# Analog Audio Processor AC-AAS02 – 2<sup>nd</sup> Generation

- 12 VAC Supply Voltage
- On-board Muting/Standby-Sequencer
- Extremely Low Distortion and Noise
- Adjustable Input Sensitivity
- Differential Audio Inputs
- Differential Audio Outputs
- Doppler Compensation (World First)
- RoHS compliant, IPC-A-600 Class 2 and IPC-A-610 Class 2



Figure 1: Analog Audio Processor for SUB

### Advantages of 2nd Generation

- Improved cooling for extended supply voltage (up to 18VAC)
- Enhanced Audio Signal Detection (ASD) sensitivity
- Optimized level measurement with hardware selectable sources (works with attached Display)
- Jumper for ASD enable/disable (no selection by firmware necessary)

## **Description / Novel Features**

The purpose of the compact, high-end, audio processor AC-AAS02 is to generate the appropriate driving signals for a fully Doppler compensated High-End speaker system comprising two side speakers and a SUB Woofer.

The AC-AAS02 shows an excellent linearity and low distortion, combined with a perfect flat audio frequency response, and low noise.

The block diagram in Figure 2 visualizes the main processing steps.

The AC-AASO2 receives the left and right audio channels either as single ended or as symmetric signals.

An input band pass filter determines the noise bandwidth from 3 Hz up to 240 kHz and rejects far out-of-band spurious signal.

The SUB audio band is extracted using two 3<sup>rd</sup> order minimum-phase / minimum-delay filters conform to the most recent IRT recommendations with respect to the group delay. This dedicated filter avoids that the basic tone of a music instrument is too much

delayed with respect to its harmonic frequencies.

The SUB signal is computed as the sum of the two extracted low pass signals.

A volume control allows emphasizing or reducing the volume of the SUB cannel with respect to that of the side speakers. In case other than the AudioChiemgau recommended components for the side speakers are used, a variable phase control between 0 and -180 degree and in addition a phase reversal switch are foreseen in order to adjust the phase between unknown side speakers and the SUB channel.

The signal for the two side speakers is computed for each channel by coherently adding back at a reduced level (default -6 dB) the extracted low pass signals to the extracted high pass signals. These signals for the side speakers are available at the left and right output terminals as symmetric signals.

This processing scheme is a novelty with the advantage, that not only the SUB, but also the two side speakers produce coherently low frequency sound pressure, using the full membrane area of all speakers. In other words, the sound pressure vectors of one, or several SUBs and of the side speakers add exactly to 1 for all frequencies. Of course the side speakers need to be able to produce low frequency sound pressure, which is, however, easily achievable with the recommended AC-PAR75 MFB System.

This is a clear differentiation to usual 2.1 systems with the advantage, that the SUB cannot be localized, is fast with respect to group delay and allows significant freedom for its placement. AudioChiemgau recommends, however, keeping the depth distance between SUB and side speakers within one meter in order to maintain the correct phase relationship between the different sound sources.

The SUB output is in addition filtered with a  $2^{nd}$  degree minimum phase / minimum delay high pass filter with a corner frequency of 16 Hz (-3 dB) in order to avoid problems with infra-sound content, which may be generated by turn tables but may also exist in some high quality digital recordings.

As further novelty and as a world-first the unavoidable **Doppler-Effect**, produced by every moving speaker membrane, is completely eliminated in the SUB channel. For that purpose an analog circuit continuously computes the movement generated phase modulation. That signal is used to control a phase modulator in such way, that the Doppler effect of the speaker membrane is completely eliminated.

In this way the phase center of the sound source is held at a fix location – a virtually non-moving speaker membrane is created.

This avoids completely the roughness of higher frequencies through the non-harmonic Bessel lines that the Doppler-Effect would otherwise generate. Also the Doppler generated second harmonic frequency component (a.k.a. Eigen-Doppler) of any tone is removed.

The SUB output carries also MUTE and STDBY signals for the AC-PAZ75 or AC-PAR75 amplifiers in order to remotely control the side speakers.

TheAC-AAS02fitstovariousamplifier/speakerconfigurations:Possible arrangements are:One SUB and two side speakers, or one SUB per side speaker, or severaldistributed SUBs with two side speakers.

Figure 2 shows the typical implementation of the AC-AAS02. The left and right Audio signal is fed to the corresponding inputs comprising differential amplifiers with high common mode rejection. That avoids ground loops. The processed output signals for the left and right side speakers are available as low impedance symmetric signals at the respective outputs. The SUB channel is usually directly connected to a MFB (Motion Feed Back) power amplifier driving the SUB woofer.



Figure 2: Typical Implementation of the Analog Audio Processor Module AC-AAS02

Figure 3 shows the frequency response of the 3<sup>rd</sup> order cross over with the chosen center frequency of 80 Hz (customer selectable). The outputs of the crossover add for all frequencies exactly to unity.



Figure 3: Frequency response of the SUB cross-over

Figure 4 shows the frequency response of the SUB channel including the 2<sup>nd</sup> order high pass at 16 Hz. The high pass filter determines solely the lower frequency response of the SUB in case the MFB (Motion Feed Back) power amplifiers of AudioChiemgau are used. The filter helps to avoid problems through sub-sonic frequency components which are frequently generated by turntables, but which may also exist in high quality digital recordings too.



Figure 4: Frequency response of the SUB channel including the 2nd order High pass at 16 Hz



Figure 5 shows the possible volume variation by the SUB volume control potentiometer

Figure 5: Potential volume control area for the SUB channel



Figure 6 shows the extracted high pass channel for the side speakers. This signal is further processed.

Figure 6: Extracted high pass signal for further internal processing

Figure 7 shows the further processed signal for the side speakers. The low pass signal of the two SUB channel filters is coherently added back with a reduced (default -6dB) level to the two side speaker channels. In that way all woofers of the system (SUB as well as side speakers) contribute to the reproduction of low notes. As the side speakers have usually smaller diameter woofers, a lower sound pressure level at very low frequencies is sensible. The SUB compensates and adds to the desired sound pressure level at low frequencies in such way that all sound sources add coherently to unity at the listener position.



Figure 7: Red: Output signal for the side speakers. Low frequencies are added at a reduced level (-6 dB) to the high pass signal. Green: Output signal of the SUB channel, which adds coherently to the output signals of the two side speakers. The 2nd order high pass filter at 16 Hz defines lower SUB corner frequency.



Figure 8 shows the connections of and pin assignments for the AC-AAS02 Analog Audio Processor.



#### **On-Board controller**

An on-board microprocessor serves inter alia as sequencer for the handling of the STBY and MUTE function as well as signaling of operation mode and status. The AC-AASO2 features an auto on function through the detection of the input signal and an auto off function after 10 Minutes without input signal. This function is dubbed Audio Signal Detection (ASD).

In general the ASD function is enabled and may be disabled with an installed jumper X101.

In case the MUTE-Signal is pulled down by external equipment during power-on sequence of the AC-AAZ02 the system will start in OFF-Mode until release of the MUTE-Signal. In case the MUTE-signal is open and not activated during power-on the system will be activated and further equipment will be switched on in a defined sequence.

With active ASD the system will stay in ON as long as an audio signal above the implemented threshold will be detected. In case the signal is long enough and permanently under the threshold (could be adjusted by firmware) the controller changes the status to STBY after 8 minutes and after additional two minutes the system switches to OFF.

Furthermore the system could be controlled by the MUTE-Signal independent from the audio input signal. In case one pulls down the MUTE-Signal for more than 10 minutes, the controller will switch the system OFF.

All implemented durations and thresholds for ON and OFF could be changed easily in the EEPROM of the on-board controller.

Mute (MUTE), standby (STBY) and OFF will be indicated by different signals of the connected LED (see table on page 15).

#### Support for optional Displays

An I<sup>2</sup>C on-board interface allows connecting a various display types showing the operating

mode, the temperature, the audio level and a customer defined logo. See the following example for a possible implementation and display content of such a display.



This example shows the simplest solution with a four line alphanumeric display.

Supported are also graphical displays with monochrome as well as color displays including touch function to control the different modes of the Audio Processor. All are available with different resolutions and different sizes.



3.2" Color Display with four touch buttons

Please contact AudioChiemgau for available display types, display colors or content changes.

#### Temperature Monitoring

An over temperature monitoring of the module is also implemented. In that case the module as well as all external connected equipment will be switched OFF via the remote control lines (see below). After cooling down, the system will reactivate. Over-temp condition will be indicated by the status (LED2) or the display if connected.

#### Remote ON/OFF control outputs

Two remote control lines (ON/OFF) for external equipment (side speakers) are available. The outputs are under control of the on-board processor, are short circuit protected and designed to drive 12V, 40mA relays directly.

In the OFF mode, additionally the internal supply voltage for the module is switched off in order to reduce the power consumption.

The background illumination of an optionally connected display will also be switched off 15 seconds after the system switches to OFF.

# LCD-Display Details (example)



## Absolute Maximum Ratings (T<sub>amb</sub> = 25°C; unless otherwise specified)

Symbol	Parameter	Value	Unit
Vs	AC Supply Voltage (two symmetrical transformer windings)	20	Vrms
T <sub>op</sub>	Operating Ambient Temperature Range	0 to +50	°C
T <sub>stg</sub> , T <sub>j</sub>	Storage Temperature	+ 80	°C

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the module.

### Electrical Characteristic (T<sub>amb</sub> = 25°C; f = 1kHz; unless otherwise specified)

Symbol	Parameter	Min	Тур	Max	Unit
	AC Supply Voltage Range				
Vs	Two identical transformer windings,	10	12	18	Vrms
	or mid tapped secondary winding				
ls	AC Supply Current for each winding		300	350	mA
Ps	Required AC Power per Winding	3,5			VA
Audio Inp	ut Left or Right Channel			•	
R <sub>id</sub>	Differential Input Resistance (AC)		100		kΩ
R <sub>i0</sub>	Input Resistance to GND (AC)		50		kΩ
V <sub>CM</sub>	Input Common Mode Range		± 5		V
	Input Sensitivity for 2V differential Output				
V <sub>IS</sub>	Voltage, adjustable via 10 turn	400 mV		2.4 V	V
	potentiometer				
Audio Out	put Left or Right Channel			1	
R <sub>od</sub>	Differential Output Resistance (AC)		200		Ω
R <sub>o0</sub>	Output Resistance to GND (AC)		100		Ω
Vo	Differential Output Voltage		2	6	V
SUB Chan	nel Gamin and Phase Control			1	
G <sub>SUB</sub>	Variable Gain		20		dB
Phi <sub>rev</sub>	Phase reverse Switch	0		-180	degree
Phi <sub>var</sub>	Variable Phase Shift	-2		-180	degree
External E	rror and Status Indicator			1	
I <sub>LED1</sub>	LED operating current		3		mA
I <sub>LED2</sub>	LED operating current		3		mA
Remote C	ontrol Output Driver		-	1	
I <sub>NOM</sub>	Nominal driver capability		40 <sup>1</sup> )		mA
V <sub>out</sub>	Output Voltage Driver active	-16	-14	-12	V
	with typical supply voltage Vs	10	17		v
I <sub>max</sub>	Max output current before fold back		-65		mA
I <sub>0</sub>	Short circuit output current (fold back)	-10			mA
V <sub>OFF</sub>	Output Voltage Driver OFF	-0,5	-0,2	+0,5	V

<sup>&</sup>lt;sup>1</sup>) Also available with higher drive power

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Symbol	Parameter	Min	Тур	Max	Unit
Over Temperature Detection and Turn ON/OFF					
T <sub>OFF</sub>	Switch OFF temperature	+65	+70	+75	°C
T <sub>ONHY</sub>	Switch ON Hysteresis		4		К

#### **Customer Adjustments:**

- 1. Gain of the SUB cannel. User accessible control
- Phase reversal Switch (0 or 180 degree) for the SUB channel.
  Possibly used for other manufacturers side speaker. Zero for AudioChiemgau components.
  User accessible control
- Potentiometer for a continuous 180 degree phase variation of the SUB channel. Possibly used for other manufacturers side speaker. Zero for AudioChiemgau components. User accessible control

#### **Customer selections:**

- 1. Center frequency of 3<sup>rd</sup> order cross-over (default 80 Hz)
- 2. Add-back of low pass signal to high pass signal for side speakers (default -6 dB)
- 3. Lower corner frequency of system 2<sup>nd</sup> order high pass (default 16 Hz, -3 dB)

# Mechanical Layout (PCB)

The complete circuit is realized on a multi-layer PCB with the dimensions of 150mm x 80mm. The PCB provides five mounting holes as shown in the figure below.



Figure 9: Mechanical Layout of the PCB, top view and populates as AC-AAS02

Figure 10 shows an optional flange for vertical mounting of the module.



Figure 10: Optional Flange for vertical mounting of the module

The mounting flange provides on the small side (upper sketch) three metrical threads M3.

Both sides have flat surfaces; there are no protruding elements.

The flange is not necessary for any cooling purpose.

Note: Slightly changed dimensions compared to 1st generation of the AAP.

# Mechanical Characteristic (AC-AAS02 PCB without mounting flange)

Symbol	Parameter	Min	Тур	Max	Unit
Х	Module Dimension X	149	150	151	mm
Y	Module Dimension Y	79	80	81	mm
н	Module Height H		45		mm
W	Module Weight (TBC) without optional mounting flange		105		g

## **Electrical Interfaces**

Connector Types, Jumpers and Interface Description

Connector	Parameter/Signal	Тур	Wire Size
V1	Audio input interface for left	Pin Header 1x3	
XI	channel	RM 2,54mm	-
×2	Audio input interface for right	Pin Header 1x3	
~~~	channel	RM 2,54mm	-
vo	AC Bower Supply	WACO 250 204	0,2 – 1,5mm²
^3	AC POwer Supply	WAGO 230-204	AWG 24-16
¥4	Remote control output	WAGO 222-504	0,08 – 0,5mm²
		WAGO 233-304	AWG 28-20
¥5	GND connection (Star Point)	WAGO 250-204	0,2 – 1,5mm²
~~5		WAGO 230-204	AWG 24-16
X6	Connector for external control	Pin Header 1x3	_
70	(MUTE/STBY)	RM 2,54mm	_
X101	Enable/Disable ASD-Function	Pin Header 1x2	-
×101	Installed: ASD disabled	RM 2,54mm	
X102	I <sup>2</sup> C-Interface (reserved)	Pin Header 2x3	_
		RM 2,54mm	
X104	Connector for external LED (option)	Pin Header 1x3	-
ЛІОЧ		RM 2,54mm	
X105	SPI-Interface (reserved)	Pin Header 2x3	_
X105		RM 2,54mm	
X212	Interface for external gain	Pin Header 1x3	-
	potentiometer	RM 2,54mm	
X302	Interface to woofer control	Pin Header 1x5	-
7302	elements	RM 2,54mm	_
SV/1	Audio out left, with MUTE and	Pin Header 1x5	_
571	Standby	RM 2,54mm	_
51/4	Audio out right, with MUTE and	Pin Header 1x5	-
574	Standby	RM 2,54mm	_
51/2	Audio out woofer, with MUTE and	Pin Header 1x5	_
572	Standby	RM 2,54mm	-

>0,5mm<sup>2</sup> are recommended for X3

## Interface: AC Power Supply and Connector Pinout (X3)

X3 Pin	Parameter/Signal	Remark
L1	AC Input A (or positive DC supply)	
L2	Return A internally connected to L3	Use L2 or L3 for transformer with center tap
L3	Return B internally connected to L2	
L4	AC Input B (or negative DC supply)	DC polarity essential for power drop function



Figure 11: AC Input Circuit Diagram

### Interface: Optional Status Indicator LED Connector Pinout (X104)

The module offers a status indication output for an external LED (e.g. white LED) and a second LED interface for fault condition indication (e.g. red LED). If not used, short the connector of the white LED in order to activate the on-board LED, or let the connector open if no indication is required. Both LEDs could be realized with a two-color LED with common anode (e.g. OptoSupply, Part Number OSRMMA7K91B).

X104 Pin	Parameter/Signal	Remark
X104-1	Cathode of indicator LED2 (red)	If no second (red) LED is implemented the LED1 will flash in case of failure condition
X104-2	Common contact (anode) for both LEDs	Open: on-board indicator disabled Closed: on-board indicator active
X104-3	Cathode of indicator LED1 (white)	LED: Connect to additional LED for external indication

The AC-AAS02 (V4) provides a status indication by the internal LED1 and an optional external LED supported by a second LED2, which could be connected to the module. Both will be used for signaling of the different states of the audio processor and the connected equipment. In nominal operation the white LED is permanently on and it will flash for signaling of certain nominal operating states or during failure condition:

Flashing	Status	Remark
1 (white)	System in MUTE	System in nominal operation (no failure
2 (white)	System in Standby	condition)
3	-	Not implemented, reserved
4 (red)	Over Temperature (>60°C)	Over temperature detected - module switched to OFF for its own protection

OFF: The LED1 (white) will "breathe" every 10 seconds to indicate a powered system.

## Interface: Audio Out and Control Connector Pinout (SV1, SV2 and SV4)

The AC-AAS02 (V4) provides up to four interface connectors for connecting independent woofer amplifiers (e.g. AC-PAR75) and one additional connector for the tweeter amplifier (e.g. AC-PAZ75).

The four woofer interfaces are connected in parallel.

SV1/SV2/ SV4	Parameter/Signal	Remark
Pin		
1	MUTE Output	Could be used to control external power
2	STBY Output	amplifiers like AC-PAZ75 and AC-PAR75
		(see chapter below for more details)
3	GND	
4	NF (Audio) Output negative	
5	NF (Audio) Output positive	



#### Figure 12: Audio Output Interface for SUB (SV2)



Figure 13: Audio Output Interface for Left/Right (SV1/SV4)

### Standby (STBY) and Muting (MUTE)

The module offers two independent output lines for Standby and Muting. Both outputs are realized as Open Drain outputs with implemented pull-up resistors and are active low. They can serve as outputs in order to synchronize external power amplifiers like the AC-PAZ75 and/or the AC-PAR75.

The circuit dedicated to the switching on and off of the amplifier has been carefully optimized to avoid any kind of uncontrolled audible transient at the output during settling of the internal control loops, especially for the amplifiers AC-PAZ75 and AC-PAR75.

If not used, both control outputs may be left open



Figure 14: MUTE Output Interface (Standby identical if populated)

Normally the AC-AAS02 (V4) delivers 5V in high-state (R12 not populated) but external pull-up resistors can be used to handle external receivers with higher input voltages

## System with MUTE-Switch or Audio Signal Detection (ASD):

Optionally the system may be controlled by an external (manual) MUTE switch, which may be connected to X6.

In case the MUTE switch is closed and the system will be powered the equipment will stay in OFF and the Audio Signal Detection (ASD) will be ignored. After the turn-on sequence the system will stay in MUTE until the MUTE switch will be opened. With closed MUTE switch the system will turn automatically in STBY after 8 Minutes and change to OFF after 10 Minutes. Then the MUTE switch can activate the system again.

In case the MUTE switch is open during power on the equipment will turn to ON immediately and the Audio Signal Detection (ASD) will be enabled. This will initiate a sequence to turn on the whole equipment including external equipment under control of the remote control output(s) on X4. Is no audio signal detected above the threshold for 8 Minutes the system will change to STBY and after

further two minutes the on-board controller of the AC-AAS02 will turn OFF the system. X6 provides the interface to connect external switches to handle MUTE and/or STBY.

## Interface: External MUTE/STBY (X6)

X6 Pin	Parameter/Signal	Remark
1	MUTE	Connect MUTE (Pin1) and/or STBY (Pin3) to GND
2	GND	to activate the function
3	STBY	Could be used to connect external switch(es)

## Interface: Remote Control Output (X4)

X4	Parameter/Signal	Remark
Pin		
1	Remote Control Out Channel 1 (N)	
2	DGND (return)	To be used for power switching of the
3	DGND (return)	transformer for power amplifier(s)
4	Remote Control Out Channel 2 (N)	

The module offers up to two high-side drivers for control (switch ON/OFF) of unit internal or external equipment. Both outputs are under control of the on-board processor and its firmware. The outputs are capable to drive relays directly and are short circuit proof with fold-back characteristic.



#### Figure 15: Relay driver stage for 2-channel ON/OFF remote control



Figure 16: Recommended power distribution and control configuration (distribution of MUTE and/or STBY optional)

## Interface: Audio Input Connector Pinout (X1 and X2)

X1/X2 Pin	Parameter/Signal	Remark
1	Audio Input negative	
2	GND	Signal ground / shield
3	Audio Input positive	Used by Audio Signal Detection (ASD) circuit



Figure 17: Audio Input Interface

## Interface: External Gain Potentiometer (X212)

X212 Pin	Parameter/Signal	Remark
1	Potentiometer low	
2	Commonly used for potentiometer	External Gain potentiometer 10kΩ
3	center tap and max	

Remark: Internal potentiometer R244 should not populated if external potentiometer will be used

#### Interface: Control Elements (X302)

X302 Pin	Parameter/Signal	Remark
1	SUB Volume control (10k)	
2		
3	Phase Reversal	See Figure 8 for details
4	Variable Phase (10k)	
5		

#### **Change History**

Version 1.0 to 1.1:

• Dimensions of the Module and the optional Mounting Flange

Version 1.1. to 1.2:

• Some minor changes

Version 1.2 to 1.3:

• Chapter for on-board controller complemented with different optional displays

Version 1.3 to 1.4:

- Some minor corrections
- Chapter for on-board controller complemented with different optional displays