
- **6** SERVICE CONNECTOR
 - Used for the Canton customer service only (USB A Socket, covered, no audio, no charging).
- HDMI® Input HD1 / HD2 / HD3
 - For the connection with the HDMI® Output of your digital source device (supports 3D / 4K / HDCP 2.2 / CEC).
- B HDMI® Output (ARC) (Audio Return Channel)
 - For the connection with the HDMI® (ARC) input of your TV (supports 3D/ 4K / ARC / HDCP 2.2 / CEC).
- 9 POWER INPUT
 - For connection with the Mains (IEC C8, 100-240V~, 50/60Hz, 10W).

Note: The physical inputs have the following default designations, which you can match to the connected source (except for BT and NET) at any time (see chapter Inputconfiguration [INP]):

Phys. Input	OSD	Name (display indication)
ARC	ARC	TV
HD1	HDMI1	BDP
HD2	HDMI2	SAT
HD3	HDMI3	PS
OPT	OPT	CD
COA / COAX1	COAX1	DVD
COA / COAX2	COAX2	PAD
LIN / Line	ANALOG	AUX
Bluetooth®	BT	BT
Network (WiFi/Ethernet)	NETWORK	NET

Note: The ARC function can be used at any time with the Connect 5.1 and does not need to be activated or deactivated. For your TV to support the ARC function it must have at least one HDMI® input with Audio Return Channel (ARC). The CEC function must be activated. For more information please consult the operating manual of your TV.

Touch Keys

Device control:

Power: Toggles power status between On and Standby

Preset 1-3: Preset keys for direct access of previously stored and Spotify playlists

Toggles through the inputs

4 Plus: Increase main volume5 Minus: Decrease main volume

6 Play/Pause: Play/Pause function for Chromecast built-in,

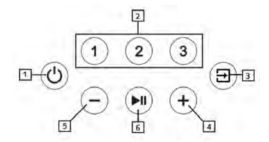
Spotify Connect and Bluetooth® wireless technology

Menu control:

3 Input

Input:

- Enter main menu (Press and hold for 3 seconds)
- Jump to previous menu level
- Exit the menu (Press and hold for 3 seconds)
- 4 Plus
 - Menu selection upwards
 - Increase menu item value
- 5 Minus
 - Menu selection downwards
 - Decrease menu item value
- 6 Play/Pause
 - Enter next menu level
 - Confirm selection



Remote Control (optional)

Note: Every Canton Smart remote that comes is included with Canton Smart loudspeakers can be used to control the Smart Connect 5.1. The Canton Smart remote is available at www.canton.de.

11 Power Toggles system status (on/standby)

2 Mute Mutes audio

Upwards
 Downwards
 OK
 Sets input or menu item upwards
 Sets input or menu item downwards
 Enters next menu level (confirms selection)

6 Plus [+] Increases volume or menu value
7 Minus [-] Decreases volume or menu value

Menu Enters settings menu or previous menu level

9 Play Mode Toggles btw. the several play modes:

Stereo For stereo playback

Movie Virtual surround sound for movies

Music Virtual surround sound for concert audio playback etc.

Discrete Surround sound for movies and concert audio playback etc.

Night (Virtual) surround sound with reduced dynamic and higher speech intelligibility at low

volume levels for "night usage"

Pure Direct Surround sound without a Virtualizer or Upmixer.

Party Plays the front channels (L+R) additionally on the surround speakers

Sound Toggles btw. bass, midrange and treble tone control settings:

Bass Bass adjustment from -10dB to +10dB

Midrange Midrange adjustment from -10dB to +10dB

Treble Treble adjustment from -10dB to +10dB

Preset keys for direct access of previously stored settings and Spotify playlists

Play / Pause function for Chromecast built-in, Spotify Connect and Bluetooth® wireless technology
Skip FW
Skip BW
Play / Pause function for Chromecast built-in, Spotify Connect and Bluetooth® wireless technology
Skip backward function for Chromecast built-in, Spotify Connect and Bluetooth® wireless technology

Bluetooth Pairing Initializes the pairing process with a (mobile) device



LED Indications

The LED indicates the following conditions:

• LED off (not illuminated) Pre-amplifier disconnected from the mains

• LED shining red Pre-amplifier in standby mode

• LED flashing green quickly Pre-amplifier is booting

• LED shining green Pre-amplifier is active (network connected)

• LED flashing green/red Pre-amplifier is executing a firmware update

LED flashing green slowly
 LED flashing green
 Network disconnected
 Network setup mode

Display Indications

On-Screen Display (OSD)

All settings and configurations of the Connect 5.1 can comfortably be done using the On-Screen display with your TV-Screen. To do so the Connect must be connected with your TV using a HDMI®-cable. The menu is comprehensibly structured. Pressing the menu button (M) on the remote guides you to the main menu.

To change the default language of the On-Screen display (german or english) please do as follows:

- Press and hold the input-button "→" for minimum 3 seconds.
- Confirm the first menu item Systemeinstellungen [SYS] with the Play /Pause button"▶II".
- Use the "+" or "-" button to navigate to the menu item Sprache [LAN] and confirm with the Play/Pause button" > II".
- Use the "+" or "−" button to select the desired language German [DEU] or English [ENG] and confirm your selection with the Play/Pause button "▶II".

LED Display

The Connect 5.1 has a multifunctional LED display build in the front of the Connect 5.1 which will light up for 5 seconds when receiving a command. The most important indications and their meanings are listed below:

Operation	Display	Meaning
Input	TV	HDMI® ARC input selected
Input	BDP	HDMI® HD1 input selected
Input	SAT	HDMI® HD2 input selected
Input	PS	HDMI® HD3 input selected
Input	BT	Bluetooth® input selected
Input	NET	Network input selected
Input	AUX	Analogue input selected
Input	DVD	First coax digital input selected
Input	PAD	Second coax digital input selected
Input	CD	Optical digital input selected
Sound Setting	V35	Volume to 35 (of max. 70)
Sound Setting		Connect 5.1 is muted
Sound Setting	BAS	Bass tone control adjustment
Sound Setting	MID	Midrange tone control adjustment
Sound Setting	TRE	Treble tone control adjustment
Playmode	STEREO	Stereo mode selected
Playmode	MOVIE	Virtual surround sound for movie playback
Playmode	MUSIC	Virtual surround sound for music playback
Playmode	NIGHT	Virtual surround sound with reduced dynamic
Playmode	PARTY	Copy the audio signal from the front-speakers to the surround speakers
Playmode	DISCRETE	Surround sound for movie and music playback
Playmode	PURE DIRECT	Plays the input signal without using a virtualizer or upmixer
Bluetooth®	BTP	Pairing mode (Pairing)
Bluetooth®	BT- / CON	Connection established
Bluetooth®	BT- / DIS	Connection closed
Bluetooth®	FAI	Failure occurred during pairing process
Incoming Signal	DOLBY ATMOS	Dolby Atmos® bitstream
Incoming Signal	DOLBY DIGITAL	Dolby® digital multichannel-bitstream

Operation	Display	Meaning
Incoming Signal	DOLBY DIGITAL 2.0	Dolby® digital two-channel-bitstream
Incoming Signal	DOLBY SURROUND	Dolby® surround sound
Incoming Signal	DTS-HD	DTS-HD® bitstream
Incoming Signal	DTS	DTS® digital surround bitstream
Incoming Signal	PCM	Digital stereo signal
Networking	CAST	Usage of Chromecast built-in
Networking	SPOTIFY	Usage of Spotify Connect
Networking	WIF / CON	Network (WiFi) connected
Networking	WIF / DIS	Network (WiFi) disconnected
Networking	ETH / CON	Network (ethernet) connected
Networking	ETH / DIS	Network (ethernet) disconnected
Networking	NET / SET	Smart Connect 5.1 ready for network setup

Using Chromecast built-in

Requirements:

- (Mobile) device with activated WiFi and Bluetooth® function
- Network access (wireless by WiFi or wired by Ethernet)
- The "Google Home app"
- An app that supports playback via Chromecast built-in (e.g. Spotify Music, AllCast, TuneIn, etc.). Audio playback with the "Google Home app" directly is not possible.
- Please keep the standard settings of your WiFi router. Changing the settings of your router, especially changes on the DHCP settings, could lead to no or instable network connection. For compatible routers please refer to the following Link: https://support.google.com/chromecast/table/6207416?

To use the integrated function Chromecast built-in, you need to install the "Google Home app" on your (mobile) device and to connect the device to the Connect 5.1. Therefore your (mobile) device and the Connect 5.1 must be connected to the same network.

Please do as follows:

Power up your Smart Connect 5.1 and start your (mobile) device.

The WiFi and Bluetooth® function must be activated on your (mobile) device. If the Connect 5.1 has been disconnected from the mains please wait with the procedure until the display indicates [NET] followed by [SET].

Note: If you have already installed the "Google Home app" on your (mobile) device, you can skip item 2 and 3 below.

- 2 Open the Play Store/ App Store on your (mobile) device.
- 3 Search for the "Google Home app" and install it on your (mobile) device. You will need to accept access to several items, like identity and others.
- 4 Start the "Google Home app" and follow the instructions. You will need to assign a Google Account to this app. Please register or login to your account.
- Your (mobile) device will now search for available devices in range. If neccessary, you may have to select the related search function manually.
- 6 Select Smart Connect 5.1xxxxx as device to be installed.
- Now, the (mobile) device tries to connect to the Connect 5.1. Please follow the instructions of the "Google Home app".
- After the connection has been established the Connect 5.1 plays a melody (sound sequence) through the connected speakers.

- Please confirm that you have heard the melody.
- Now, please select the "room" where you will use the pre-amplifier (e.g. family room) and confirm with "next".
- 10 Please select the WiFi network (WLAN) which you want to use for the Connect 5.1 and click on "next".
- The "Google Home app" and the Connect 5.1 will now be connected. After a successful connection the display of the Connect 5.1 shows [WIF] followed by [CON] for 5 seconds.
- 12 Now the installation is almost finished. Please follow the last steps on your (mobile) device to fully complete the installation.
- 13 To play music using Chromecast built-in, open an app that supports this feature (Spotify, TuneIn, etc.). This is indicated by the Chromecast built-in icon on the screen. Depending on the app, it may be necessary to start playback (the stream) first so that this function is displayed and available.
- In order to play back music that you have stored locally on your (mobile) device via the Smart Connect 5.1 using Chromecast built-in, you can use the manufacturer's own playback app. If the music app of the manufacturer does not support Chromecast built-in for audio, you can alternatively use a freely available app (such as the app "AllCast" from ClockworkMod).

Google Assistant

You can operate the Smart Connect 5.1 in two ways with the "Google Assistant".

- Connecting to a Google Home device.
- 2 Using the integrated voice control of the Google Home app.

Further information can be found under: www.assistant.google.de

Note: Google Assistant is not available in certain languages and countries.

Using Spotify Connect

Use your phone, tablet or computer as a remote control for Spotify. Go to spotify.com/connect to learn how.

Automatic Updates

After being connected to a network and getting access to the Canton Update Server via the Internet, the Connect 5.1 automatically performs firmware updates. Each time the Connect 5.1 is connected to the mains, and at regular intervals (also in standby) it searches for a firmware update and installs it, if available. The LED flashes red/green during the update process, and the display shows "DOWNLOADING" followed by "UPDATING". During this time the system is not ready for operation.

Caution: Do not disconnect the Smart Connect 5.1 from the power supply during an update process!

Note: If you do not wish to setup your Connect 5.1 using the "Google Home app", please connect your Connect 5.1 permanently or temporary at regular intervals with your network router using an ethernet cable to keep your Connect 5.1 always updated.

Playback via Bluetooth® wireless technology

For wireless audio streaming you can connect your (mobile) device with the Smart Connect 5.1 using Bluetooth® wireless technology. Requirements:

- The Bluetooth® wireless technology must be activated on the (mobile) device.
- The (mobile) device must support at least the Bluetooth® standard 2.0
- The (mobile) device must be within range of the Smart Connect 5.1 (max. 10 m).

Pairing process

You can connect your (mobile) device via Bluetooth® wireless technology with your Connect 5.1 using the touch keys on the top side of the Smart Connect 5.1 by doing as follows:

- Select the input [BT] by (repeatedly) pressing the input-button "➡".
- 2 Start the device seach on your (mobile) device.
- 3 Select Smart Connect 5.1xxxx as playback device.

Note: If you assigned a name to your Smart Connect 5.1 during the setup process (e.g. Living Room), this name will be listed here.

- 4 The connection established automatically after confirmation and will be indicated with [BT-] followed by [CON] in the display.
- If your (mobile) device requires an access code, please enter 0000.
- 6 If the connection process fails the message [FAI] will appear. Repeat the process considering the requirements for a successful connection.
- If DIS appears in the display, your mobile device is out of range or logged out.
- 1 If the connection fails the message [FAI] will appear.
- If the mobile device requires an access code, please enter 0000.
- III [BT-] followed by [DIS] appears in the display, your (mobile) device is out of range or logged out.

Operating a (mobile) device

The device most recently connected to the Connect 5.1 connects automatically if the Bluetooth® function is activated and the input BT has been selected. In this case the message [BT-] and [CON] appears. Start the playback of a medium on your mobile device and the sound will be played by the Smart Connect 5.1.

Caution: As factory default the Connect 5.1 sends a pairing request to (mobile) devices permanentely. To deactivate this please switch the function "BT Pairing" [BTP] from Auto [AUT] to Manual [MAN]. To connect an additional (mobile) device without using the Canton Smart remote, this functions must be switched to Auto [AUT] again.

Preset Buttons 1-3 (Presets)

The Connect 5.1 is able to store settings to the 3 preset buttons. All settings in the speaker menu (selected input, volume, sound settings, gain adjustments, etc.) as well as playlists from the app "Spotify" can be stored.

Practical tip: It is recommended to store all settings that have been made during the "initial installation" to a preset, so they do not have to be entered again after an accidental overwrite by pressing one of the other two preset buttons by accident.

Storing of inputs and tone control settings:

- You can store inputs and selected tone control settings to the preset buttons 1, 2 and 3. Therefore please select the desired input (e.g. HDMI 1) and adjust the main volume and as the case may be additional tone control settings to a desired value. To store the settings press and hold the according preset button 1, 2 or 3 on the remote until the corresponding number P1, P2 or P3 is shown in the LED display and the display stopped flashing.
- To recall the stored settings please press the according button 1, 2 or 3. The display indicates the selected preset (P1, P2 or P3). The input and as the case may be additional tone control settings are selected/executed.

Storing playlists from the app "Spotify":

- Open a previously created playlist in the app "Spotify" on your (mobile) device and start the playback. Please select Spotify Connect (not Chromecast built-in) as connection type to the Smart Connect 5.1.
- To "store" a playlist press and hold the corresponding preset button 1, 2 or 3 on your remote until the corresponding number P1, P2 or P3 is shown in the LED display and the display stopped flashing.
- To recall the stored playlist please press the corresponding button 1, 2 or 3. The tracks of the stored playlist will then be played back automatically through the connected speakers without having to use your (mobile) device to start the playback.

Notes:

- You can store various settings to the 3 preset buttons, e.g. preset 1 = HDMI input 1 + tone control settings, preset 2 = playlist from the app "Spotify" + tone control settings, preset 3 = input CD + tone control settings.
- Storing settings to a preset will include all settings that are active on the Connect 5.1 at that time. Storing a playlist to a preset includes all the other settings (volume, tone control settings, etc.) that are active on the Connect 5.1 at that time.
- To delete a playlist and/or stored settings from a preset press and hold the according button for ca. 10 seconds until the desired preset (P1, P2 or P3) flashes rapidly in the display.

Menu Structure and Navigation

Overview

Most settings of the Smart Connect 5.1 are included into the main menu. This main menu is controlled with the touch keys on the top side of the Smart Connect 5.1. The main menu is displayed by the OSD (On-Screen Display) on your TV screen. The LED display in the pre-amplifier shows the respective function in the form of an abbreviation or as scroll text when the menu is activated. This means that the Connect 5.1 can also be adjusted without a screen.

Please find an instruction on how to navigate through the menu below:

- •To enter the menu, press and hold the input select key "
 →" for at least 3 seconds.
- •To navigate upwards or downwards within the menu, press the "+" or "-" button.
- •To move to the next menu level press the "Play/Pause" button "▶II".
- •To select a function also press the "Play/Pause" button "▶II".
- •To change the value of a parameter, press the "+" or "-" button.
- •To change the value or state of a function press the input select key "

 "
 ...
- •To enter the previous menu level also press the input select key "

 □".
- •To exit the menu:
 - a) Either press and hold the input select key "==" until the selected input (e.g. TV) is displayed, or
 - b) wait for 30 seconds without pressing any button.

1. Speaker Setup [SPS]

The first item in the main menu is the Speaker Setup. Here you can make sound-relevant settings relating to the connected speakers. This Speaker Setup includes the menu items:

- •Channel Level [CHL]
- •Distance [DST]
- Compression [DRC]
- •Voice Clarity [VOI]
- •Equalization [EQ]
- Xover Small Speakers [XOV]
- •Subwoofer Setup [SUB]
 - •Sub Phase [PHA]
 - •Sub Stereo [SSM]
 - •Stereo Sub Xover [SSX]
- •Room Height [RHE]
- •Device Heights [DHE]

Channel Level [CHL]

At the Channel Level menu you can adjust the volume level of each individual channel in 1dB (1 Decibel) steps between -10dB and +10dB, where 0dB is the factory setting. For an easier relative volume adjustment between the different speakers, the unit is equipped with a test tone generator.

Caution: Before activating the test tone generator, please set the main volume to a level between 20 and 30. The test tone generator is depending on the main volume level and cannot be increased or decreased within the menu.

For adjusting the relative volume of the different speakers connected, please follow below instructions:

- To enter the menu, press and hold the input select key "=="" for at least 3 seconds.
- 2 Confirm the first menu item Speaker Setup [SPS] with the "Play/Pause" button "▶II".
- 3 Confirm the menu item Channel Level [CHL] with the "Play/Pause" button "▶II".
- As first item Test Tone [TON] is selected automatically. Press the "Play/Pause" button "▶II" if you want to activate the test tone generator.
- Select [ON] to activate the test tone generator using the "+" key, select [OFF] to disable it using the "-" key.

- ✓ Use the "+" resp. the "-" key to adjust the volume level. Press the input select key "=>" to jump back to the item list.
- 1 To select a different speaker, use the "+" resp. the "-" key.
- The speaker selected in the list of speakers plays back the test tone. At your listening position, all speakers should have approximately the same volume level.
- Only speakers that have been activated in the Output Setting [OPS] / Speaker Config [SPC] menu are selectable. Speakers that have been deactivated (displayindication [NO]) can not be selected and are grayed out.
- II It is difficult to find the correct volume level for a subwoofer, because of the different frequency band. Therefore, adjust the Subwoofer value to your preferred level.
- 12 Exit the menu item by pressing the Input-button "→".

Distance [DST]

An adjustment of the distance between the speakers and listening position is needed for a perfect spatial effect, especially in case of multichannel input signals. Measure and enter the distance between the speakers and your listening position. The distance is adjustable between 0.0m and 9.9m in steps of 0.1m, where 3.0m is the factory setting. Only speakers which are activated in the Output Setup [SPC] can be selected and adjusted, all other speakers are greyed out.

- To enter the menu, press and hold the input select key "==="" for at least 3 seconds.
- 2 Confirm the first menu item Speaker Setup [SPS] with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the menu item Distance [DST] and confirm with the "Play/Pause" button "▶II".
- 4 Use the "+" resp. the "-" key to select the speaker that you wish to adjust the distance of. Only speakers that have been activated in the Output Setting [OPS] / Speaker Config [SPC] menu are selectable. Speakers that have been deactivated (displayindication [NO]) can not be selected and are grayed out.
- Use the "Play/Pause" button "▶||" to enter the settings field and adjust the distance between the speakers and your listening position using the "+" resp. the "-" keys. Exit the selected speaker using the input select key "∃ ".
- 6 Repeat this procedure for all other speakers.
- **2** Exit the menu item by pressing the Input-button "➡".

Compression [DRC]

Dynamic Range Control (DRC) is a setting option created by Dolby Laboratories. When activated, the dynamic range of encoded data streams can be automatically reduced, which also reduces differences in volume. This makes it possible to enhance quiet tones and suppress loud ones.

To activate or deactivate the function DRC please do the following:

- To enter the menu, press and hold the input select key "===" for at least 3 seconds.
- 2 Confirm the first menu item Speaker Setup [SPS] with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the menu item Compression [DRC] and confirm with the "Play/Pause" button "▶II".
- Activate or deactivate the function Dynamic Range Control [DRC] using the "+" or "-" key:
 - [ON] means the DRC function is activated and the dynamic range is controlled by the meta data of the data stream.
 - [OFF] means the function is deactivated and the dynamic range will not be controlled.
- **5** Exit the menu item by pressing the Input-button "\(\frac{1}{2}\)".

Voice Clarity [VOI]

Use the "Voice Clarity" function to improve the speech intelligibility. This allows you to better understand dialogues (speech) in films with loud effects, for example.

To activate respectively deactivate the function "Voice Clarity" please do as follows:

- To enter the menu, press and hold the input select key " = " for at least 3 seconds.
- 2 Confirm the first menu item Speaker Setup [SPS] with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the menu item Voice Clarity [VOI] and confirm with the "Play/Pause" button "▶II".
- 4 Activate or deactivate the function Dynamic Range Control [DRC] using the "+" or "-" key:
 - **[ON]** = Fuction is activated
 - [OFF] = Function is deactivated
- **S** Exit the menu item by pressing the Input-button "➡".

Equalization [EQ]

In this menu you can adjust the frequency response of the loudspeakers that are connected to the Smart Connect 5.1 to match the room condition. You can choose between 3 EQ-settings for each speaker resp. each pair of speakers. A free position in the room is the factory setting.

To change the equalizer settings for a specific speaker or pair of speakers please do the following:

- To enter the menu, press and hold the input select key "=="" for at least 3 seconds.
- 2 Confirm the first menu item Speaker Setup [SPS] with the "Play/Pause" button "▶1".
- 3 Use the "+" resp. the "-" key to select the menu item Equalization [EQ] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the desired speaker / pair of speakers and confirm with the "Play/Pause" button ">||".
- **5** Choose between the 3 following settings:
 - •EQ1 for free positioning in the room.
 - •EQ2 for positioning close to a rear or side wall.
 - •EQ3 for positioning in a corner of the room.
- Press the Input-button " ; to go back to the selection list and repeat the process for the rest of speakers.
- **■** Exit the menu item by pressing the Input-button "→".

Xover Small Speakers [XOV]

With this menu item you can set the crossover frequency between a small or bookshelf speaker (Speakerconfiguration [SPC] = Small) and a connected subwoofer. This function is only available if at least one of the connected speakers ist set as Small or if you are using small or bookshelf Canton Smart speakers (Speakerconfiguration [SPC] = Smart), otherwise this function is grayed out. All speakers that are set as Large (Speakerconfiguration [SPC] = Large) will receive the full audio signal without any filtering. Multiple crossover frequencies are available between 40Hz and 200Hz. In general: The smaller a speaker, the higher the crossover frequency.

To set the crossover frequency between speakers and the subwoofer please do as follows:

- Press the menu button "M" on the remote to enter the menu.
- 2 Confirm the first menu item Speaker Setup [SPS] by pressing the "OK" button.
- 3 Use the "↑" or "↓" button to select the menu item Xover Small Speakers [XOV] and confirm with the "OK" button.
- Choose the desired crossover frequency using the "+" resp. the "-" key.
- In Press the "M" button to exit this menu item.

Subwoofer Setup [SUB]

In this menu you can adjust the phase of a connected subwoofer and activate different Sub Stereo Modes [SSM] and adjust the crossover frequency between a subwoofer and the front speakers. This menu item is only available if a subwoofer (Smart or Analog) is activated in the Speakerconfiguration menu.

Sub Phase [PHA]

Use this function **Sub Phase** to change the phase of a connected subwoofer between 0 degree (factory setting) and 180 degree (phase inverted) relative to the other speakers. Try a phase shift of 180 degree in case the bass level at the selected crossover frequency in the menu Xover Small Speakers [XOV] seems to be much too low or completely off. This function works for both, wirelessly and wired subwoofers. This function is only available if a subwoofer (Smart or Analog) has been selected in the menu Speakerconfiguration [SPC].

To set the subwoofer's phase to 180 degree resp. back to 0 degree, please do the following:

- To enter the menu, press the "M" button.
- Use the "↑" or "↓" button to navigate into the menu Speaker Setup [SPS] and confirm with the "OK" button.
- Use the "↑" or "↓" button to navigate into the menu Subwoofer Setup [SUB] and confirm with the "OK" button.
- Use the "↑" or "↓" button select the menu item Sub Phase [PHA] and confirm with the "OK" button.
- Change the setting using the "+" or "-" key between 0 degree [0] and 180 degree [180] and confirm with the "OK" button.
- To exit the menu, press the Menu button "M".

Sub Stereo [SSM]

If you are using large speakers (Speakerconfig [SPC] = Large) you can select the Sub Stereo Mode "Parallel" to have the full music signal (including the bass) routed to the front speakers (FL, FR) and have the bass routed additionally to the subwoofer in the playmode Stereo.

In the Sub Stereo Mode "Xover" you can split the signal between the subwoofer and the large front speakers using a crossover. The crossover frequency can be adjusted in the menu item Stereo Sub Xover [SSX]in values between 40 Hz and 100 Hz. This function is only available if a subwoofer (Smart or Analog) is activated in the Speakerconfiguration menu. This function is set to Off [OFF] as factory setting.

To activate or change the Sub Stereo Mode please do as follows:

- To enter the menu, press the "M" button.
- 2 Confirm the first menu item Speaker Setup [SPS] with the "OK button.
- 3 Use the "↑" or "↓" button to select the menu item Subwoofer Setup [SUB] and confirm with the "OK" button.

- **S** Use the "+" resp. the "−" key to select the desired function:
 - Off [OFF] means that the bass signals are played through the front speakers Front Left and Front Right.
 - Parallel [PAR] means that the subwoofer plays the bass signals additionally to the front speakers
 - Xover [XOV] means that the bass signals below the set crossover frequency Stereo Sub Xover are played through the subwoofer
- 6 Confirm and exit the menu item by pressing the "M" button.

Stereo Sub Xover [SSX]

With this menu item you can set the frequency at which the audio signal is split into the signal for the subwoofer and the signal for the front speakers in the Sub Stereo Mode "Xover". This menu item is only available if the Sub Stereo Mode is set to "Xover".

To adjust the crossover frequency between subwoofer and front speakers please do the following:

- To enter the menu, press the "M" button.
- Use the "↑" or "↓" button to navigate into the menu Speaker Setup [SPS] and confirm with the "OK" button.
- Use the "↑" or "↓" button to navigate into the menu Subwoofer Setup [SUB] and confirm with the "OK" button.
- Use the "↑" or "↓" button select the menu item Stereo Sub Xover[SSX] and confirm with the "OK" button.
- Change the setting using the "+" or "-" key between 40 Hz [40] and 100 Hz [100] and confirm with the "OK" button.
- To exit the menu, press the Menu button "M".

Room Height [RHE]

To get an optimal spatial impression (3D sound) during the playback of Dolby Atmos® bitstreams, the setting of the room height is necessary. The room height can be set up to 9.90m in 0.1m steps, with 2.5m being the factory setting.

To set the room height please do the following:

- To enter the menu, press and hold the input select key "=="" for at least 3 seconds.
- 2 Confirm the first menu item Speaker Setup [SPS] with the "Play/Pause" button "▶||".
- Use the "+" resp. the "-" key to select the menu item Room Height [RHE] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to set the desired height.
- **S** Confirm and exit the menu item by pressing the Input-button "➡".

Device Heights [DHE]

In case of using Dolby Atmos® enabled speakers that direct the sound upwards to the ceiling it is necessary to set the heights of these speakers (for example when placed on top of normal speakers or on a nearby surface) to achive an optimal spatial surround impression (3D sound). The heights can be set in 0.1m steps for the front and rear "Upfire" speakers seperately, with 1m being the factory setting.

To set the device heights please do as follows:

- To enter the menu, press and hold the input select key "==" for at least 3 seconds.
- 2 Confirm the first menu item Speaker Setup [SPS] with the "Play/Pause" button "▶II".
- 3 Use the "+" resp. the "-" key to select the menu item Device Heights [DHE] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the desired pair of speakers (front or rear) and confirm your selection with the "Play/Pause" button ">II".
- Use the "+" resp. the "−" key to set the height and confirm your selection with the "Play/Pause" button "▶||". Repeat this steps in case for the other pair of speakers.
- 6 Confirm and exit the menu item by pressing the Input-button "

 "

 "

 "...

2. System Setup [SYS]

The second item in the main menu is the System Setup. It contains the following menu items:

[STB]

Sleep Timer [SLP]

If this function is enabled, the Connect 5.1 shuts down to standby mode after a specified time. You can select 15 [15M], 30 [30M], 45 [45M] or 60 Minutes [60M]. If the value [OFF] is selected, the function is disabled.

To adjust the shut down time, please follow the next steps:

- To enter the menu, press and hold the input select key "=="" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶II".
- 3 Confirm the first menu item Sleep Timer [SLP] with the "Play/Pause" button "▶1".
- Select the desired time using the "+" or "-" keys.
- **S** Confirm and exit the menu item by pressing the Input-button "➡".

Note: The Sleep Timer will be disabled automatically after a power down. That means the shut down time must be selected after every power cycle.

IR Menu [IRM]

The IR menu includes all functions relevant for the infrared operation of the Connect 5.1. It consists of three submenus.

IR Learn [IRL]

The Connect 5.1 can learn the infrared codes of your TV remote and therefore allows you to control the functions of the pre-amplifier and your TV via one remote control. You can allocate any key of the TV remote control to your Connect 5.1. When choosing a key, make sure that the instructions for the pre-amplifier do not conflict with the TV. We recommend that you deactivate the internal loudspeakers of your TV once the Connect 5.1 is connected so you can use the volume keys for the Connect 5.1.

To learn the IR codes of a third party remote please do the following steps:

- To enter the menu, press and hold the input select key "=="" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶II".
- 3 Use the "+" resp. the "−" key to select the menu item IR Menu [IRM] and confirm with the "Play/Pause" button "▶II".
- Confirm the first menu item Sleep Timer [SLP] with the "Play/Pause" button ">II". "Please press key you want to learn" appears on the screen, the display flashes [IRL].
- 5 Please press the desired function on the touch control panel of the Connect 5.1.

Note: The IR codes of TV remote can be assigned to all buttons of the optionally available Canton Smart remote alike.

- "Press the new button" will be shown on the screen with the name of the selected key (e.g. "Volume +") below. The display indicates the selected function as well (e.g. V+]).
- ☑ Within 15 seconds, press the key you wish to allocate to this function on the TV remote.
- Once the IR command has been successfully allocated, the display shows [OK] resp. the OSD shows "Success" and you can continue with the programming of the next function, e.g. "Volume –".
- If the display shows [FAI] and the name of the selected key disappears, the allocation has failed or the time exceeded. Now you need to repeat steps 5 to 8. Please try a lower or higher distance between the Connect 5.1 and the TV remote control in case the process fails again. Alternatively, try to press the key on the TV remote shorter or longer.
- Please wait 60 seconds or press the Input-button "

 "for 5 seconds to exit the menu."

- Notes: •The "On/Standby" key has a dual function. Press it once and the display shows [ON] which allows the "on" function to be programmed. If the key on is pressed twice in quick sequence, the display shows [STB] and the "Standby" function can be learned. If your TV remote control has only one key for the "On" and "Standby" functions, both the "On" and "Standby" function must still be allocated with this command. The Input-button " has a dual function too. Press once to learn the Input-button " Input-button "
 - Due to the variety of infrared codes it is not possible to guarantee that every IR remote control signal can be learned by the Smart Connect 5.1. Signals from radio frequency (RF) remote controls cannot be learned in general!

Direct Input Learn [DIL]

This function allows the user a direct selection of the signal inputs if using a third party remote control. In addition to the Input-button " _____", you can directly select the signal inputs (e.g. ARC) when using your TV or universal remote control. That means you can allocate the desired input to a key on your remote control.

To learn the relating IR codes please do the following steps:

- To enter the menu, press and hold the input select key "=="" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶II".
- 3 Use the "+" resp. the "−" key to select the menu item IR Menu [IRM] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the menu item Discrete Input Learn [DIL] and confirm with the "Play/Pause" button "▶II".
- "Press the new button" will be shown on the screen with the name of the first input "BDP". The display flashes [HD1]. Now you can allocate a key on your TV or universal remote to the input BDP [HD1].

Note: If you press this key on the remote control while the Connect 5.1 is in normal mode, the system switches directly to the HD1 (BDP) input.

- Press the desired key on the remote control. If the infrared code has been successfully stored by the system, [OK] is shown briefly in the display resp. "Success" on the screen, followed by the next input.
- If the code could not be learned, [FAI] appears briefly on the display resp. "Failed" appears on the screen to indicate that no code has been stored. In this case [HD1] will still be displayed. Please try a lower or higher distance between the Connect 5.1 and the TV remote control in case the process fails again. Alternatively, try to press the key on the TV remote shorter or longer.

If you do not want to assign a button to input BPD [HD1] you can select the next input by using the "+" resp. the "-" key.

Note: When using the optionally available Canton Smart remote please use the "↑" button to select the next resp. the "↓" button for the previous input.

- If you do not press any button on the TV remote control within 15 seconds, the system returns to the IR Menu.
- 10 The BT input is the last entry in the list. After this input the system jumps back to the IR menu.

Note: Due to the variety of infrared codes it is not possible to guarantee that every IR remote control signal can be learned by the Connect 5.1. Signals from radio frequency (RF) remote controls cannot be learned, generally!

IR Clear [CLR]

Use this function to delete all IR codes stored on the Connect 5.1.

Note: Deleting stored IR commands is only possible with the optionally available Canton Smart remote.

To delete IR commands please do the following:

- To enter the menu, press and hold the input select key "==" for at least 3 seconds
- Use the "+" resp. the "-" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶II".
- 3 Use the "+" resp. the "-" key to select the menu item IR Menu [IRM] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the menu item IR Clear [CLR] and confirm with the "Play/Pause" button "▶II".
- "Reset All" appears on the screen and [YES] appears on the display. Press the OK button on the Canton Smart remote to delete the stored commands. The screen will display "Please Wait". The system will then return to the IR menu [IRM].
- To cancel the operation press the input select key " or select "No" [NO] by using the "+" or the "-" key and confirm with "Play/Pause" button " II".

HDMI CEC [CEC]

Consumer Electronics Control is a cross-market standardized protocol for controlling devices connected to the HDMI® inputs/outputs. By default this function activated **[ON]**.

The CEC functions supported by the Smart Connect 5.1 are:

- One touch Play: By pressing the "Play" button of e.g. a Blu-Ray player the Connect 5.1 switches on automatically and changes to the corresponding HDMI® input.
- **System Standby:** With the TV switched on and then turning it into standby mode by pressing the "Power" key the Connect 5.1 also goes automatically into standby mode.

Note: Depending on the programming of the TV device, the Connect 5.1 can also be automatically activated with the TV.

- Volume/Mute: The volume of the Connect 5.1 can be operated using the Mute and Volume buttons of the TV remote control.

To activate/deactivate this function please proceed with the following steps:

- To enter the menu, press and hold the input select key "=="" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the menu item HDMI CEC [CEC] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select "OFF" [OFF] to disable the CEC function resp. "ON" [ON] to enable the function.
- **S** Confirm and exit the menu item by pressing the Input-button "♠¬".

Notes: •Many device manufacturers have developed their own protocols for controlling their devices based on the CEC standard. This can mean that the functions described above only function partially or does not function at all.

•In order to avoid conflicts when controlling the Smart Connect 5.1, the "Volume +/-", "Mute" and "Power" buttons on the TV remote control should not be learned through the IR learn function of the pre-amplifier when using the CEC function. Delete the codes if necessary.

Standby Mode [STB]

This function controls how the Connect 5.1 powers up resp. down – manually or automatically, partly dependent on an incoming audio signal.

•If ECO [ECO] is selected, the pre-amplifier enters standby mode after 20 minutes without any detected audio signal at the selected input and needs to be powered up manually using the remote control or the touch panel at the pre-amplifier.

- •If Network [NSB] is selected, the Connect must be turned on manually and will automatically enter standby after 20 minutes without detected audio at the selected input. However, there is a difference to the ECO mode as described below.
- •If Auto [AUT] is selected, the Connect turns on automatically if an audio signal is detected at any input. If no signal is detected any longer, the pre- amplifier enters standby mode after 1 minute (at the digital inputs Optical, Coaxial, and Bluetooth) resp. 15 minutes (at the analogue input Line [AUX]).
- •If Manual [MAN] is selected, the Connect stays active permanently and must be powered up and down manually, using the remote control or the touch panel at the top of the pre-amplifier.

If **ECO** is selected, all wirelessly connected speakers will be powered down automatically, but each speaker must be powered up individually. This is the operation mode with the lowest standby power consumption. All the other modes **Network**, **LSB**, **Auto**, and **Manual** provide an automatic power up function for all wirelessly connected speakers when powering up the Smart Connect 5.1 (Master Device).

Notes: •If the standby mode is set to Auto [AUT] and the pre-amplifier is set to standby mode using the Power "O" key on the touch panel, it is not possible for the Connect 5.1 to switch on automatically. To use the Auto mode of the pre-amplifier as intended, do not power down the Connect 5.1 using the Power key but always wait until the Connect 5.1 powers down, automatically.

•To avoid an unintentional power-up of the Connect 5.1 using the analogue input, the threshold value has to be set quite high. To make sure the Connect 5.1 powers up correctly, please set the output level of your analogue audio source to a high level (but not more than 2Vrms).

To set the standby mode, please do the following:

- To enter the menu, press and hold the input select key "=="" for at least 3 seconds.
- ② Use the "+" resp. the "-" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶1".
- Use the "+" resp. the "-" key to select the menu item Standby Mode [STB] and confirm with the "Play/Pause" button ">|| "|||".
- Use the "+" resp. the "-" key to select the desired standby mode.
- Sometimes Confirm and exit the menu item by pressing the Input-button "∃".

Input Configuration [INP]

As the factory settings all physically available inputs are already assigned with a source name. Therefore, the LED display and the screen do not show the name of the (physical) input, but the source name of a (possible) source device. You can change the name assigned to an input to suit your source device in the menu Input Config [INP]. It is also possible to deactivate (- - -) physical inputs so that they are no longer displayed, which will make the source selection faster.

The factory settings are as follows:

Physical Input	OSD	Display	Source N	lame
HDMI® Input 1	HDMI1	[HD1]	BDP	(Blu-Ray Player)
HDMI® Input 2	HDMI2	[HD2]	SAT	(Satelite Receiver)
HDMI® Input 3	HDMI3	[HD3]	PS	(Video Console)
HDMI® Output	ARC	[ARC]	TV	(Television)
Optical Digital Inpu	tOPT	[OPT]	CD	(CD Player)
Coaxial Digital Inpu	t 1COAX1	[CX1]	DVD	(DVD Player)
Coaxial Digital Inpu	t 2COAX2	[CX2]	PAD	(Computer)
Analoque Line Inpu	tAnalog	[ANA]	AUX	(Analogue Device)

To change the name of an input or to deactivate an input please proceed as follows:

- To enter the menu, press and hold the input select key "¬¬" for at least 3 seconds.
- ② Use the "+" resp. the "-" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶II".
- 3 Use the "+" resp. the "−" key to select the menu item Input Config [INP] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the desired input and confirm with the "Play/Pause" button "▶II".
- Select the desired source name by using the "+" resp. the "-" keys. You can choose from the following predefined designations: "- -" (input disabled), TV, BDB, SAT, CD, DVD, CAM, REC, PAD, POD, TAB, TUN, DAB, PS, VCR, ATV, PC, AUX. After selecting the name exit the input item by pressing the Input-button ":]".
- **6** To assign a name to another input, repeat steps 4 and 5.
- **1** Exit the menu item by pressing the Input-button "➡".

Notes: •Should you assign a name to an input that is already assigned, the input previously assigned with this name will be deactivated ("- - -"). To continue using this input, you must assign a different name. Each source name can be assigned only once.

- •Inputs which have been deactivated ("- -") are no longer displayed when selecting the inputs. This simplifies the selection of the desired input.
- •The name for the input BT (Bluetooth®) and NET (Network) cannot be changed.

Analog Gain [OFS]

With this function you can adjust the signal gain of the analogue Line input [AUX] relating to that of the digital source(s) in a range from -6dB to +6dB. You may use this function to balance the volume levels. 6dB doubles (+6dB) resp. halfs (-6dB) the output gain of your playback source.

For setting the offset volume level, proceed as follows:

- To enter the menu, press and hold the input select key "=="" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶II".
- 3 Use the "+" resp. the "−" key to select the menu item Analog Gain [OFS] and confirm with the "Play/Pause" button "▶1".
- 2 Use the "+" resp. the "-" key to adjust the volume level.
- 3 Confirm and exit the menu item by pressing the Input-button "➡".

Input Select [SEL]

If the Input Select function is set to Auto [AUT], the Connect 5.1 automatically changes the optical, coaxial, analogue or Bluetooth® input as soon as the signal stops at the currently selected signal input and a different input signal is detected at one of the other inputs of the Connect 5.1. If Manual [MAN] is selected, the inputs must be selected manually by pressing the Input-button "\(\infty\)". This function is deactivated by default.

To activate (Auto) or deactivate (Manual) the Input Select function please proceed as follows:

- To enter the menu, press and hold the input select key "==" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶II".
- 3 Use the "+" resp. the "−" key to select the menu item Input Select [SEL] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the desired mode.
- **S** Confirm and exit the menu item by pressing the Input-button "♠".

Notes:

- •The input [NET] is always selected automatically in case of an incoming audio signal, even in the standby mode.
- •If you want the HDMI® inputs to be switched automatically too, please activate the HDMI CEC function in the same-named menu.
- •To automatically switch from the optical or coaxial digital input to one of the other inputs, the source device must be switched off. For the Analog Line and Bluetooth® input it is sufficient to stop the playback.

Lipsync [LIP]

The processing of video data in the TV or a videoprojector usually takes longer than the audio signal processing. Lipsync [LIP] allows you to take corrective action when the sound out of the Connect 5.1 is not lip-synchronous with the image on the TV. The delay of the audio signal can be set max. 200ms, in steps of 10ms.

To adjust the delay please proceed as follows:

- To enter the menu, press and hold the input select key "==" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the menu item Lipsync [LIP] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the desired delay.
- Sometimes Confirm and exit the menu item by pressing the Input-button "∃".

Note: Because of wirelessly connected speakers the maximum possible delay may be lower than 200ms.

Max Volume [VOL]

You can limit the maximum settable volume with this (protective) function Max Volume in such a way that the sound level (indicated in the On-screen or LED display of the Connect 5.1) cannot be turned up above the set value. You can set the desired volume level from 1 to 70, where 70 represented the maximum.

To change the maximum volume please do the following:

- To enter the menu, press and hold the input select key "==" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶II".
- 3 Use the "+" resp. the "-" key to select the menu item Lipsync [LIP] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the desired volume.
- **S** Confirm and exit the menu item by pressing the Input-button "

 ■".

Note: This function does not limit the output volume level of the Connect 5.1 to a certain level but only the selectable volume. Based on the incoming signal (level) the output volume can be higher or lower.

Playmode [PLM]

In this menu you can activate additional playmodes that can then be used and selected in addition to the 3 standard playmodes Stereo, Movie and Music with the PM button on the optionally available Smart remote. These playmodes are:

• Discrete: Surround sound for movies, music, etc. without a virtualizer.

• Night: (Virtual) surround sound with reduced dynamic and higher voice clearity at low volume levels for "night usage".

• Party: Plays the front channels (L+R) additionally on the surround speakers.

• Pure Direct: Surround sound for movies, music, etc. without a virtualizer or upmixer.

To activate or deactivate an additional playmode please do as follows:

■ To enter the menu, press and hold the input select key "==="" for at least 3 seconds.

2 Use the "+" resp. the "−" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶II".

■ Use the "+" resp. the "-" key to select the menu item Playmode [PLM] and confirm with the "Play/Pause" button "▶II".

■ Use the "+" resp. the "-" key to select the desired playmode and press the "Play/Pause" button "▶II".

Solution Use the "+" key to activate resp. the "−" key to deactivate the desired playmode and confirm by pressing the "Play/Pause" button "▶II".

6 To activate or deactivate a different playmode please repeat the steps 4 and 5.

■ Exit the menu item by pressing the Input-button "\(\oplus \oplus \)".

3D Audio [3D]

With this option you can adjust the intensity of the virtualizer and the virtual Dolby Atmos® effect to your personal taste. Starting from default setting Normal [NOR] you can increase the effect High [HIG] or decrease the effect Low [LOW].

To adjust the setting, please to as follows:

■ To enter the menu, press and hold the input select key "=="" for at least 3 seconds.

② Use the "+" resp. the "-" key to select the menu item System Setup [SYS] and confirm with the "Play/Pause" button "▶II".

■ Use the "+" resp. the "-" key to select the menu item 3D Audio [3D] and confirm with the "Play/Pause" button "▶II".

■ Select the desired intensity using the "+" resp. the "-" key.

Sometimes of the Input-button "∃".

Display Setup [UI]

The menu Display Setup includes all functions for the display in the front and the On-Screen menu.

Language [LAN]

With this option you can change the On-Screen menu (OSD) language from German to English and backwards.

To change the language please proceed as follows:

- To enter the menu, press the "M" button.
- Use the "↑" or "↑" button to navigate to the menu System Setup [SYS] and confirm with the "OK" button.
- Use the "↑" or "↑" button to select the menu Display Setup [UI] and confirm with the "OK" button.
- Use the "†" or "†" button to select the menu item Language [LAN] and confirm with the "OK" button.
- 5 Use the "+" resp. the "−" key to select the desired language.
- 6 Confirm and exit the menu item by pressing the "M" button.

LED Flashing [LED]

With this option you can deactivate the flashing of the green LED in the front to indicate the missing network setup and turn the red and green LED on permanentely instead.

To change the missing network indication please proceed as follows:

- To enter the menu, press the "M" button.
- Use the "↑" or "↑" button to navigate to the menu System Setup [SYS] and confirm with the "OK" button.
- 3 Use the "↑" or "↓" button to select the menu Display Setup [UI] and confirm with the "OK" button.
- Use the "↑" or "↑" button to select the menu item LED Flashing [LED] and confirm with the "OK" button.
- Use the "+" resp. the "-" key to select the desired LED indication and confirm with the "OK" button.
- 6 Confirm and exit the menu item by pressing the "M" button.

Factory Reset [RES]

With this function you can reset the Smart Connect 5.1 to its factory settings. In case the Connect 5.1 has a mailfunction or does not connect to a network anymore, please perform such a reset and repeat the installation process before you contact the customer support.

Caution: ALL settings you have made including IR codes, the WiFi connection and paired mobile devices and speakers will be deleted.

To perform the reset using the touch keys on the top of the Connect 5.1 please proceed as follows:

- Power up your Connect 5.1 using the Power" "" key.
- To enter the menu, press the input select key "= " until the display shows [SPS] and the Main Menu is entered.
- Use the "+" or "-" key to navigate to the menu System Setup [SYS] and confirm with the Play/Pause button "▶II".
- Select the function Factory Reset [RES] and confirm with the Play/Pause button ">||". The display shows [YES], the OSD indicates "Reset All".
- **S** To cancel the reset procedure, press the input select key "⇒". The display shows **[RES]** again. Press this key additional two times to exit the menu.
- To execute the reset, keep "Reset All" [YES] and confirm with the Play/Pause button "▶II". The display then shows [YES] to confirm the reset procedure, the OSD shows "Please Wait".
- After some seconds the Connect 5.1 reboots. During this procedure the display flashes [ON] and the LED flashes green fastly.

3. Network Setup [NWS]

The third menu item of the Main menu includes the setup of the network connection. It contains the two items:

Network Connection [NWC]Network Reset [NWR]

Network Connection [NWC]

At this menu the connection way of the WiFi module is set. The module can be connected **Wireless** [WLA] (default) or **Wired** [ETH] using the Ethernet port of the Smart Connect 5.1.

To change the connection way from wireless to wired or contrary, please do the following:

- To enter the menu, press and hold the input select key "==" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item Network Setup [NWS] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the menu item Network Connection [NWC] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the desired connection type:

Wireless [WLA] for a WiFi connection or

Wired [WRD] for a cable connection.

Network Reset [NWR / WIR]

This function is to reset all network settings stored on the Connect 5.1 and set it to the factory settings.

Caution: All settings you have made and stored on the amplifier's WiFi module will be deleted!

To perform the reset using the **touch keys** on top of the pre-amplifier, proceedd as follows:

- Power up your Connect 5.1 using the Power "" key.
- To enter the menu, press the input select key "==" until the display shows [SPS] and the Main Menu is entered.
- Use the "+" or "-" key to navigate to the menu Network Setup [NWS] and confirm with the Play/Pause button "▶II".
- Select the function Network Reset [NWR] and confirm with the Play/Pause button "▶II". The display shows [YES], the OSD indicates "Reset All".
- To cancel the reset procedure, press the input select key "글". The display shows [RES] again. Press this key additional two times to exit the menu.

- To execute the reset, keep "Reset All" [YES] and confirm with the Play/Pause button "▶II". The display then shows [YES] to confirm the reset procedure, the OSD shows "Please Wait".
- After some seconds the Connect 5.1 returns to the Network Connection [NWC] menu to the menu item Network Reset [NWR] and the display shows [NWR] again. To exit the menu press the input select key "\(\)" twice.

4. Wireless Setup [WIS]

The fourth item of the Main menu is the Wireless Setup. In this menu you can perform settings on the wireless audio module (which is used to transmit audio signals wirelessly to Smart speakers) and the Bluetooth® wireless technology. It contains the items:

- Bluetooth [BT]
 - BT Pairing [BTP]
 - BT Select [BTS]
 - Autoplay [ATP]
 - Bluetooth Reset [BRE]
- Transmission Power TXP1
- RF Channel [CHN]
- Wireless Reset [WRE]

Bluetooth® [BT]

In this menu you can set all features relating to the Bluetooth® wireless technology module integrated in the Smart Connect 5.1. The Bluetooth menu includes four submenus, as follows:

Pair Mode [BTP]

This menu allows you to set whether the Connect 5.1 sends a pairing request to (mobile) devices permanently [AUT], or whether this function is disabled [MAN] to avoid unwanted pairing processes with (mobile) devices. If you deactivate this function a pairing request can only be send manually using the optionally available Smart remote with the "Bluetooth Pairing" button. As factory setting this function is activated [AUT] to allow the pairing of (mobile) devices without the Smart remote. If you deactivate [MAN] this function you need to activate the function again in order to be able to pair additional (mobile) devices (or you need to use the Smart remote).

To change the setting please proceed as follows:

- To enter the menu, press and hold the input select key "==" for at least 3 seconds.
- ② Use the "+" resp. the "-" key to select the menu item Wireless Setup [WIS] and confirm with the "Play/Pause" button "▶I".
- Select the first menu item Bluetooth [BT] and confirm with the "Play/Pause" button "▶II".
- 4 Confirm the menu item BT Pairing [BTP] and confirm with the "Play/Pause" button "▶1".
- Use the "+" resp. the "-" key to select the desired connection type Manual [MAN] or Auto [AUT]:
 - [AUT] = The Connect 5.1 send pairing requests permanently.
 - [MAN] = The pairing process needs to be initiated by pressing the "Bluetooth Pairing" button on the optionally availabe Smart remote.
- **6** Exit the menu item by pressing the Input-button "

 →".
- Notes:•If a signal is being transmitted via Bluetooth® wireless technology, the Connect 5.1 does not send a pairing request to a second mobile device, even if Auto [AUT] is selected.
 - •If the input Bluetooth [BT] is not selected, neither automatic nor manual pairing is possible. To achieve pairing independent of the selected input, the BT Select [BTS] function must be set to automatic.
 - •For the requirements for a successful pairing process, please see chapter "Playback via Bluetooth® wireless technology".

BT Select [BTS]

If this function is set to **Auto [AUT]**, the Connect 5.1 automatically switches to the Bluetooth [BT] input whenever it detects an audio signal from the mobile device. If this function is deactivated and set to **Manual [MAN] (factory setting)**, the input must be selected manually.

To activate / deactivate this function please proceed as follows:

- To enter the menu, press and hold the input select key "==" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item Wireless Setup [WIS] and confirm with the "Play/Pause" button "▶II".
- Select the first menu item Bluetooth [BT] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the menu item BT Select [BTS] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the desired connection type Auto [AUT] or Manual [MAN]:
- **6** Confirm and exit the menu item by pressing the Input-button "

 ■".
- Notes: •Depending on the mobile device with this function set to Auto [AUT] the Connect 5.1 may also switch to the input [BT] when typing a message or when other system sounds occur. A time delay of 5 seconds is programmed to avoid continuous switching (e.g. on arrival of a message).
 - •If the BT Select function is activated [AUT], the input [BT] cannot be selected using the Input-button "] any longer. In this

mode, the Connect 5.1 can be paired with the mobile device at any time, regardless of the selected signal input.

AutoPlay [APL]

If this function is activated [ON], the playback of a previously connected device with Bluetooth® wireless technology will start automatically when the Connect 5.1 is switched on. This starts playback of the mediaplayer app recently used on the (mobile) device.

Please do the following to activate resp. deactivate this function:

- To enter the menu, press and hold the input select key "¬¬" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item Wireless Setup [WIS] and confirm with the "Play/Pause" button "▶II".
- 3 Select the first menu item Bluetooth [BT] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the menu item Autoplay [APL] and confirm with the "Play/Pause" button ">| "."
- Use the "+" resp. the "-" key to select the desired item On [ON] or Off [OFF].
- 6 Confirm and exit the menu item by pressing the Input-button "

 "

 "

 "...

Note: Depending on the operating system of the (mobile) device and the app, the app must run in the foreground or at least in the background. If there is no app or one that does not support background operation, playback will not start.

BT Reset [BRE]

This function is to reset all Bluetooth® wireless technology related settings and paired devices stored on the Smart Connect 5.1.

Caution: ALL settings related to the Bluetooth® wireless module you have made and stored on the Connect 5.1 will be deleted.

To perform the reset please proceed as follows:

- To enter the menu, press and hold the input select key "==" for at least 3 seconds.
- Use the "+" resp. the "−" key to select the menu item Wireless Setup [WIS] and confirm with the "Play/Pause" button "▶II".
- 3 Select the first menu item Bluetooth [BT] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "−" key to select the menu item BT Reset [BRE] and confirm with the "Play/Pause" button "▶I". The menu shows "Reset", the display shows [YES].
- To cancel the reset procedure, press the input select key "". The display shows [BRE] again. Press this key additional three times to exit the menu.
- To execute the reset press the Play/Pause button "▶I". The display then shows [YES] to confirm the reset procedure, the OSD shows

"Please Wait".

■ After the reset procedure, the Connect 5.1exits the menu and goes into normal mode.

Transmission Power [TXP]

The wireless audio module of the Connect 5.1 is by default set to 25% of the maximum transmission power [ECO], according to -6dB. In most cases this is completely adequate for a stable and non-interrupted wireless connection with Smart speakers and/or a Smart subwoofer in the same room. In case of connection problems and/or audio dropouts you can increase the transmission power. At Medium setting [MED] the transmission power is at 50% (-3dB) and at Max at 100% (0dB).

To adjust the transmission power of the wireless audio module please do as follows:

- To enter the menu, press and hold the input select key "=="" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item Wireless Setup [WIS] and confirm with the "Play/Pause" button "▶II".
- 3 Use the "+" resp. the "−" key to select the menu item Transmission Power [TXP] and confirm with the "Play/Pause" button "▶11".
- Use the "+" resp. the "-" key to select the desired transmission power: ECO = 25% (-6dB) Medium = 50% (-3dB) Max = 100% (0dB)
- **S** Confirm and exit the menu item by pressing the Input-button "

 ■".

RF Channel [CHN]

Usually the wireless audio module of the Connect 5.1 choses a free radio channel in the 5.2GHz resp. 5.8GHz band automatically (AUTO / [AUT]). In case you use your WiFi in the 5GHz band too and dropouts in the audio transmission occur, this gives you the option to set the radio frequency of the wireless audio module to a specific channel. If you select a different specific channel for your WiFi-router too, interferences and dropouts should no longer occur. The selected frequency for the Connect 5.1 and the router should ideally be as far apart as possible. The Connect 5.1 uses the following radio channels:

```
    5.2GHz Band: 5.2G-1 = 5180MHz
    5.8GHz Band: 5.8G-1 = 5736MHz
    5.8G-2 = 5210MHz
    5.8G-3 = 5240MHz
    5.8G-3 = 5814MHz
```

To set the radio channel of the wireless audio module to a fix channel or to automatic selection please do as follows:

- To enter the menu, press and hold the input select key "=="" for at least 3 seconds.
- Use the "+" resp. the "−" key to select the menu item Wireless Setup [WIS] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "−" key to select the menu item RF Channel [CHN] and confirm with the "Play/Pause" button "▶II".

- Use the "+" resp. the "-" key to select the desired channel number (see above).
- Confirm and exit the menu item by pressing the Input-button "♠¬".

Wireless Reset [WRE]

This functions allows you to delete all stored settings and paired Smart speaker and/or Smart subwoofer (slave speaker) connections of the wireless audio module of the Connect 5.1 and in this way reset the wireless module.

Caution: All settings and paired Smart speakers / Smart subwoofer that have been made according to the wireless audio module in the Connect 5.1 will be deleted.

To perfom the reset please do as follows:

- ■To enter the menu, press and hold the input select key "==" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item Wireless Setup [WIS] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the menu item Wireless Reset [WRE] and confirm with the "Play/Pause" button "▶II". The menu shows "Reset", the display shows [YES].
- To cancel the reset procedure, press the input select key "==". The menu goes back to the menu item Wireless Reset and the display shows [WRE] again. Press the input select "==""." key additional two times to exit the menu.
- **S** To execute the reset press the Play/Pause button "▶II". The display then shows [YES] to confirm the reset procedure, the OSD shows "Please Wait".
- After the reset procedure, the Connect 5.1exits the menu and goes into normal mode.

5. Output Setup [OPS]

The fifth item of the Main menu is the Output Setup [OPS] which is used to set up both the speaker availability and speaker type, as well as the way the speakers are connected to the Smart Connect 5.1 - wired or wireless. It contains the two items:

- Speaker Config [SPC]
- Speaker Mapping [SPM]

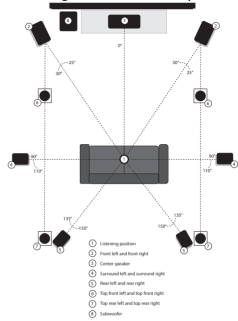
Speaker Config [SPC]

In the menu Speaker Config [SPC] you can set the availability and the type of speakers for each pair of speakers (e.g. front left and right), the center speaker and the subwoofer. By default the Connect 5.1 has 2.0 Smart speaker configuration. Setups from 2.0 up to 7.1.4 are possible using Canton Smart speakers, with maximal 6 speakers connected by wire and 8 Smart speakers connected wirelessly.

The following speakers can be set up with the Connect 5.1:

- (2) Front left and right [FRT]: The main speakers are positionend in the front left and front right and represent a "2.0 minimal configuration". The speakers should be positioned in a 25° to 30° angle from the listening position.
- (3) Center [CE]: The center speaker optimizes the center localization in a homecinema system and is the main source for speech. The center speaker should be positioned in the center under of above the TV.
- (4) Surround left and right [SUR]: They represent the two surround speakers in a 5.0 / 5.1 system. To achieve the best surround effects the speakers should be positioned in an angle between 90° and 110° (on each side) to the listening position with a minimum height of 60cm.
- (5) Rear left and right [RER]: These speakers are used in a 7 channel homecinema system. They support the surround speakers to reproduce a homogeneous surround sound. Ideally the two rear speakers are positioned in a 135° to 150° angle. When using the rear speakers [RER], the surround speakers [SUR] should be positioned a bit more to the front on the side of the listening position.
- (6) Top Front left and right [TF]: They reproduce the Dolby Atmos® signals. You can choose between upfiring speakers or ceiling speakers. The upfiring speakers (Dolby Atmos® Enabled speaker) are placed on top of the front left and right speakers. When using ceiling speakers the position should be left and right above the listening position (in a 90° angle, please refer to figure 1.1).

Figure 1: Home cinema setup



- (7) Top Rear left and right [TR]: They reproduce the Dolby Atmos® signals as well. To get an even more detailed spatial impression (3D Sound) you can use two additional upfiring speakers or ceiling speakers. The upfiring speakers (Dolby Atmos® Enabled speaker) are placed on top of the rear left and right speakers [RER] or the surround speakers [SUR]. When using ceiling speakers the position of the front speakers [TF] should be left and right in an angle between 30° and 55°, the rear speakers [TR] in an angle between 125° and 150° above the listening position (please refer to figure 1.1).
- (8) Subwoofer [SUB]: The subwoofer reproduces the LFE channel (Low Frequency Effect). Additionally the subwoofer reproduces all frequencies that can not be reproduced by "small" speakers und are below the set crossover frequency (e.g. 100Hz) (please refer to the menu item Crossover [XOV]).

Figure 1: Home cinema setup Listening position (2) Front left and front right (3) Center speaker (4) Surround left and surround right (5) Rear left and rear right Top front left and top front right (7) Top rear left and top rear right (8) Subwoofer

For the following speaker channels you can find different speaker types in the Speaker Config [SPC] menu:

- Front Left and Front Right [FRT]: Smart, Large, Small
- Center [CE]: NO, Smart, Large, Small
- Surround Left and Surround Right [SUR]: NO, Smart, Large, Small
- Rear Left and Rear Right [RER]: NO, Smart, Large, Small
- Top Front Left and Top Front Right [TF]: NO, Smart, Downfire, Upfire
- Top Rear Left and Top Rear Right [TR]: NO, Smart, Downfire, Upfire
- Subwoofer [SUB]: NO, Smart, Analog

Individually those speaker types have the following meaning:

- Smart [SMT]: This type refers to speakers of the Canton Smart series. You can connect the audio signal wirelessly or wired (using a signal cable). The control commands (On/Standby state, volume, etc.) are always send wirelessly to the speakers. When using a Smart speaker the selection of the size and crossovers happens automatically. A 2.0 configuration with the speakers Front Left [FL] and Front Right [FR] is the minimum setup, which is why the the type [NO] is not selectable.
- Large [LAR]: Please use this type for large active speaker systems as well as for large passive speakers that are connected to an amplifier. The full audio signal will be routed without any frequency filtering.
- Small [SMA]: Please use this type for small active speaker systems as well as for small passive speakers that are connected to an amplifier. The audio signals above the set crossover frequency (e.g. 100Hz) will be routed to the small speakers. All frequencies below will be routed to the subwoofer.
- NO [NO]: Please use this type if you do not use the speaker channel and no speaker is placed on the corresponding position.
- Downfire [CEI]: Please select this type when using speakers that are mounted on the ceiling to reproduce Dolby Atmos® signals.
- Upfire [UP]: Please select this type when using upfiring speakers (Dolby Atmos® Enabled Speaker) that are placed on the top of the front and in case on the surround or rear speakers.
- Analog [ANA]: Please use this type when using an active subwoofer that is connected with an RCA cable.

To set if a speaker / -pair is available and the speaker type please do as follows:

- To enter the menu, press and hold the input select key "==="" for at least 3 seconds.
- Use the "+" resp. the "-" key to select the menu item Output Setup [OPS] and confirm with the "Play/Pause" button ">||".
- 3 Select the first menu item Speaker Config [SPC] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the speaker / -pair that you want to adjust the settings of and confirm with the "Play/Pause" button ">||".
- Use the "+" resp. the "−" key to select the desired speaker type and return to the speaker list by pressing the "Play/Pause" button "▶11".
- 6 Please repeat the steps 4 and 5 until all speakers / pair of speakers are set.
- **T** Exit the menu item by pressing the Input-button "\(\oplus\)".

Speaker Mapping [SPM]

The Speaker Mapping [SPM] allows you to set up the connection between the Smart Connect 5.1 and the speakers. Only speakers that have been activated in the Speaker Config menu [SPC] can be connected. The connection can be wireless or wired. Maximal 6 speakers can be connected analogue using an RCA-cable and 8 Smart speaker can be connected wirelessly. The names of the RCA outputs on the rear panel of the Connect 5.1 correspond with the factory default routing if the channels Front Left [FL], Front Right [FR], Surround Left [SL], Surround Right [SR], Center [CE] and Subwoofer [SUB].

The following three connection types are available:

- Canton Smart speakers with the connection type Wireless: In this case audio signals and control signals (On/Standby state, volume, etc.) are transmitted wirelessly. To establish a wireless connection between the Smart Connect 5.1 and Smart speakers they need to be paired.
- Canton Smart with the connection type Analog 1 to Analog 6: The control commands of Smart speakers are transmitted wirelessly like explained before. The audio signals are transmitted using an RCA-cable connected to one of the six preamp-outputs. In order to transmit control commands (On/Standby state, volume, etc.) wirelessly, the Smart speaker needs to be paired with the Smart Connect 5.1 in this case as well.
- Active speakers with the connection type Analog 1 to Analog 6: With this connection type active speaker system or amplifiers with connected passive speakers receive the audio signal using an RCA-cable. Please keep in mind that the volume control is made by the Smart Connect 5.1 in this case. If neccessary set the volumes on your active speaker systems to Max.

To establish a (wireless) connection between the Connect 5.1 and (Smart) speakers, please do the following:

- Caution: Before starting the pairing process, the speaker to be paired (slave speaker) must have been disconnected from the mains for at least 30 seconds. Please unplug the power chord from the mains or switch the speaker off using the power switch.
- To enter the menu, press and hold the input select key "¬¬" for at least 3 seconds.
- Use the "+" resp. the "−" key to select the menu item Output Setup [OPS] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "−" key to select the menu item Speaker Mapping [SPM] and confirm with the "Play/Pause" button "▶II".
- Use the "+" resp. the "-" key to select the speaker that you want to adjust and/or pair and confirm with the "Play/Pause" button ">II".

 If you did not set a speaker or pair of speakers to Smart in the Speaker Config menu [SPC], this option will not be available and Wireless can not be selected.
- Use the "+" resp. the "-" key to chose between Wireless (if available) and Analog (Analog 1 Analog 6). If you want to use an active speaker system or a passive speaker with an amplifier you can exit the menu after selecting the output by pressing the input selection key "-".Please repeat this step for all "not Smart" speakers.
- If you want to connect your Smart speaker completely wirelessly (audio and control commands) please select "Wireless". If you want to connect the speaker using an RCA-cable please select one of the outputs Analog 1 to Analog 6. The abbreviations behind Wireless have the following meanings:
 - Wireless (DIS) = Smart speaker not connected (Disconnected)
 - Wireless (PIR) = Smart speaker pairing started (Pairing)
 - Wireless (CON) = Smart speaker connected
- Pressing the "Play/Pause" button ">II" guides you to the pairing process. The indication on the screen changes from Wireless to Wireless (PIR). The info bar on top of the menu changes from "Wireless pairing press OK" to "Pairing in process". The display shows the selected speaker.
- 2 Connect the speaker you want to pair to the mains and if applicable switch this speaker on at the power switch within 20 seconds. It does not matter if the speaker remains in stand by mode or if it starts up after you connected it to the mains.
- After a few seconds a successful wireless pairing will be indicated with Wireless(CON) behind the selected speaker on the screen. The newly paired Smart speakers shows [CON] in its display. From now on the displays of the Smart Connect 5.1 and the paired Smart speaker are in sync and show the selected speaker. The infor bar on top of the menu shows "Pairing successful".
- The Connect 5.1 automatically jumps to the next speaker in the list after a successful pairing. Please repeat the steps 7 to 10 to connect additional speakers.
- **12** Exit the menu item by pressing the Input-button "➡".

Notes:

If the speaker pairing failed and "Wireless pairing failed" is shown in the info bar on top of the menu please repeat steps 7 to 10 and verify that...

- a) ...the selected Smart speaker has been disconnected from the mains for at least 30 seconds.
- b) ...not more then 20 seconds have been passed between pressing the "Play/Pause" button "▶II" and switching the speaker on.
- c) ...the distance between the Connect 5.1 and the speaker may not exceed 10m and they are in the same room.

Please increase the transmission power of the wireless audio module described in chapter Transmission Power [TXP] if neccessary.

6. System Info [INF]

The fifth menu item of the Main Menu is the System Info. It contains the following items:

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Firmware Info	[FWI]
– WiFi	[WIF]
Google Cast	[GC]
STS Wireless	[STS]
– MCU Host	[MCU]
DSP Audio	[DSP]
OSD Fonts	[OSD]
Network Info	[NWI]
IP Address	[IP]
MAC Address	[MAC]
– Name	[NAM]
- SSID	[SSI]
WiFi Band	[BAN]
 STS Wireless 	[WCH]

Firmware Info [FWI]

This feature helps you to check and verify the firmware installed on the Smart Connect 5.1. Before doing a service request, please check and note the indicated version numbers.

The listed items have the following meanings:

- WiFi [WIF]: The firmware version of the build-in WiFi module.
- Google Cast [GC]: The Chromecast build-in version.
- MCU Host [MCU]: The firmware version of the main control processor of the Connect 5.1 (like the OS on a computer).
- STS Wireless [STS]: The firmware version of the wireless audio module.
- DSP Audio [DSP]: The firmware version of the digital sound and signal processor.
- OSD Fonts [OSD]: The version of the On-screen display fonts and display indications.

To view the firmware information, do the following:

- To enter the menu, press and hold the input select key "==" for at least 3 seconds.
- Use the "+" resp. the "-" key to navigate to the menu System Info [INF] and confirm with the "Play/Pause" button ">II".
- Select the menu item Firmware Info [FWI] and confirm with the "Play/Pause" button ">II". All firmware versions will the be displayed as a list in case you have have TV connected.
- In case you do not have a TV connected to the Connect 5.1 you can select the specific firmware version by using the "+" resp. the "-" key and press "Play/Pause" button ">|| to confirm. The information about the firmware version will then be shown as scroll text in the display. To exit the selected info press the input select key "= "."
- **5** Repeat step 4 until you have all needed informations.
- **6** Exit the menu item by pressing the Input-button "→".

Note: After a shutdown (Smart Connect 5.1 disconnected from the mains) it takes up to 90 seconds until the firmware version for the WiFi module [WIF] and the Google Cast [GC] version can be displayed.

Network Info [NWI]

This menu item is used to view all information about the network and related settings of the Smart Connect 5.1.

The listed items have the following meanings:

• IP Adress [IP]: The IP (internet protocol) adress of the WiFi module assigned by the network-router.

• MAC Adress [MAC]: The Media Access Control adress is a unique, unchangeable identification number of the WiFi module.

• Name [NAM]: The (network)name of the Connect 5.1 that has been set during the installation process. The default name

is set as Smart Connect 5.1.

SSID [SSI]: The name of the connected WiFi network.
WiFi Band [BAN]: The current frequency band of the WiFi module.

• STS Wireless [WCH]: The current frequency band of the wireless audio module.

To view the network information, do the following:

■ To enter the menu, press and hold the input select key "==" for at least 3 seconds.

Use the "+" resp. the "−" key to navigate to the menu **System Info [INF]** and confirm with the "Play/Pause" button "▶II".

Select the menu item Firmware Info [FWI] and confirm with the "Play/Pause" button ">II". All firmware versions will the be displayed as a list in case you have have TV connected.

In case you do not have a TV connected to the Connect 5.1 you can select the specific firmware version by using the "+" resp. the "-" key and press the "Play-/Pause" -button ">II" to confirm. The information about the firmware version will then be shown as scroll text in the display. To exit the selected info press the input select key "==""."

5 Repeat step 4 until you have all needed informations.

6 Exit the menu item by pressing the Input-button "→".

Note:

• The IP address and frequency band of the WiFi module (WiFi band) can only be displayed after the Smart Connect 5.1 is connected to your network via WiFi or network cable. If the Connect 5.1 is connected via network cable, it is not possible to display the SSID.

Troubleshooting

Please find attached an overview of the most common problems. If you have further questions, please contact your Canton dealer, contact our service hotline at Tel. + 49 (0) 6083 287-0 or send us an e-mail to: info@canton.de

Problem	Possible cause	Solution
The Connect 5.1 does	1. Protective film not removed.	Remove the protective film on the remote control.
not respond to the remote control.	2. The battery is empty.	2. Replace the battery. Observe correct battery type and correct polarity when inserting the battery.
No sound.	1. Sound format of the source device selected is incorrectly.	1. Please check the setting of your source device.
	2. There is no signal from the player resp. the volume is set to "zero".	2. Unlock the digital output on the source device, increase the volume (please refer to the manual of the device).
	3. The cable is not connected correctly or defective.	3.1 Check the connection between the player and the Connect and replace the cable if necessary.
		3.2 Make sure that the protective caps on the connectors of the optical cable (TOSLINK) are removed.
Sound reproduction too soft.	Volume of the Connect or the source device (especially mobile devices) is set too low.	1. Increase the volume, especially at (mobile) devices, with the "Volume" button.
	2. The max. possible volume was limited by the "Volume" function [VOL].	2. Increase the max. possible volume according to the instructions.
The Connect 5.1 does not turn on.	Mains cable not connected to power outlet and / or Connect 5.1.	Make sure that the power cable is correctly connected to the Connect and the power outlet and is fully plugged in.

Problem	Possible cause	Solution
The Connect 5.1 does not turn on automati-	The standby function is factory set to Network [NSB]. The system must be turned on manually.	In order to automacially turn on, the standby function must be switched to Auto [AUT].
cally.	2. The device has been switched off via the "ON / Standby" button of the remote control or the "Power" button of the TV remote control (when using the IR learning function).	2.1 Switch on the Connect 5.1 via the "ON / Standby" button of the remote control and wait until it automatically switches to the standby mode, next time.
		2.2 Delete the "Power" button of your TV remote from the Connect 5.1 to prevent it from switching off together with your TV.
	The signal from the source at the analogue input [AUX] is too low.	3. Increase the output level (volume) on your analogue source device.
The Connect 5.1 switches off	The standby function was set to ECO, AUT or NSB.	1. Select the standby function Manual [MAN] if the Connect 5.1 is meant to stay on, even without an input signal.
unintentionally.	2. The infrared command for Standby has been learned incorrectly.	2. Learn the infrared command for On (turn on) resp. Standby (turn off) again.
The Connect 5.1	1. The standby function is set to Manual [MAN].	1. Activate the standby function ECO, AUT, or NSB.
does not turn off automatically.	2. The standby function Auto [AUT] is activated and the source device also transmits a carrier signal in standby mode (optical or coaxial digital input, only).	2. Switch off the source device at its mains switch or disconnect it from the mains in any other way.

Problem	Possible cause	Solution
The speaker connected to the Connect 5.1 is buzzing.	1. The signal cable from the source device to the analoque input [AUX] of the Connect 5.1 is too long.	Use a shorter and/or higher quality (better shielded) signal cable.
	2. Used signal cable not shielded or the shield on the cable used is interrupted (defective).	2. Replace the cable with a shielded and/or higher quality cable.
	3. Ground loop (hum loop) "generated". A ground loop can occur if at least two interconnected devices with safety plugs (e.g. amplifier and computer) are connected to locally separated power outlets.	3. Connect all devices connected to the Connect 5.1 with a safety plug to a single power strip (multiple socket).
	4. You are operating a non-interference suppressed consumer (e.g. fridge) at the mains.	4.1 For testing purposes, turn off any possible sources of interference; have the relevant device suppressed for interference if the humming sound disappears, or initially connect the source of interference to another mains phase (L1, L2 or L3) (consult a specialist, if necessary). 4.2 Insert a special "sheath current filter" (available from specialist retailers) between the sound source and the Connect 5.1 to eliminate the humming. 4.3 Turn the power plug round to reduce the so-called hum voltage (particularly important if the source device is not earthed).
The Connect 5.1 unintentionally	The function BT Select [BTS] is activated and your (mobile) device plays system sounds, such	Deactivate the function BT Select [BTS] and set it back on Manual [MAN].
switches to the input [BT].	as typing on the keyboard.	2. Disable all system sounds on your (mobile) device.
The Connect 5.1 unintentionally switches on.	1. This can happen when your (mobile) device is playing system sounds such as when typing on the keyboard, a digital source is turned on, or an analogue source is playing.	Change the standby function from Auto [AUT] to ECO, NSB or MAN.

Problem	Possible cause	Solution
The input [BT] cannot be selected via the "Input" buttons "1" or "1".	1. The function BT Select [BTS] is activated and the Connect 5.1 switches the source automatically as soon as a signal from your (mobile) device is received.	Deactivate the function BT Select [BTS] in order to select the input [BT] manually.
The Connect 5.1 does not automatically	1. The function BT Select [BTS] is deactivated (Manual / [MAN]).	1. Activate the function BT Select [BTS].
switch to the input [BT].	2. Bluetooth® is disabled on your (mobile) device.	2. Activate Bluetooth® technology on your (mobile) device.
נטון.	3. The Connect 5.1 is connected to another (mobile) device.	3. Disable Bluetooth® wireless technology on the other (mobile) device.
	4. The (mobile) device is not paired to the Connect 5.1.	4. Pair your (mobile) device with the Connect 5.1.
No playback or inter- rupted playback via	1. There is no connection between the Connect 5.1 and the (mobile) device.	1. Pair and connect your (mobile) device with the Connect as described in this manual.
Bluetooth® wireless technology.	2. The (mobile) device is paired, but it does not play.	2.1 The (mobile) device needs to be reconnected.
teermology.		2.2 Increase the volume at the (mobile) device (to the maximum possible value).
		2.3 Increase the volume of the Connect 5.1.
		2.4 Make sure that sources of interference, such as a WiFi Router or a laptop, are not placed in close proximity to the Connect 5.1.
		2.5 Simultaneous operation via WiFi and Bluetooth® connection from a (mobile) device is not possible without interference in some cases; therefore, disable WiFi on the (mobile) device.
	3. You are out of reach of the Connect 5.1. The maximal distance is approx. 10m.	3. Reduce the distance between the Connect 5.1 and the (mobile) device to below 10m.

Problem	Possible cause	Solution
Playback of a (mobile) device starts automatically when the Connect 5.1 is switched on.	The automatic playback function AutoPlay [APL] is activated.	1. If this function is unwanted, set AutoPlay [APL] to OFF.
Pairing of Smart (wire- less) speakers or a Smart subwoofer fails.	1. The slave speaker was not disconnected or was not disconnected from the mains long enough before pairing.	Disconnect the slave speaker to be paired for at least 30 seconds from the mains.
	2. The slave speaker was in standby mode during the pairing.	2. After turning on the power switch of the slave speaker resp. connecting it to the mains, power it up by the remote control.
	3. The slave was connected to the mains before the pairing process was initialised on the Connect 5.1 (master device).	3. Always start the pairing process at the Connect 5.1 before connecting the (slave) speaker to the mains.
	4. The distance between (slave) speaker and Connect 5.1 (master device) is too high.	4.1 Increase the transmission power [TXP] according to this manual. 4.2 Reduce the distance between Connect 5.1 and (slave) speaker. The maximum distance is approx. 10 m in the same room.
Two Smart (wireless) speakers play the same channel.	1. Two (slave) speakers were assigned to the same channel during the pairing process.	1. First use the test tone to check which (slave) speaker is playing the wrong channel. Reconnect this speaker as described in the chapter Speaker Config [SPC] / Speaker Mapping [SPM] and select the correct channel.
The Connect 5.1 does not change inputs automatically.	1. The source device on the coaxial resp. optical digital input has not been set to standby mode or the source device does not switch off its S/PDIF transmitter in standby mode.	1. In order to switch from the coaxial or optical digital input, the source device must be switched off at its mains switch resp. mus be disconnected from the mains in any other way.
	2. The signal at the analoque input [AUX] is too low.	2. Increase the output level (volume) on your analoque source device.

Problem	Possible cause	Solution
The Connect 5.1 unintentionally changes the input.	1. This can happen if the function Input Select [SEL] is set to [AUT] and the currently selected analoque input [AUX] has a long break in the playback (>10 seconds) and a signal is present at another input or the source device is turned on at the optical and coaxial input.	1.1 Make sure that no signal is present at any other input during playback at the analoque input [AUX] or that a device is switched on at the optical and coaxial digital input. 1.2 Deactivate the function Input Select [SEL].
	2. This can happen when your (mobile) device plays system sounds, such as typing on the keyboard.	2.1 Disable these system sounds on your (mobile) device.
		2.2 Deactivate the function Input Select [SEL] resp. BT Select [BTS].
Paired wireless speakers do not turn	1 The (slave) speakers are not paired to the Connect 5.1, till now.	1. Pair all slave speakers according to chapter Speaker Config [SPC] / Speaker Mapping [SPM].
on together with the Connect 5.1.	2. The parameter Standby [STB] is set to ECO [ECO].	2. If the parameter STB is set to [ECO], each speaker must be switched on separately with the remote control. If you want to switch all speakers on together, set the parameter to NSB, MAN or AUT.
An input cannot be selected via the Input buttons "†" or "\dags".	1. The input was deactivated in the Input Config [INP] menu ().	Activate the input according to chapter Input Config [INP].
The volume is limited to a value less than 70.	1. In the Max Volume [VOL] menu, a maximum volume less than 70 was selected.	Increase the value according to chapter Max. Volume [VOL].

Problem	Possible cause	Solution
A (slave)speaker shows [WLS] in the	The slave speaker is operated without the Connect 5.1.	1. Turn on the Connect 5.1.
display.	2. The (slave-) speaker is not paired anymore.	2. Pair the (slave-) speaker with the Connect 5.1 according to chapter Speaker Config [SPC] / Speaker Mapping [SPM].
The subwoofer does not reproduce sound.	1. The Smart subwoofer is not paired, till now.	1. Pair the Smart subwoofer with the Connect 5.1 according to chapter Speaker Config [SPC] / Speaker Mapping [SPM].
	2 The subwoofer is connected to the Connect 5.1 using a RCA cable, but Sub Out is set to Off (not activated).	2. Activate the output Sub Out at the Output Config [OPC].
No connection can be established between	1. The DHCP server is deactivated in the router.	1. Activate the DHCP server of the network router according to the router's instructions.
the network router and the Connect 5.1.	A filter for MAC addresses was created in the network router.	2. Deactivate the MAC Address Filter resp. add the adress of the Connect 5.1.
	3. Your router is not compatible with Chromecast built-in.	3. Routers that are demonstrably compatible can be found in the web link in the chapter "Using Chromecast built-in". However, there are more compatible routers.
Your WiFi network is not displayed during setup.	1. The network connection for the Connect 5.1 is set to Ethernet [ETH].	Change the setting to WiFi [WIF] in the menu Network Select [NWC].
The Smart Connect 5.1 is not indicated in the app on your (mobile) device.	Your (mobile) device and the Connect 5.1 must be conncted to the same network.	1. Connect your (mobile) device resp. the Connect 5.1 to the corresponding network (e.g. when using a guest network).

Technical Data

Smart Connect 5.1

Power supply

- Operating voltage 100 240V~
- Operating frequency 50 / 60Hz
- Power consumption ECO Standby 0,45 W
- Power consumption NSB Standby WLAN [WIF] ca. 1,94W (Factory setting)
- Power consumption NSB Standby LAN [ETH] ca. 7,2W
- Power consumption AUT Standby ca. 7.8W
- Power consumption MAN Standby ca. 5.3W
- Power consumption maximum ca.10W

Dimensions

- W: 245mm
- H: 52mm
- D: 142mm

Weight

- 1.23 kg

Decoder

- Dolby Atmos®
- DTS-HD®
- PCM (32kHz...96kHz, 8Bit...24Bit)

Virtualizer

- Dolby Surround

Bluetooth®

- Bluetooth® Standard 4.0 (A2DP)
- Wireless range up to 10 m
- Frequency range 2400–2483,5 MHz (2.4 GHz ISM Band)
- Max. transmission power 10 mW (+10dBm)

Signal level

- Pre Outputs = max. 2,0 V (effective)
- Analog Line [AUX] = max. 2,0 V (effective)

Ambient temperature

- Minimum 5 °C (41 °F)
- Maximum 35 °C (95 °F)

EU − Declaration of Conformity **C** € marking

We, the manufacturer / importer

Canton Elektronik GmbH + Co. KG • Neugasse 21–23 • 61276 Weilrod • Germany



confirm and declare in sole responsibility that the product

Smart Connect 5.1

(Dolby Atmos® enabled pre-amplifier with several signal in- and outputs, RF Audio Transmitter, WiFi and Ethernet connections, Bluetooth® wireless technology, internal switch mode power supply and infrared remote control)

is in accordance with the Directives of the European Parliament and of the Council

Directive 2014/53/EU (Radio Equipment)

Directive 2014/35/EU (Low Voltage Directive)

Directive 2011/65/EU (Restriction of the Use of Certain Hazardous Substances)

Directive 2012/19/EU (Waste of Electric and Electronic Equipment)

Directive 2009/125/EG (Ecodesign requirements for Energy-related Products)

Operation is permitted in all countries of the European Union.

A complete Declaration of Conformity can be found at: www.canton.de/en/doc

Legally binding signature: Country & D

Date: August 1st, 2019 Name: Günther Seitz Function: Managing Director

Further important information

Information on the "Intended Use":

The Smart Connect 5.1 is designed for indoor use and must not be used outdoors or in a wet environment. Do not make any conversions or modifications to the device. Connect the Smart Connect 5.1 as described in the instructions and observe the safety instructions. Only operate the device with the mains voltage and frequency specified on the rating plate.

Information about environmentally friendly operation:

To reduce the power consumption, switch the Smart Connect 5.1 to standby mode by pressing the "ON / Standby" button when not in use. This "saves power" and lowers your electricity bill.

Information about the firmware-versions:

This manual is based on the following firmware-versions:

– WiFi [WIF]: P12028

- Google Cast [GC]: 1.36.145856

STS Wireless [STS]: 1.23MCU Host [MCU]: 1.062DSP Audio [DSP]: 1.60OSD Fonts [OSD]: 1.20

Because of new firmware-versions, increased functionalities but also differences in the display indications and/or in the controls may occur.

In case please visit our homepage for the latest manuel version.



Information about the CE marking:

Electrical and electronic devices placed on the market within the European Union must be given a CE mark to indicate that the equipment complies with the applicable requirements (e.g. electromagnetic compatibility or equipment safety).



Disposal instructions:

According to the EU Directive on Waste Electrical and Electronic Equipment, devices marked with this symbol must not be disposed of together with municipal waste (household waste). Please inform yourself, if necessary, contact your local disposal company or the municipal / city administration on disposal free of charge for you. It serves the environmental and health protection as well as the saving of (rare) raw materials by recycling.

Also Batteries must not be disposed of together with general household waste. They must be collected separately and returned to a battery collection point. Throw empty batteries into the collection container free of charge, for example, those situated at the trade. Improperly disposed of batteries can harm human and animal health and / or the environment.

DEU GARANTIE

Über die gesetzlich vorgeschriebene Gewährleistung hinaus übernimmt Canton für alle Passivlautsprecher eine Garantie von 5 Jahren. Für die aktiven und teilaktiven Boxen sowie Verstärker werden 2 Jahre Garantie gewährt. Die Garantiezeit beginnt mit dem Kauf und gilt nur für den Erstkäufer. Ein Garantieanspruch besteht nur bei Verwendung der Originalverpackung. Ausgeschlossen sind Transportschäden und Schäden, die durch unsachgemäßen Gebrauch verursacht wurden. Der Anspruch verlängert sich nicht durch den Austausch von Bauteilen innerhalb der Garantiezeit. Dies gilt für alle Lautsprecher, die bei einem autorisierten Canton Fachhändler gekauft wurden. Wenden Sie sich im Schadensfall bitte an ihn oder direkt an den Canton Service.

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ENG WARRANTY

Above and beyond the legally prescribed warranty period Canton offers a guarantee of 5 years on all its passive loudspeakers. A 2-year guarantee is offered for active and semi-active boxes, and Amplifiers. The guarantee period begins at the time of purchase and only applies to the purchaser. Guarantee claims will only be accepted if accompanied by the original packaging. The guarantee does not cover damages incurred in transit or damages caused by improper use. The guarantee is not extended if parts are exchanged within the period covered by the guarantee. This applies to all loudspeakers purchased from an authorised Canton dealer. In the event of damage please contact your dealer or the Canton Service department direct.



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