

V 110 SE

Owner's Manual

English

INTRODUCTION

Congratulations and thank you for choosing OCTAVE

V110SE

You are now the owner of one of the world's most innovative and reliable amplifiers. Look after it, and it will provide you many years of listening pleasure.

You often hear people claim that tube amplifier design has not progressed for years. The operating principles of tubes have indeed been documented extensively and are well known to amplifier designers. Of course, the same can be said for transistor amplifiers.

However, advances in both technologies are still possible thanks to the development of innovative and improved components, our greater appreciation of the fundamental principles and, of course, deeper and more advanced insights into the interaction of amplifier and loudspeaker. With tube amplifiers in particular, a general reluctance to depart from the classic circuit designs has not done the technology any favors. Although today's loudspeakers and source equipment provide better performance than ever before, they also present greater demands on amplifiers. Modern sound reproduction equipment delivers a level of performance at a price that simply would not have been possible 20 or even 10 years ago.

These advances have been achieved through the application of the latest technological developments as they become available and affordable. OCTAVE has specialized in tube amplification for the past 30 years, during which time we have developed a number of innovative technologies that have earned us a reputation as one of the leaders in the field.

Here's wishing you many happy hours of musical pleasure!

Andreas Hofmann

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1. DESCRIPTION OF THE V 110 SE

Following the phenomenal international success of the flagship Octave V 80 SE integrated amplifier, it was logical for the company to utilize the **O**ctave **D**ynamic **T**echnologies (**ODT**) in the further development of the popular V 110 model. The ODT concepts were first realized in the Jubilee Mono SE, and subsequently incorporated into the MRE 220 mono power amplifier. The performance of the MRE 220 benefited tremendously from the new technologies, which Octave next implemented into its integrated amplifier range by also featuring ODT in the new V 80 SE. Now, the next most powerful integrated amplifier of the Octave model range benefits from the many years of experience and continuous development as the V 110 model goes into its second stage of evolution. After all, the V 110 SE not only comes with the new Octave Dynamic Technology (ODT), but it also offers even the unique opportunity of a "damping factor tuning" (see chapter 6.2).

ODT Electronic

Essentially, looking to the technical aspects of ODT it is all about very high dynamic output power. Therefore the newly developed KT 120 or KT 150 power tubes are featured in these models. Together with the revised power supply and new output transformers we practically achieve a doubling of peak output power compared to conventional push-pull amplifiers. The driver stage, which drives the output tubes while also monitoring them, is completely updated and comes a huge step closer to the ideal of the push-pull principle. The much-misunderstood negative feedback does its job extremely well without having any influence on the acoustic side. The new amplifier generation impresses with extreme linearity, significantly increased stability and downright negligible noise and hum. Therefore all the ODT equipped Octave models are even more independent from the selected loudspeaker and always exhibit - unaffected by the load - the same high performance level. The precise tonal balance is maintained even at extreme levels.

Special features of the V 110 SE

Power Pre Selector for alternate output tubes

The V 110 SE is a member of the family of amplifiers, based on the power tube KT 120. A switch on the rear panel allows switching between different types of tubes, to ensure the operation in their optimum sonic performance and working conditions.

Damping Factor Tuning

The new V 110 SE is the first model in the Octave range which offers another feature: the capability to optimally mate the amplifier to any loudspeaker regardless of its design principle. The damping factor of the V 110 SE can be set to three levels (LOW, MED and HIGH), allowing the amp to thus achieve a more precise adjustment to the electrical load of the speaker than ever before possible. This itself is unique in the world and, as always with Octave, simple to accomplish.

Thanks to a specially developed circuit design for this application the different settings can be easily realized by exchanging the input tube. Tubes with a different gain are used. The enormous range of usable feedback makes this "amplification / attenuation factor" Tuning possible. Octave supplies the V 110 SE with two additional input tubes to enable this fine tuning.

2. SAFETY INSTRUCTIONS

2.1. Before you begin

Before using the V 110 SE for the first time, remove the grille and install the power tubes! (see section 3.2 "Removing the grille"). Replace the grille before switching the V 110 SE on. Operating the amplifier without its protective grille is dangerous and not recommended.

In case of emergency: unplug the unit from the wall outlet

Never use an amplifier that is damaged or faulty. Make sure that no one can use it until it has been repaired by a qualified service technician. Ensure that there is easy access to the IEC socket and power cord.

Do not open the case



There are dangerously high voltages and hot tubes inside this equipment. To avoid a burn or the risk of electric shock, never allow anyone except qualified personnel to open the case.

Servicing and maintenance

For reasons of safety, please ensure that any servicing, repairs or other modifications to OCTAVE equipment are carried out only by a qualified technician. Always get an engineer to replace blown fuses with ones of the same type and rating. If your amplifier requires servicing, please ship or take your equipment directly to OCTAVE or to one of our authorized service centers.

Modifications to OCTAVE equipment

Use "audio grade" fuses and other power cables at your own risk. The use of such devices will void the warranty. This also applies to the use contact fluids on the tube sockets.

Symbols used in these instructions

	Caution! Text passages marked with this symbol contain important information which must be observed if the amplifier is to operate safely and without problems.
í	This information symbol marks text passages which provide supplementary notes and background information; they are intended to help the user understand how to get the best out of the amplifier

Before connecting up

Make sure that the voltage of your amplifier matches your electricity supply voltage.

Grounding

This amplifier is a protection class I device (with an earth conductor). To avoid the risk of electric shock in the event of a fault, the unit must be grounded. To do this, use the power cable supplied with the amplifier.

2. SAFETY INSTRUCTIONS

2.2. Placement

Location

OCTAVE equipment is designed strictly for use in a dry domestic environment. Do not use it in the open air or in damp environments!

Never place plants or liquid-filled containers on your OCTAVE equipment. Take care to avoid dropping objects or spilling liquids into the case. Should this happen, remove the mains plug immediately and have your amplifier checked by a qualified service technician.

Condensation may form if the amplifier is taken from a cold environment into a warm one. If you do this, wait until the amplifier has reached room temperature and is dry before switching it on.

Avoid installing the unit close to sources of heat such as radiators or anywhere that may be in direct sunlight.

Do not operate the unit near flammable materials, gases or vapors. Avoid areas where there may be heavy accumulations of dust or where the unit may be subject to mechanical vibration.

Place your OCTAVE amplifier on a stable, level surface.

Grille



Never operate the amplifier without the protective grille in place.

Ventilation

Make sure that your amplifier has an adequate flow of air around it. If you intend to install your equipment into a cupboard or on a wall shelf unit, ensure that there is at least a ten centimeter (4 inch) gap between the ventilation slots and the walls all around the amplifier. The rear panel of cupboards should have ventilation holes to prevent heat build-up. Do not rest the equipment on a soft surface such as carpet or foam sheeting.

2.3. Warranty

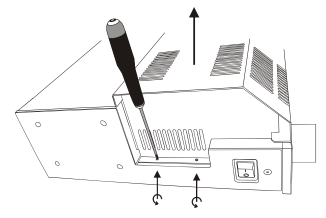
OCTAVE can only guarantee the safety, reliability and performance of this unit if modifications and repairs are carried out by specialized personnel and when the amplifier is operated in accordance with the instructions contained in this manual.

3.1. Unpack and check the contents of the box

Scope	of delivery
	V 110 SE
	1 set power tubes with tube layout diagram
	2 pc driver tubes for modifying the damping factor
	Power cord (3-core cable with 3-pin plug)
	Remote control
	2 screwdrivers: 1 x 2 mm flat-bladed screwdriver for adjusting the bias 1 x 2,5 mm Allen key for removing the cover
	Owner's manual with certificate
	Cloth and gloves

3.2. Removing the grille

Operation without a protective grille is not permitted



Procedure

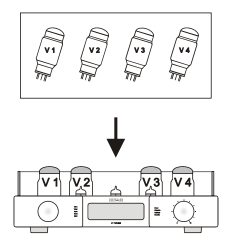
For your own safety, make sure that the amplifier is not connected to power outlet

② Completely remove the 4 hexagonal screws using the Allan key supplied. There are 2 screws on each side.

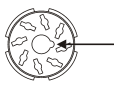
3 Carefully pull the grille upward to remove.

3.3. Installing the power tubes

The power tubes are in a separate box in the tube compartment.



Insert the power tubes into their sockets as shown on the tube layout. Ensure that you correctly locate the anti-rotation lug on each of the tubes.

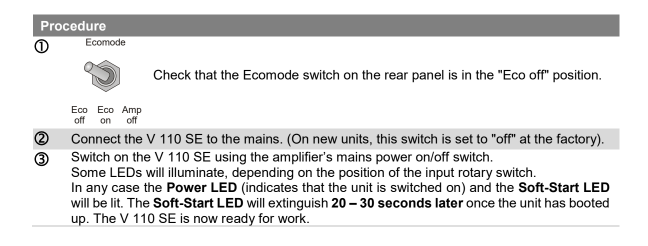


Anti-rotation recess on the tube socket

Reinstall the cover grille. (reverse order of 3.2.)

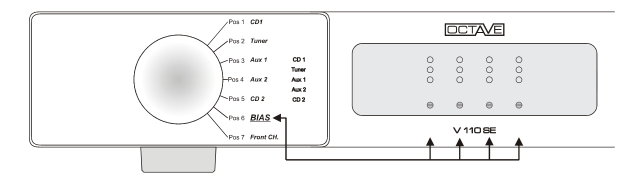
3.4. Switching on for the first time – the Soft-Start feature

The V 110 SE is equipped with a multi-stage Soft-Start-Turn-On protection circuit which extends component as well as tube life considerably by protecting against stress caused by typical high inrush currents during switch on.



3.5. Checking the power tubes – setting the BIAS

Turn the mode selector knob clockwise to position 6 = BIAS. The input LEDs will extinguish.



Five LEDs will now illuminate: The power LED and the 4 BIAS LEDs in the center of the display, one for each power tube. If the amplifier is still cold, the LEDs will initially illuminate "yellow".

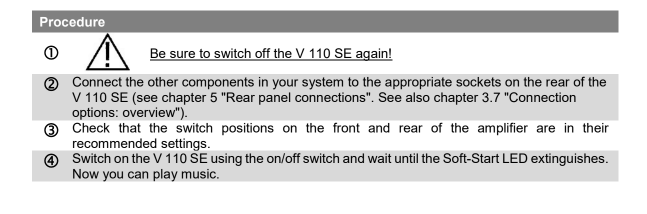


Please wait five to ten minutes.

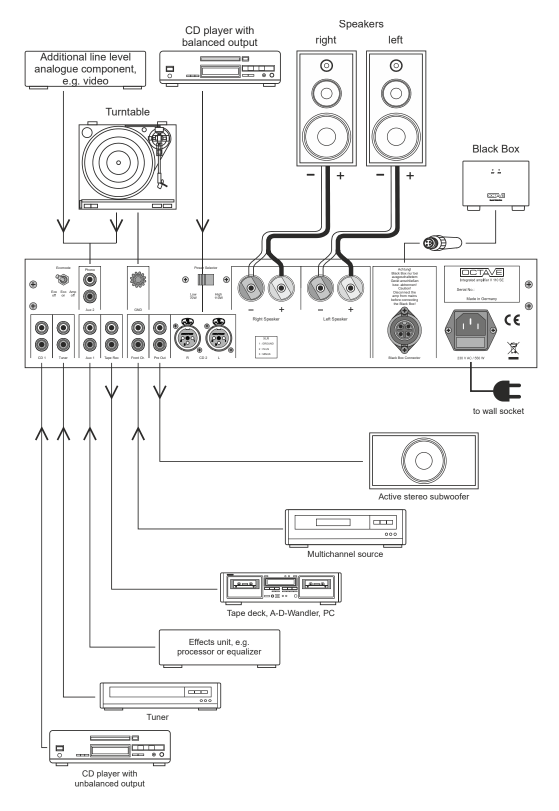
Please don't turn the BIAS regulators until the Soft-Start-LED is extinguished.

(Because the tubes are still cold you would adjust the wrong BIAS). After an additional five to ten minutes, the BIAS control LEDs will change from yellow to green. This indicates the correct bias and the unit is ready. If you notice any irregularity in the display please refer to chapter 7.3.

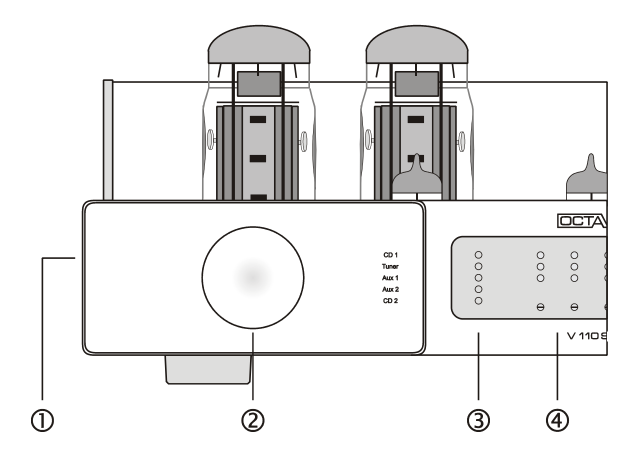
3.6. Connecting other components to the V 110 SE



3.7. Connection options: overview

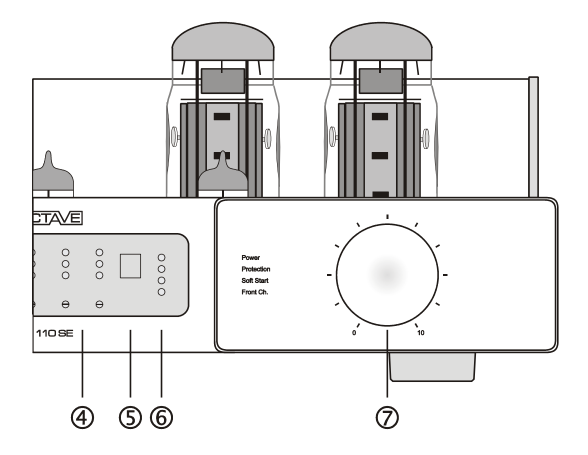


4. CONTROLS - THE FRONT PANEL



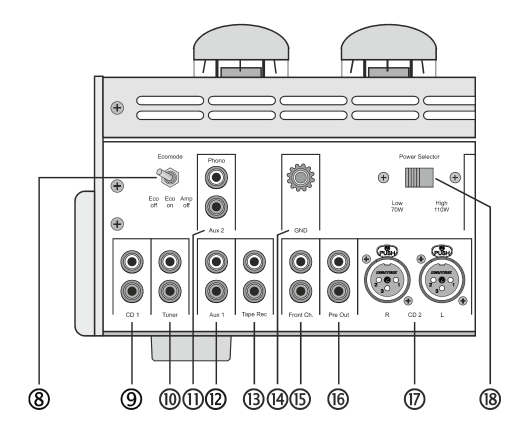
Legend				
① Power switch		0 = off; 1 = on. Power LED and Soft-Start LED illuminate. The Soft-Start LED extinguishes after the start-up period of 20 - 30 seconds.		
② Input selector		This is used to select the desired input signal. A blue LED indicates the selected input on the display.		
	Pos. 1: CD 1	RCA line level input for CD, SACD and similar		
	Pos. 2: Tuner	RCA line level input for tuner, etc.		
	Pos. 3: Aux 1	RCA line level input for video, etc.		
	Pos. 4: Aux 2	Pos. 4: Aux 2 RCA line level input for video, etc.		
	Pos. 5: CD 2	Pos. 5: CD 2 XLR line level input for CD, SACD or similar		
	Pos. 6: The electronic BIAS measurement system is activated (see chapter 7.2).			
	Pos. 7: Front Ch.	Multichannel input. In this mode, the V 110 SE functions as a two-channel power amplifier. The volume control is bypassed (see chapter 6.6). The record output is switched off in this position.		
③ LED indicators	Indicating the active input.			
④ Bias adjustment	BIAS regulators and corresponding LED array for each power tube.			

4. CONTROLS - THE FRONT PANEL



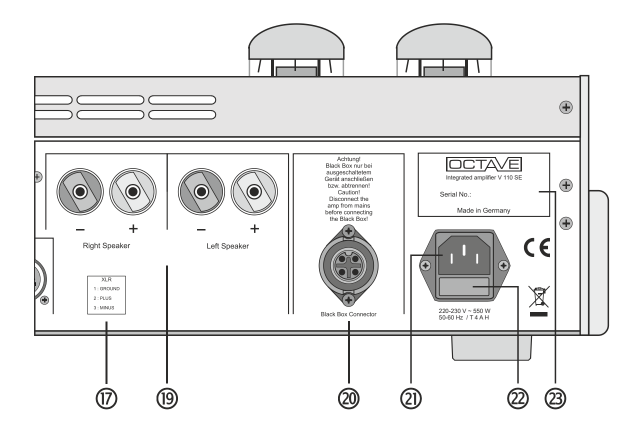
Legend				
④ BIAS adjustment	BIAS regulator	BIAS regulators and corresponding LED array for each power tube.		
S Remote control receiver	To ensure opti this window.	To ensure optimum operation of the IR remote control, do not cover this window.		
6 Status indicators	Power	Power Indicates that the unit is switched on.		
	Protection	Red LED lights up when the electronic protection system has switched off the amplifier in response to an amplifier fault (see chapter 6.3).		
	Soft-start	Lights up during the soft-start process immediately after switch-on. This LED extinguishes after about 20 – 30 seconds when soft-start has been completed (see chapter 6.4).		
	Front Ch.	Illuminates when multichannel-bypass function is selected (see chapter 6.6).		
⑦ Volume control	Remote controlled motorized potentiometer.			

5. CONNECTIONS – THE REAR PANEL



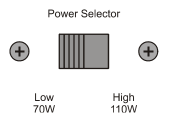
Legend				
8	Ecomode	Ecomode	Eco off: Eco on: Amp off:	Ecomode automatic is off. Ecomode automatic is on. The power stage of the amplifier is off. (See chapter 6.5.).
9	CD 1	CD line level inp	out, RCA	
10	Tuner	Tuner line level	input, RCA	
(1)	AUX 2	RCA line level input for Video etc. or MM/MC input with Phono option		
12	AUX 1	RCA line level input for Video, etc.		
13	Tape Rec	Record output for tape or DAT		
(14)	GND	Ground connect	tor for Turntable	
15	Front Channel	Input for the front channel of a multichannel receiver / DVD player (see chapter 6.6).		
16	Pre Out	Regulated preamp output for active subwoofer, etc. (see chapter 6.7).		
Ŵ	CD 2	CD line level input, XLR with Pin configuration for XLR connectors		
(18)	Power Selector	Sliding switch to (see chapter 6.1	•	ut power of the V 110 SE

5. CONNECTIONS – THE REAR PANEL



Lege	Legend		
	CD 2	Pin configuration for XLR connectors (CD line level input, XLR)	
(19	Loudspeaker outputs	Speaker connection terminals. Red = positive terminal, Black = negative terminal. The speaker negative terminal is connected to ground.	
20	(Super) Black Box connection	The (Super) Black Box is an outboard power supply capacitance upgrade for the power amplifier section (see chapter 10). You should switch off the V 110 SE using the power switch before connecting and disconnecting the Black Box!	
2)	AC supply socket	IEC socket with integrated fuse holder. The fuse is located in a pullout compartment underneath the socket. You can open the fuse compartment after removing the mains plug.	
2	Fuse	For 220/230 V: 4 A slow-blow H (5 x 20 mm). For 240 V: 4 A slow blow H (5 x 20 mm) For 115/120 V: 6.3 A slow-blow H (5 x 20 mm). For 100 V: 6.3 A slow-blow H (5 x 20 mm).	
3	Model identification plate	Model and serial number	

6.1. Power Selector, alternative output tubes



Position "HIGH":KT 120Position "LOW":KT 88, 6550 (EL 34 with Restrictions)

The Power Selector allows adjusting the V 110 SE in accordance to the output tubes. Position HIGH is reserved for the KT120/KT150 tubes. In the HIGH Position the V 110 SE is able to deliver up to 2 x 110 W RMS Output Power. The slightly weaker tubes type KT 88 or 6550 can be used in the position LOW. In this position the maximum output power is limited to 2 x 70 W to avoid overloading these tubes. The EL 34 can be used in the LOW Position in cases of speakers with impedance higher than 4 ohms.

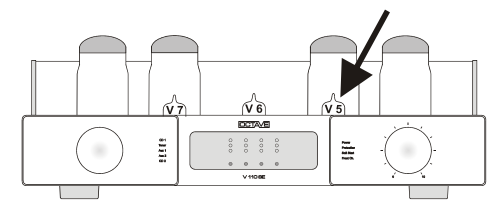


Before switching the Power Selector turn OFF the mains push button switch.

After switching from power LOW to HIGH and vice versa the BIAS should be corrected in case of using the same output tubes. Normally there is only a slight correction necessary. When using different tubes the BIAS has to adjust according to chapter 7.2.

6.2. Changing the damping factor

The V 110 SE is the first model in the Octave range that provides another tool, to match the amplifier with any speaker regardless of the construction principle .The V 110 SE allows to change the damping factor in three settings (LOW, MED and HIGH), and thus achieve an even more sensitive adjustment to the electrical load (speaker). This is unique in the world and, as always with Octave, easy to implement. Thanks to a specially developed circuit design the different settings can be easily realized by exchanging the input tube. Tubes with a different gain factor are used. The enormous range of usable feedback makes this "amplification / damping factor"-tuning possible. The amplifiers comes with two additional tubes.



The universal version "MED" is inserted at the factory. This is already sufficient for modern loudspeaker concepts with great midrange speakers (popular example are the models of the B & W 800 series), whose impedance increases by design in the midrange. The "HIGH" version has advantages for electrostatic speaker, such as Martin Logan, which usually drop to a very low impedance in the mid-high frequency range. A higher damping factor counteracts the typical level roll off in this frequency range. The driver tube for the damping factor "LOW" is a useful option for high efficiency concepts such as Broadband or Horn systems. These speakers yield with amplifiers having a normal or high damping factor over controlled and then often sound harsh and discordant.

Driver tube no. 5	Level	Damping factor	For loudspeakers
ECC 81 (12 AT 7)	MED	7,2	Normal dynamic speakers (factory setting).
ECC 82 (12 AU 7)	LOW	5	Speakers with high efficiency and full- range speakers.
ECC 83 (12 AX 7)	HIGH	10	Speakers with large impedance fluc- tuations.

The value of the damping factor refers to an average speaker impedance of 8 ohms.



Please connect your local dealer for details.

6.3. Protection

The V 110 SE features a comprehensive electronic monitoring and protection system. This system will automatically switch off the V 110 SE if case of a fault occurring in the power section. The protection system has been designed to keep the unit safe from the consequences of overloads of any kind and to protect the output tubes from current surges.

The red "Protection" LED lights up in [No. 6, chapter 4] to indicate that the protection system has tripped.



The amplifier will not play music once the protection system has tripped and you will not be able to check or adjust the BIAS setting.

The BIAS LEDs will show "yellow" for each of the four output tubes.

If a Black Box or a Super Black Box is connected to the V 110 SE, the front panel (operate) LED of the (Super) Black Box will go out. If the (Super) Black Box is connected, tripping the protection system will automatically activate the discharge circuit of the (Super) Black Box (see chapter 10).

The following conditions can cause the protection system to trip:

- Overdriving the V 110 SE to excessive levels or with excessive levels of low frequency.
- A speaker cable short circuit while the speakers are being driven at high listening levels.
- A fault in one or more of the output tubes.
- A fault in one of the preamp tubes which overloads the affected channel.

Once the protection system has cut in, the only way you can turn the V 110 SE back on is to turn the on/off switch off and then on again. Allow the unit two minutes to cool down before switching it back on. If possible, identify and eliminate the cause of the problem (see chapter 11 "Troubleshooting").

If it is not clear what has caused the protection system to trip, we recommend that you check the BIAS before attempting to use the amplifier again. Tube faults can often result in widely varying BIAS settings. When these settings exceed a particular value they can cause the protection system to trip.

6.4. Soft-Start

The V 110 SE input and output tube heaters as well as its high-voltage rails are logic controlled to ensure that the conduction of the output tubes as well as input stage voltages are constantly monitored and controlled by the **Power Management system** to protect the vital internal parts (tubes, rectifier, electrolytic caps, switches, etc.) against excessive turn-on current. This increases the lifetime not only of the tubes, but also the caps, while all power related components derive benefit through this system.

The Soft-Start is always activated within the first 20 - 30 seconds after the unit is switched on. During this time you cannot listen. The Soft-Start delay is indicated with the Soft-Start-LED.



During the Soft-Start-phase, adjusting the BIAS is not possible.

6. ADVANCED FUNCTIONS

6.5. Ecomode

The **Ecomode** serves to reduce heat and unnecessary power consumption when the unit is switched on but not in use. After approximately 10 minutes without receiving signal, the V 110 SE Ecomode is activated, turning down the power. In this "sleep" mode, the V 110 SE draws less than 20 W Idle current. Therefore the running unit produces no heat, because the heater voltage and the high voltage for the power amplifier section are switched off. When the music signal is once again sensed by the V 110 SE, the Ecomode circuit will turn the unit back on, with a warm-up/start-up delay of approximately 60 seconds before the unit will operate.

The Ecomode also serves to increase the lifetime of the tubes, while having an added benefit of **improved safety** allowing the V 110 SE owner a level of security against any problems when leaving the unit powered on. The Ecomode is a safety and energy-saving feature that automatically switches off the amplifier's tube circuitry during breaks of more than 7 minutes.

Ecomode reduces the overall power consumption of the amplifier to under 20 W, compared with 140 W in normal operation. When detecting a signal, the V 110 SE reactivates automatically and is ready for use again within 60 seconds.

Rear panel switch settings



- **Eco off:** The Ecomode electronic is off, the amplifier is on.
- **Eco on:** The Ecomode electronic is activated. Ecomode is signal-actuated; after an approximately10-minute silence, Ecomode switches in automatically. The soft-start LED [6] indicates that the Ecomode was turning down the unit. As soon as the Ecomode circuit detects the presence of an input signal (from the CD player, for example) it will automatically power the V 110 SE up. The process takes approximately 60 seconds, after which time the soft-start LED will extinguish to show that the V 110 SE is ready for use.

Note:

If you switch on the V 110 SE with Ecomode active, it will go through the start procedure. If it fails to detect a music signal, it will shut down after approximately 10 minutes.

As well as saving electricity, Ecomode has a number of other advantages:

- Extended tube life
- Reduced heating of the whole unit
- Increased passive safety if the unit is left on by mistake

Ecomode is not the same as standby, however, because certain sections of the amplifier remain on.

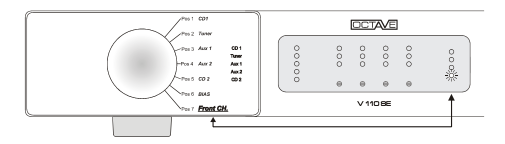
Important!

You cannot adjust the BIAS in Ecomode once the amplifier has powered down! Powered down during Ecomode is indicated by the soft-start-LED.

Amp off: The power section of the amplifier is off. This setting is recommended if only the input section is in use. For example, this would make sense by using the V 110 SE as a distributor for a signal for an external headphone amplifier perhaps. Record-Out and regulated Pre-Out is active. The signal is not activating the Ecomode to turn on the power section.

6.6. Front Channel Input - Bypass function

The Input labeled "Front Channel" is coupled with a relay that bypasses the volume regulator. In the "Front Channel" selector position, the V 110 SE functions as a stereo amplifier. The overall Gain of the V 110 SE is reduced to 26 dB in this position. The signal of the front channel input is not available on the record output.



6.7. Regulated preamplifier output – Pre-Out

6.7.1. Using with a subwoofer

The regulated preamplifier output is most commonly used to drive an active subwoofer. The Pre-Out is decoupled via a separate buffer to prevent the V 110 SE against the load of the subwoofer. The input impedance of the subwoofer is therefore non-critical.

The Pre-Out does not have a separate muting function to prevent switch-on or switch-off plops from the V 110 SE. This is not normally needed, however, since the active crossover in the subwoofer electronics will block unwanted DC and low frequency signals.

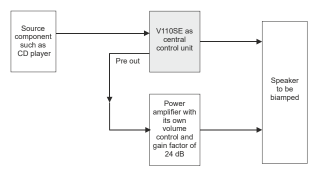
6.7.2. Using the V 110 SE in bi-amped systems

Another option provided by the adjustable Pre-Out is bi-amping via the V 110 SE's internal preamplifier. The V 110 SE would ideally handle the mid/high portion of a bi-amping setup, using a second power amplifier fitted with its own volume control to take care of the bass. In this configuration, switch-on/switch-off noises from the Pre-Out may prove to be a problem. The best way to deal with this is to make sure switching on the V 110 SE at first, then the external power amplifier - and when switching the units off do such in the reverse order.

If you do not have a power amplifier with a separate volume control, you should match the input sensitivities (or gain) of each amplifier. You will normally find the gain listed in dB in the amplifier's specification. The figures for each power amplifier should be within 2 dB of each other.

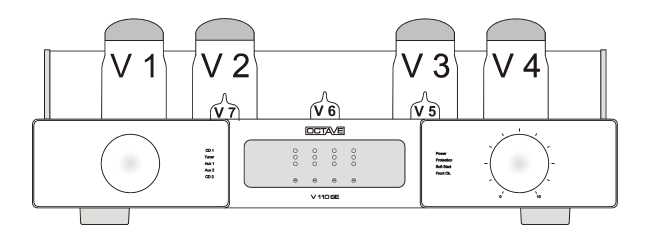
The ideal gain of the external power amplifier is 24 dB / +/-2 dB.

Configuration of the V 110 SE in bi-amped systems



7. TUBES

7.1. Tube layout



Output tubes	V1 - V4	optional KT88/KT120/KT150, subject to availability		
	V1 + V2	left channel		
	V3 + V4	right channel		
Driver tubes	V5	ECC 81 (12 AT 7) ECC 82 (12 AU 7) ECC 83 (12 AX 7)	factory setting for damping level MED for damping level LOW for damping level HIGH	
	V6 + V7	ECC 81 (12 AT 7)		

The pentode output stage topology of the V 110 SE makes it possible to use of a variety of output tubes. Because the specification limits of the tubes are never exceeded in pentode mode, weaker output tubes may also be considered. This is facilitated by the option of setting the BIAS current to two different values: low and high in addition to the Power selector High and Low. Output tubes can be divided into two broad classes – classic pentode output tubes for medium power amplifiers and modern, high performance pentodes for power amplifiers up to 110 W output.

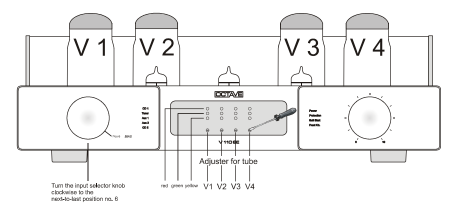
Low BIAS + Power selector Low: output tubes: High BIAS + Power selector Low: output tubes: Low BIAS + Power selector High: output tubes: High BIAS + Power selector High: output tubes: EL 34, KT 77 KT 120, 6550, KT 88, KT 150 KT 120, KT 150 KT 120, KT 150

7. TUBES

7.2. BIAS measurement system

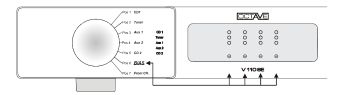
The BIAS measurement facility makes it easy for you to check and adjust the idle current of the output tubes. Getting the BIAS setting right for all four tubes is critical for both the sound of the power amplifier section and for the service life of the tubes. This feature guarantees consistent sound quality over the entire lifetime of the output tubes.

That is why we have built this BIAS measurement facility into the V 110 SE – to allow you, the user, to carry out the adjustment yourself without the need for test equipment. The use of precision op amps makes it possible for you to set the BIAS to **accuracy** within 0.3 %, making it superior to any other method. Using selected output tubes only makes sense if the idle current is adjusted accurately, as is clearly shown in Fig. 1 Technical Data.



How to set the BIAS

Turn the Input selector knob [2] clockwise to the BIAS position to activate the measurement circuit (pos. 6); Signal/input selection is disabled.



The 3 LEDs above each trimmer (it looks like a little screw) in the display panel show whether the BIAS setting is too low, correct, or too high. Use the small screwdriver supplied to adjust the BIAS. To increase the BIAS current to each output tube, turn the screwdriver clockwise. The adjusting trimmers are fully insulated. There is no risk of electric shock and the adjustment procedure is completely safe.



Please turn the trimmers carefully and in small steps without tilting the screwscrewdriver, otherwise there is a risk of damaging the controls.

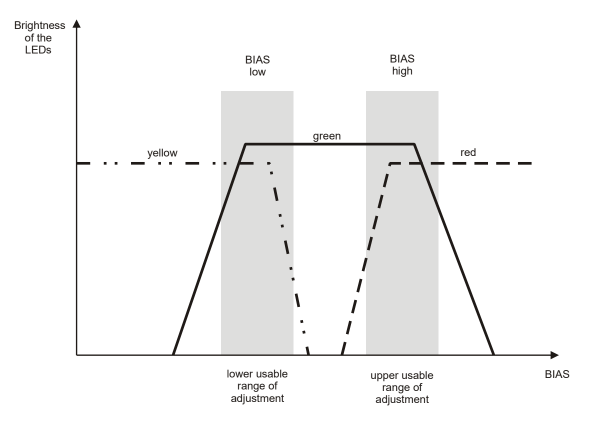
The bias adjustment should be made only <u>when the tubes are heated</u>. If the tubes are still cold, you will set wrong values.

The LED display	
Red LED only	Setting is too high
Green + red LED	Setting is OK for KT 120,KT 88, 6550, etc. = BIAS high
Green LED only	Setting is OK KT 120,KT 88, 6550, etc. = BIAS medium
Yellow + green LED	Setting is OK for EL 34 etc. = BIAS low
Yellow LED only	Setting is too low

7. TUBES

There is an upper adjustment limit to the "high" BIAS setting, which is indicated by the green and red LEDs lighting up at the same time, and a lower limit to the "low setting, where the yellow and green LEDs light up. The lower limit should be used with "smaller" output tubes such as the EL 34 and similar. The upper value, which provides a higher BIAS current for the output tubes, should be used with the more powerful tube types such as the KT 120, KT 88, 6550, KT 150 (See chapter 7.2). These tube types do not have to be operated at a high BIAS setting; they will work perfectly well on the low setting. However, certain loudspeakers may benefit from the higher BIAS current, as it will increase the damping factor and provide slightly better control of the movement of the speakers.

LED graphs



Important note:

If the protection system is activated, adjusting the BIAS is impossible. The BIAS display always indicates yellow. Please do not turn the regulators in this mode (see chapter 6.3).

7. TUBES

7.3. Replacing the tubes

Driver tubes

Replacement driver tubes require no adjustment.

Output tubes

General procedure	
1.	Switch off the amplifier and allow it to cool down for 10 minutes. Remove the old tubes and fit the new ones.
2.	Before you switch the amplifier back on, turn all BIAS adjustment screws (see chapter 7.2) counter clockwise (this greatly reduces the anode current). You will hear a click when the screws reach the minimum setting. These screws are three-turn potentiometers, i.e. it takes three revolutions to go from the maximum to the minimum setting.
3.	Switch on the amplifier and turn the mode selector switch [No. 2, chapter 4] to the BIAS position. Following the Soft-Start phase, all 4 "minus" LEDs (yellow) will illuminate. If from this point of time any of the LEDs are green or red, this indicates a faulty tube that must be replaced. After a 10-minute warm-up period, set the BIAS as explained in chapter 7.2.
3.1.	Original Octave tubes. There is no need to burn in original Octave replacement tubes. Allow the tubes 10 minutes to warm up and adjust them to the appropriate setting for the tube type.
3.2.	New, untested output tubes should be allowed a longer warm up period. You should adjust these tubes after about 20 minutes.

7.4. Running in the tubes

All OCTAVE equipment is subject to a 48-hour soak test at the factory to burn in the tubes. The tubes are preselected for use in each particular model.

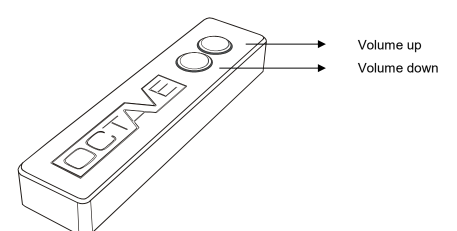
New tubes can take up to three months to run in and start sounding their best.

Daily use is beneficial in speeding up this process but is not mandatory. Continuous operation does very little to help reduce the running-in time and is therefore <u>**not**</u> recommended.

7.5. Tube service life

- Thanks to the protection circuits and soft-start electronics, the output tubes in your amplifier should achieve a service life of up to 3 5 years.
- Driver tubes can be used for 10 years or even longer.
- Because tubes have different service lives, you will never have to renew the entire tube complement at the same time. The facility for setting the BIAS for each output tube individually makes it unnecessary to use matched sets of output tubes. You can replace output tubes individually if you wish.
- Some tubes require a long time (up to 300 hours) to achieve their optimum sound quality. Depending on how long the tubes have been stored, it may be necessary to adjust the BIAS several times in the first two to three weeks after installing them.

8. REMOTE CONTROL



Changing the batteries

1.	Remove the bottom plate (three screws size 3 x 8 Phillips countersunk head screw) with screwdriver Phillips 1).
2.	 Change the batteries (2 x type AAA 1.5 V alkali-manganese / alkaline) <u>Please take care not to push the buttons of the remote control while inserting the new batteries.</u> If it still happens that the remote control does not work after changing the batteries, remove the new batteries and wait for the minimum <u>of 30 minutes</u>. After half an hour you can insert the new batteries again and the remote control should work.
3.	 Install the bottom plate again, tighten the screws not too hard. NOTE: Please don't trash the old batteries. Batteries must be disposed of as special waste. Stores that sell batteries should provide containers for the collection of used batteries.

9. OPTIONAL PHONO – MC/MM

A MM or MC Phono board is available as an option for the V 110 SE. This additional board is connected internally to the phono input. When the board is installed, this input can no longer be used as a line level input. The phono preamplifier incorporates active RIAA equalization with an active, 2nd order subsonic filter. The phono preamplifier uses semiconductor technology throughout.

The subsonic filter suppresses undesirable low frequency signals in the sub-audio range caused by warped disks and pickup/tone arm resonances. The inverting active equalization guarantees absolutely natural tonality of the phono preamplifier. Traditional equalization topologies lacking effective subsonic filtering and carrying out the equalization within the negative feedback loop can never achieve better than average sound quality, particularly as subsonic interference will cause substandard reproduction of the lower registers.

Two phono boards are available, one for MC and one for MM. Installation is straightforward and can be carried out by your authorized retailer or a specialist workshop. The MC board is recommended without reservation for use with virtually all MC systems and has been optimized for both low and medium output systems. The MM board is suitable for all high output MC and MM systems.

Specification	
Input impedance	MC 150 ohms, MM 47 kohms
Signal-to-noise ratio	MC 73 dB, MM 85 dB
Input sensitivity	MC 0.5 mV, MM 4 mV
Subsonic filter	-12 dB/Octave; 20 Hz cut off frequency

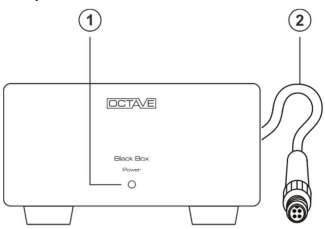
10. OPTION (SUPER) BLACK BOX

Description

With the Black Box technology OCTAVE offers an instrument for optimizing the OCTAVE amplifier in respect to the speaker. This flexibility is a unique feature of the OCTAVE brand.

The dynamic and tonal stability of an amplifier is strongly dependent upon the stability and capacity of the power supply, therefore the Black Box and Super Black Box were developed as external upgrades to the OCTAVE amplifiers' power supply storage capacitors by increasing their capacitance by a factor of 4 (Black Box) or 10 (Super Black Box), respectively. This is a tremendous benefit if the speaker is difficult to drive. Loudspeaker efficiency is made less critical, while the amplifier is enabled to handle speakers with minimum impedances as low as 2 ohms. The power supply capacitance increase realized via use of the Black Box or Super Black Box stabilizes current delivery and reduces the impedance interaction of the load. This improves dynamic range, separation, depth, soundstage size and articulation, rendering the musical reproduction clearer throughout the entire frequency range. The amplifier remains unaffected by mains variations and interferences due to the noise filtering characteristics of the capacitors.

10.1. The Black Box option



Legend		
(1)	Indicator LED	The LED illuminates continuously when the power amplifier is on. The LED goes out when the protection circuitry trips. This is normal, be- cause the protection circuitry cuts the power to the amplifier.
(2)	High-current plug	

10.2. Connecting to the amplifier



Important! Before connecting the Black Box, switch off the unit using the power switch and wait for 1 minute.

When inserting the connector, guide the anti-rotation lug carefully into the mating recess in the socket.



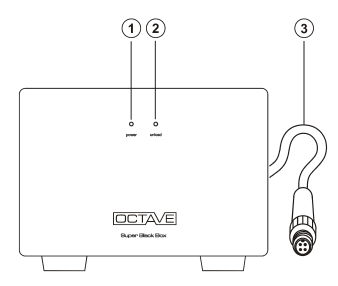
When you switch on the amplifier, the LED on the front panel of the Black Box will illuminate.

<u>Note</u>: The LED on the Black Box goes off when the amplifier's electronic protection circuitry is activated or the Ecomode has turned the unit down.

Should you wish to disconnect the Black Box, switch off the amplifier first and wait until the LED on the Black Box has gone out.

10. OPTION (SUPER) BLACK BOX

10.3. The Super Black Box option



Legend		
(1)	Blue power LED	The blue "power" LED illuminates when the power amplifier is switched on via the amplifier's power on/off switch.
(2) Yellow unload LED The yellow "unload" LED (discharge control circuit) lights up for proximately 2 seconds after switch-off, in case the electronic pr tion is activated and if the amp is powered down through the mode. The Super Black Box is equipped with a rapid discharge cuit, which discharges the unit's electrolytics. The yellow LED cates that this procedure is taking place. The discharge circuit activates if the Super Black Box connecting cable is accidental moved. This is to prevent the Super Black Box maintaining its ch when it has not been properly disconnected.		
(3)	High-current plug	(Connection see Black Box.)

10.4. Technical Data

10.4.1. Black Box

Specifications	
Weight	3.2 kg
Dimensions (Width x Height x Depth) with cable clamp and angled cable.	
Cable length 1 m with connector. Longer lengths are available upon reque	

10.4.2. Super Black Box

Specifications	
Weight	5.6 kg
Dimensions 200 x 150 x 350 mm (Width x Height x Depth) with cable clamp and angled cable.	
Cable length	1 m with connector. Longer lengths are available upon request.

11.1. Faults caused by external issues

Buzzing and hum in the speakers

Possible cause: multiple grounds

Hum in an audio system is often caused by several system components having their own separate grounds. It is particularly common in systems containing tuners, VCRs or satellite receivers, as these components are connected to an aerial. Because aerials and cables are always grounded, ground loops can form between the aerial connection and other grounded equipment. Other equipment that is normally grounded may include PCs with sound cards, and some CD/DVD players and DACs. Although the V 110 SE is grounded, its signal ground is a "floating" ground, which means that the V 110 SE cannot itself create ground loops. <u>Hum can only be caused when it is connected to other items of equipment.</u>

To fix the problem

Before trying to fix the problem, find out which of your system components is responsible for generating the hum.

Procedure:

- Unplug all source equipment, including any equalizer if used, from the V 110 SE, leaving only the loudspeakers connected.
- Reconnect the components back to the V 110 SE one at a time. As soon as the hum reappears, you have two grounded components connected to the V 110 SE. You must now unplug your components in reverse order to find out which of them is grounded.

Usually, the hum will still appear even when the problem components are switched off. The ground causing the problem is always connected, since it is not broken when the power switch is operated.

Now that you know which components are grounded, you can discuss the problem with your dealer. One option might be to use a signal-isolating filter on the aerials or cable networks. These devices do not normally have any adverse effect on the sound or picture quality of tuners or TVs. Other possible solutions could include using an isolating transformer or an isolating device offering complete galvanic isolation. Please seek the advice of a specialist.

Power strips with built-in filters, mains filters or replacement mains cables are not appropriate solutions.

Note

Switching power supplies are quite common nowadays. These are often fitted with a protective earth terminal (PE) and an RFI filter. When using such units, the protective earth terminal **must** be connected to the wall socket. You must never remove this protective terminal, as doing so could cause high levels of radio frequency interference to enter your system, which could affect the operation of other digital equipment, including remote controls.

• Possible cause: induction

Another possible cause of hum could be the <u>stray field of a transformer</u> generating interference in a device or cable. You can easily diagnose this problem by switching off the problem component.

To fix the problem

To reduce this kind of interference, move the transformer/component or the affected component/cable to a different location.

The transformer in the V 110 SE will not generate interference, as it is electromagnetically shielded and has a very low stray field.

• "Phase" does not cause noise and hum

The mains polarity of the components in your system has no effect on noise and hum. That is a common fallacy. Swapping positive and negative in your mains plug will not make any difference to an earth loop. If it does, there is a fault with that component and you should not be using it.

Switching interference

Older fridges and 12 V halogen lamps can produce strong radio interference when they turn on and off. Depending on the wiring in your home, this can result in clicks and pops in your loudspeakers.

To fix the problem

Modern domestic mains systems with a separate protective earth (PE) will normally suppress this interference. If you experience this type of switching interference, you either have a poor protective earth connection in your home or else your house does not use a PE system. In the latter case, you may not be able to eliminate switching interference entirely. In any event, the use of mains filters (in front of the device responsible for the problem) is certainly recommended.

Channels are not balanced

Level differences can have a variety of causes, although tubes are unlikely to be one of these.

- 1. The acoustics of the listening room may be affecting what you hear.
- 2. One of the drivers in your loudspeakers may be faulty.
- 3. There may be a faulty cable in your system

To fix the problem

You can trace the cause of this kind of problem by swapping speakers, cables, etc.

11.2. Faults caused by tubes, faulty tubes

Like other OCTAVE products, the V 110 SE is equipped with a double safety system. This means that the amplifier will be protected from damage if a component (tube) should fail and trip the electronic protection. The protection system protects the amplifier and the tubes from overload. This technology has proven its worth in recent years. *It has enabled us to reduce our overall failure rate (except for output tubes, which we are unable to control 100 percent) to virtually zero. OCTAVE equipment will achieve a service life of 10 to 15 years without needing to be serviced. We feel that this is particularly important aspect of tube equipment design, as many preconceptions still exist about the technology's durability and long-term stability.*

There are a number of reasons why tubes might fail at some point in their lifetime. You can fault-find tubes by examining their behavior.

Mechanical fault that does not trip the V 110 SE's protection

• The tube's heater filament no longer glows

No matter whether it is a driver tube or an output tube, no tube can work without a properly functioning heater.

Output tube heater fault

When the heater system on an output tube fails, you will be unable to adjust the BIAS. The particular tube will refuse to move from the minus setting. A loose connection inside the tube could have caused the heater to fail. It may be possible to repair the connection by mechanical means. If the BIAS was previously badly misadjusted, the BIAS might "run-away", tripping the electronic protection.

This is why you should never turn the BIAS screws to the extreme right and leave them there. If you have not been able to adjust the BIAS satisfactorily, turn the adjuster screw back to its extreme left position.

Driver tube heater fault

When a driver tube heater fault occurs, you will normally lose an entire channel (depending on which driver tube system is affected by the faulty heater). This can only be established by a visual examination. The heater filaments are often difficult to see inside the driver tubes, since they only protrude very slightly from the tube system. OCTAVE uses double triodes exclusively, i.e. there are always two identical tube systems within the glass envelope. Because each of these triode systems has its own heater, you should always be able to see two glowing filaments. If you can only see one, it means that the tube is faulty.

• A tube has developed an air leak

The glass envelope of all tubes normally contains a vacuum. In order to maintain the vacuum throughout the service life of the tube, there is a device inside the tube that absorbs the residual gas. It is called the getter pill. It normally takes the form of a small crucible near the top of the tube. It contains a substance known as the getter, which absorbs and permanently retains the residual gas. This device ensures that the tube maintains a high vacuum during its entire service life. Hairline cracks around the base and leaks around the socket pins can cause the tube to take in air. Because the getter is only able to absorb a finite amount of gas, it will soon stop working. The silver coating at the top of the tube will then begin to discolor. If a tube has an air leak, you will not be able to adjust its BIAS voltage. As soon as a certain amount of air leaks into the tube, it will stop working completely and the heater filament will burn through.

Tube faults that trip the protection system

The protection system continuously measures the current flowing into the four power tubes. Depending on the problem, this current may exceed a specified limit and cause the protection system to switch the power stage off. The red protection LED will light up to show that this has happened. Once the protection circuit has been tripped, you will no longer be able to measure the BIAS of the power tubes and your amplifier will not produce any output. Exceeding the specified current limit can have a variety of causes.

• Faulty output tube

Aging and mechanical stresses from rough handling during transport can create an unwanted connection inside the tube, which can lead to failure of the tube.

How can you recognize a faulty tube? If you do not know what fault caused your amplifier to cut out, it is a good idea to disconnect the speakers and switch the V 110 SE off and on again. Before switching it back on, turn the mode selector to the BIAS position. Now check the correct operation of the tubes via the BIAS display. If the tubes are good, the sequence of events will be as follows:

- Four LEDs illuminate until the soft-start phase is complete.
- After the soft-start phase, the power tubes will begin to heat up and will visibly glow as current flows into the tubes. After approximately one minute, the BIAS display should read "green".
- A fault in one of the power tubes would result in an uncontrolled rise in current, which would cause the top, red BIAS LED of the relevant tube to illuminate after a short time. A further rise in current to the tube would then cause the protection system to trip. Should this happen, switch the V 110 SE off and replace the problem tube.

Faulty driver tube

In very rare cases, a problem with one of the driver tubes can cause the V 110 SE to switch off. You can use the BIAS display to troubleshoot problems in the driver stage. The procedure is the same as the one described earlier, although the display will behave differently after the amplifier has warmed up. If one of these tubes is indeed responsible for the problem, both output tubes in the affected channel will behave erratically. This behavior may take the form of short, rapid changes in LED color - from yellow to green and red and back again. If the BIAS of both output tubes in one channel appears unstable, one of the driver tubes is generally responsible.

• Tube faults that degrade the sound

These faults are relatively uncommon and usually a result of a fault already described above. Thanks to the controlled soft-start circuitry, the tubes will retain their tone throughout their working life.

The V 110 SE's sophisticated, low-noise power supply circuits push hum and noise down to negligible levels. Tubes do not inherently produce hum or hiss: these problems are simply side effects of older, classic tube technology.

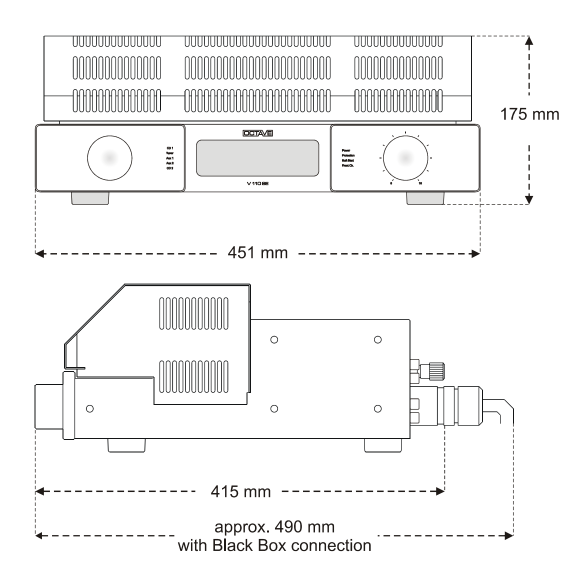
Noise, crackling or similar undesirable noises can be caused by residual gas or other residues in the tubes. This kind of noise does not often reach a level that could be considered annoying, although the nearer to the "front" the particular tube is, the more it will tend to make itself felt. In the V 110 SE, this would be tube V 5. As it is rare for both systems in a double triode to be equally affected, the noise levels in each stereo channel will be different. If you experience noise that is louder on one channel than on the other, the first thing to do is to change the V 5 tube (ECC 83).

Output Configuration: Push Pull, advanced Pentode Mode, Grid 2 Voltage 340 V, Idle Current Tubes 28 mA - BIAS Low, 34 mA - BIAS High. Negative Grid Voltage separately adjustable for each Tube. Range: -16 to -45 V, 3 turn precision regulators.

Wideband Output Transformers using Silicon steel PMX Core, single Impedance Output. Optimum Load Impedance 3 - 16 ohms Nominal Speaker Impedance. Efficiency greater than 83 dBs Amplifier remains stable with No Load and Output short-circuited.

In- and Outputs	
Inputs	6 x Cinch (including one HT Bypass input) An RCA input can be assigned to the optional phono MM or MC 1 x XLR
Outputs	1 x Regulated Preamplifier Output RCA 1 x RCA Record Output 1 x Loudspeaker Output
XLR Pin configuration	1 = ground, 2 = plus, 3 = minus
Output stage	
Output Power into 4 ohms	Power Selector High2 x 110 W RMSPower Selector Low2 x 70 W RMS
Peak Power into 4 ohms	Power Selector High2 x 130 W PeakPower Selector Low2 x 90 W PeakInto 8 ohms Load the Output Power is reduced by20 %.
Frequency response	20 Hz – 70 kHz @ 90 W - 1 / - 3 dB 5 Hz – 70 kHz @ 10 W - 0 / - 2 dB
THD / Distortion factor	0.1% at 10 W on 4 ohms
Signal-to-noise ratio	- 100 dB / 90 W
Output Noise	< 200 µV
Optimal load impedance	3 – 16 ohms
Overall gain LOW / MED / HIGH	34 dB / 37 dB / 38 dB
Damping factor LOW / MED / HIGH	5 / 7,2 / 10
Output tubes	4 x KT 120 as standard
Quiescent current; output tubes	28 mA - BIAS Low, 34 mA - BIAS High
Preliminary stage	
Input Impedance	50 kohms / Cinch, 25 kohms / XLR
Input Sensitivity	270 mV Line Level Inputs
Crosstalk input to input	- 105 dB
Channel Separation	55 dB
Output Impedance Pre out	240 ohms
Max. Level Pre Out	5 V RMS
Driver tubes	LOW 1 x ECC 82, 2 x ECC 81 MED 1 x ECC 81, 2 x ECC 81 HIGH 1 x ECC 83, 2 x ECC 81

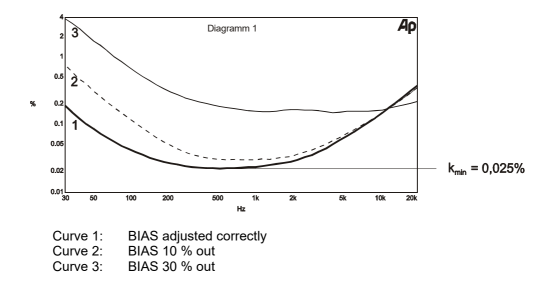
General data	
Inrush current limitation	220 W
Start-up time	50 sec.
Power consumption	500 W at full power 190 W idle 20 W in Ecomode
Weight	22.30 kg
Mains fuse	For 220/230 V ~: T 4 A H (5 x 20 mm). For 240 V ~: T 4 A H (5 x 20 mm) For 115/120 V ~: T 6.3 A H (5 x 20 mm). For 100 V ~: T 6.3 A H (5 x 20 mm).
Dimensions	Overall dimensions in mm 451 x 175 x 415 mm (width x height x depth)



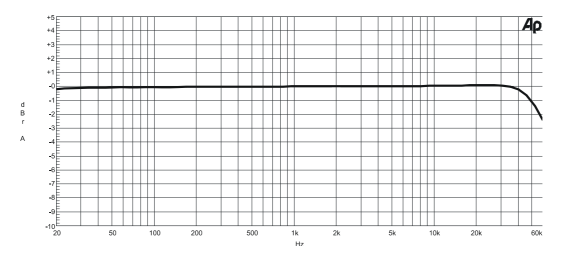
Diagrams, graphs

Graph 1: Bias adjustment

THD at 4 V into 4 ohms from 30 Hz to 20 kHz at a variety of BIAS settings.



Graph 2: Frequency response, 5 W into 4 ohms

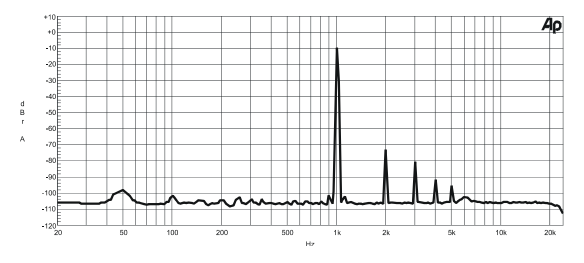


The frequency response curve clearly shows the low frequency extension of the V 110 SE linear to 10 Hz The loss at 20 Hz is less than 0,2 dB.

Diagrams, graphs

Graph 3: Noise spectrum

A-A FFT SPECTRUM ANALYSIS V110SE 5V / 4Ohm



Noise spectrum at 1 kHz / 5 W into 4 ohms – there is no mains interference to be seen. (50 Hz < 200 μ V, 100 Hz < 70 μ V) The k2, k3, k4 and k5 noise spectrum is extremely low and falls quickly.

13. FREQUENTLY ASKED QUESTIONS (FAQ)

1. Can you operate the V 110 SE when no loudspeakers are connected?

Yes. The V 110 SE, like all OCTAVE amplifiers, is fully protected against open circuit operation, i.e. the amplifier will come to no harm if it is operated without loudspeakers connected.

2. How do you recognize a faulty tube?

There are 3 different symptoms indicating a faulty tube:

1. A broken heater filament: the tube stops glowing.

2. A defective cathode layer: the tube glows, but no current can flow. You can confirm this fault using the bias display LEDs – no matter how much you try to adjust the bias, the minus LED will always remain on.

3. A short circuit inside the tube. Normally, this will cause the electronic protection to cut in and the red "off" LED to illuminate, or else the tube will refuse to respond to bias adjustment (the display keeps returning to the red area).

- The amplifier will still operate with either of these faults present, but the channel containing the faulty tube will be quieter than normal. The fault may not be obvious at low listening levels but distortion will become evident at higher listening levels.
- If fault 3 occurs, the protection circuits will normally switch the amplifier off. You may also hear loud background noises just before it switches off, although these will not harm the amplifier (see chapter 6.3).

3. Is there a loss of sound quality as tubes age?

No. Tubes normally sound the same throughout their service life. Our soft-start technology contributes greatly to extending the service life of tubes. You can tell when an output tube has reached the end of its useful life: it becomes impossible to adjust it correctly. Driver tubes cannot be checked, but these will generally last for well over 10 years.

4. Does the V 110 SE have to have all of its tubes fitted?

In principle, the V 110 SE will also operate without tubes. It is sometimes useful to do this when testing the operation of the switching functions such as the selector switch, remote control, etc. Of course, it is not possible to play music under these circumstances.

For test purposes or as a temporary measure one channel may be fitted with just a single power tube, although its power output will, of course, be reduced. The amplifier will come to no harm if it is operated continuously like this.

Operation without driver tubes is also possible for test purposes, although, for obvious reasons, music playback is not possible.

5. What is the significance of loudspeaker impedance and efficiency?

The impedance and efficiency of modern loudspeakers is not an issue for OCTAVE amplifiers. The often-quoted damping factor is not normally a guarantee that an amplifier will exert tight control over the loudspeakers. In practice, speakers of 85 dB efficiency and above are suitable for use with tube amplifiers. The high stability of the OCTAVE power amplifier technology even allows the use of speakers whose impedance dips as low as 2 ohms.

6. What cables are suitable for tube power amplifiers?

The cable manufacturers are now offering cables that have supposedly been designed specifically for tube amplifiers. Although such cables may be of good quality, there is no need to use special cables with tube amplifiers. Speaker cable can exhibit high values of capacitance and inductance, and tube power amplifiers deal with such loads better than transistor power amplifiers. The only exception would be if you needed to use a tube pre-to-power amp interconnect cable longer than 5 meters. In that case, a low capacitance cable would be advisable.



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