iD-Series ADVANCED AMPLIFIERS USER MANUAL





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CAMCO

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INFORMATION FOR USE

Welcome to the *iD-Series* user manual

Please visit our website www.camcoaudio.com for the latest version of this user manual. Please note that the leading version of **CAMCO** manuals is always the English one.

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TDA30XUSERENJ

Revision J, 2016-05-13



IMPORTANT SAFETY INSTRUCTIONS

Important Safety Instructions

1. General

The amplifier may only be used in accordance with the information provided in the user manual. Before and during the usage of the amplifier please ensure that all recommendations, especially the safety recommendations as detailed in the user manual, are adhered to.

The *iD4/iD7* amplifier is designed for the amplification of pulsed audio signals. The amplifier should only be connected to speakers with an average impedance as indicated.

2. User Manual

Read the information for use (user manual) and heed all warnings. Keep this user manual in a safe place during the lifetime of the amplifier. The user manual forms an integral part of the amplifier. Reselling the amplifier is only possible if the user manual is available. In case of reselling the amplifier, the reseller has to document any changes made to the amplifier in writing and pass the documentation on to the buyer.

3. Environments

Use this amplifier only in E1, E2, E3, or E4 environments according to EN55103-2 "Electromagnetic compatibility – Product family standard for audio, video, and audio-visual and entertainment lighting control apparatus for professional use – Part 2: Immunity".

4. Mounting / Placement

Do not place this amplifier on an unstable cart, stand, tripod, bracket, or table. The amplifier may fall causing serious injury and serious damage to the product. Any mounting of the amplifier should follow the manufacturer's instructions. Only mounting accessory shall be used which is recommended by the manufacturer.



5. Mains Connection

The amplifier may only be connected to a socket with a protective earth connector.

6. Power Cord Protection

Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon them or against them, paying particular attention to cords and plugs and the point where they exit from the amplifier. The disconnection device from mains (mains plug or external all-pole circuit breaker) shall remain readily operable and freely accessible at all times.

7. Heat

Do not use this amplifier near any heat sources such as radiators, heat registers, stoves, or other apparatuses that produce heat.

8. Water and Moisture

Do not expose this device to rain, moisture, dripping or splashing water. Do not use this amplifier near water (for example swimming pools and fountains). Do not place any objects containing liquids, such as bottles or glasses, on the top of the unit. Do not splash liquids on the unit. IP-20 equipment. There is no protection against splashing water.

9. Ventilation

Slots and openings in the cabinet are provided for ventilation to ensure reliable operation of the amplifier and to protect it from overheating. These openings must not be blocked or covered. This amplifier should not be installed unless proper ventilation is provided or manufacturer's instructions have been adhered to.

10. Interference of External Objects and/or Liquids with the Appliance

Never push objects of any kind into this amplifier through openings as they may touch dangerous voltage points or short-out parts that could result in fire or electric shock. Never spill liquid of any kind on the amplifier.

IMPORTANT SAFETY INSTRUCTIONS

11. Connections

When you connect the amplifier to other equipment, turn off the power and unplug all of the equipment from the supply source. Failure to do so may cause an electric shock and serious personal injury. Read the user manual of the other equipment carefully and follow the instructions when making the connections.

12. Lightning

For additional protection of this amplifier during lightning storms or when it is left unattended and/or unused for long periods of time, unplug it from the wall outlet. This will prevent damage to the amplifier due to lightning and power line surges. Disconnection from the mains power supply can only be achieved by removing the plug from the mains socket and by external disconnecting all poles from the mains.

13. Damages that require service

Unplug this amplifier from the mains supply and refer to your dealer/distributor or other authorized repair workshop if any of the following situations occur:

- if liquid has been spilled or objects have fallen into the amplifier
- if the amplifier has been exposed to rain or moisture
- if the amplifier has been dropped or damaged in any other way
- if the power supply cord or plug has been damaged
- when the amplifier exhibits a distinct change from its normal function or performance
- in case the amplifier has been used in a dusty environment for quite a period of time

14. Servicing

All service and repair work must be carried out by a dealer/distributor authorized by **CAMCO**. Do not attempt to service this amplifier yourself. As opening or removing covers may expose you to dangerous voltage or other hazards, the amplifier may only be opened by qualified personnel. Please refer to your dealer/distributor.

15. Spare parts

When spare parts are required, please ensure that the dealer/distributor only uses spare parts specified by the manufacturer. The use of unauthorized spare parts may result in injury and/or damage through fire or electric shock or other electricity-related hazards.

16. Safety check

Upon completion of any service or repairs to this product, ask the dealer/distributor to perform safety checks to determine that the amplifier works properly. Recommendations on how to carry out the safety test can be found in DIN VDE 0701-1 "Maintenance, Modification and Test of Electronic Appliances".

17. Cleaning

Unplug this amplifier from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Clean only with dry cloth.

18. Packaging and shipping

When shipping the **iD4** amplifier, always use the original shipping carton and packing materials. For maximum protection repack the unit as it was originally packed at the factory.





19. Altitude (for China)

The amplifier shall only be operated at altitudes below or equal 2000 m.

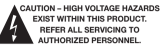
20. Non-tropics (for China)

The amplifier shall only be operated in non tropic areas.

EXPLANATION OF SYSMBOLS

Explanation of Symbols







THE LIGHTNING FLASH WITH ARROW HEAD SYMBOL IS INTENDED TO ALERT THE USER TO THE PRESENCE OF UNINSULATED DANGEROUS VOLTAGE WITHIN THE PRODUCT'S ENCLOSURE.



THE EXCLAMATION MARK IS INTENDED TO ALERT THE USER TO IMPORTANT INSTRUCTIONS ALSO FOR MAINTENANCE IN THE LITERATURE ACCOMPANYING THE AMPLIFIER.



THE LIGHTNING FLASH WITH ARROW HEAD SYMBOL ALERTS
THE USER TO DANGEROUSLY HIGH VOLTAGE AT THE OUTPUT
CONNECTORS! THAT COULD POTENTIALLY BE LIFE THREATENING.

CAUTION - RISK OF ELECTRIC SHOCK - DO NOT OPEN.

WARNING - TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS AMPLIFIER TO RAIN OR MOISTURE.



THE AMPLIFIER MAY ONLY BE CONNECTED TO A SOCKET WITH A PROTECTIVE EARTH CONDUCTOR.

EC DECLARATION OF CONFIRMITY

EC Declaration of Conformity

EC Declaration of Conformity in accordance to EC Directives:

Electromagnetic compatibility (Council Directive 2004/108/EC); low-voltage electrical equipment (Council Directive 2006/95/EC)

Manufacturer's Name:

CAMCO Produktions- und Vertriebs-GmbH für Beschallungs- und Beleuchtungsanlagen

Manufacturer's Address:

Fischpicke 5, D-57482 Wenden, Germany

Declares that the product with the model name:

CAMCO Power amplifier iD4/iD7

Conforms to the following standards:

- IEC/EN/UL/CSA 60065, GB 8898 Safety
- EN55103-1 Emission
- EN55103-2 Immunity

The operating conditions and application environments presupposed in the information for use (user manual) are to be kept accordingly.

Wenden. 17.06.2013

Joachim Stöcker

WELCOME! CAMCO

1. Welcome to CAMCO

Thank you for choosing **CAMCO** products. You are now the proud owner of a very advanced **CAMCO** Amplifier. The technologies used in your amplifier are of the latest generation and designs delivering a far reaching set of results across all functions.

The amplifier has been designed to be incorporated into a professional speaker system and is suitable for use across all applications from Touring Live Sound to Fixed Installations.

Your speaker systems will benefit from the renowned **CAMCO** sonic quality as well as the many operating functions and features detailed within this manual which are incorporated within the design to maximise results.

The **CAMCO** peace of mind long term manufactures warranty is our commitment to you that every **CAMCO** amplifier is ready to give you many years of faultless service.

WELCOME TO CAMCO!

1.1 Unpacking

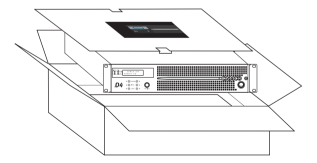
Please unpack and inspect your new amplifier for any damage that may have occurred during transit. If damage is found, notify the transportation company immediately. Only you the consignee may initiate a claim for shipping damage. **CAMCO** will be happy to cooperate fully as needed. Please save the shipping carton as evidence of damage for the shipper's inspection.

Even if the amplifier has arrived in perfect condition, save all packing materials so you will have them if you ever need to transport the unit.

⊘ NOTE

Never ship the amplifier without the original packing materials.

When shipping the *iD4/iD7* amplifier, always use the original shipping carton and packing materials. For maximum protection, repack the unit as it was originally packed at the factory.



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CAMCO

iD-Series | ADVANCED AMPLIFIERS

2. The Amplifier

The iD4/iD7 is a Class-H power amplifier with a power output of:

	Power output	Operating mode		
	1× 4500 W	mono bridge @ 8 Ω peak		
	1× 3800 W	mono bridge @ 8 Ω		
	1× 3200 W	mono bridge @ 4 Ω		
iD4	2× 2250 W	dual channel @ 4 Ω peak		
	2× 2000 W	dual channel @ 2,7 Ω peak		
	2× 1900 W	dual channel @ 4 Ω		
	2× 1450 W	dual channel @ 2 Ω		
	1× 7400 W	mono bridge @ 4 Ω peak		
	1× 6800 W	mono bridge @ 4 Ω		
	1× 5600 W	mono bridge @ 8 Ω peak		
iD7	2× 3850 W	dual channel @ 2,7 Ω peak		
	2× 3440 W	dual channel @ 2 Ω		
	2× 2950 W	dual channel @ 2,7 Ω		
	2× 2300 W	dual channel @ 4 Ω		

iD4/iD7 amplifiers are fitted with Switched Mode Power Supplies (SMPS), which significantly reduces the weight and size (only 2U) of the amplifier. Using SMPS, the 2 symmetrical supply voltages of the power amplifier are more stable than the power supplies used in conventional amplifiers.

THE AMPLIFIER

The *iD4/iD7* has been designed as a powerful two channel amplifier with onboard 64 bit DSP processing. Both amplifier settings and DSP settings can be user adjusted to match a speaker systems specifications. With up to 50 onboard speaker pre-set storage capability, fine tuning of a system or differing systems is fast, easy and strait forward; the user interface is designed to be intuitive allow for quick familiarisation.

The combination of both power amplifier and on-board DSP technologies used in the <code>iD4/iD7</code> provide the level of control and audio quality expected in any professional applications. The <code>iD4/iD7</code> is a very powerful and complete speaker management system with optimum flexibility and maximum control and security.

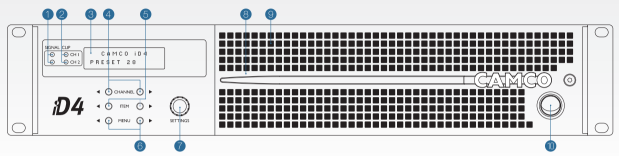
Since some of the externally mounted controls have multiple functions, it is important that users should familiarise themselves thoroughly with the entire range of controls.





THE AMPLIFIER

CAMCO

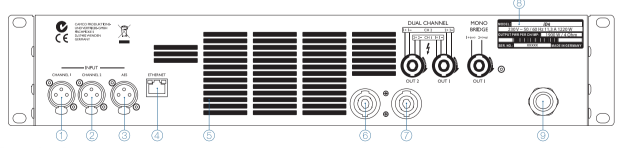


2.1 The iD4 Front

- Signal-LEDs
- Olip-LEDs
- Character I CD
- Ohannel buttons
- Item buttons
- Menu buttons
- Rotary encoder with push button
- 8 Removable air filter system
- Cooling air inlet vents
- On/Off switch

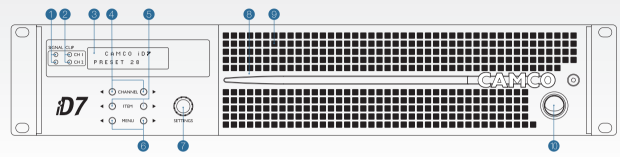
2.2 The iD4 Rear

- ① XLR line input 1
- 2 XLR line input 2
- 3 AES input
- 4 Ethernet network input
- 6 Cooling air outlet vents
- 6 SPEAKON® output 2
- ® Rating plate
- AC power cable



iD-Series | ADVANCED AMPLIFIERS

THE AMPLIFIER

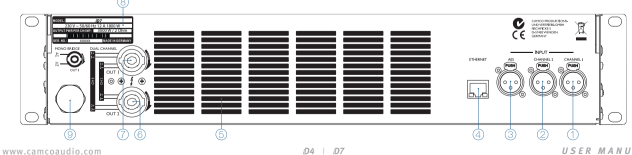


2.3 The iD7 Front

- Signal-LEDs
- Olip-LEDs
- Oharacter I CD
- 4 Channel buttons
- Item buttons
- Menu buttons
- Rotary encoder with push button
- 8 Removable air filter system
- Ocoling air inlet vents
- On/Off switch

2.4 The iD7 Rear

- ① XLR line input 1
- ② XLR line input 2
- 3 AES input
- 4 Ethernet network input
- © Cooling air outlet vents
- 6 SPEAKON® output 1
- ® Rating plate
- AC power cable





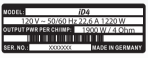
INSTALLATION

3. Installation

3.1 Mains Supply

When mounting or connecting the amp always disconnect it from mains. Only connect the *iD4/iD7* amplifier to an appropriate AC circuit and outlet, according to the requirements indicated in the second line on the rating plate.

Exemplary rating plates for the available amplifier variants.



MODEL:		iD4
		z 11,3 A 1220 W
OUTPUT PW	R PER CH/IMP:	1900 W / 4 Ohm
SER. NO.:	XXXXXXX	MADE IN GERMANY





MODEL:		iD7	
230	V ~ 50/60 H	z 12 A 1800 \	Ν
OUTPUT PWI	R PER CH/IMP:	3000 W / 2	Ohm
SER. NO.:	XXXXXXX	MADE IN G	ERMANY

MODEL:		iD7	
220	V ~ 50/60 H	z 12 A 1800	N
OUTPUT PW	R PER CH/IMP:	3000 W / 2	Ohm
SER. NO.:	XXXXXXX	MADEIN	SERMANY

Power supply data of all available variants:

	Operating condition	Mains current (4 Ω / 2 Ω)	Power consumption (4 \Omega / 2 \Omega)	Output power
	Amplifier standby (power off)	< 0,5 A	8 W	0 W
iD4	Idle (amplifier powered on)	1,3 A	70 W	0 W
	250 W per channel	9/10,5 A	1220/1500 W	500 W
	Amplifier standby (power off)	< 0,65 A	18 W	0 W
iD7	Idle (amplifier powered on)	1,1 A	60 W	0 W
	375 W per channel	10,5/12 A	1600/1800 W	750 W

Mains current draw and power consumption @ 230 V, 50 Hz
Measured with pink noise with crest factor of 12 dB to represent typical music signal.
For 120 V mains operation, the current values can be multiplied by 2.

INSTALLATION

3.2 On/Off Switch

The On/Off Switch is a rocker-type switch. It is located on the right side of the front panel. To turn the amplifier on, press on the upper part of the switch. During power up the Clip- and Signal-LEDs from both channels will light up in red for a few seconds. To turn the amplifier off, press on the lower part of the switch.





Amplifier is switched on

Amplifier is switched off

⊘ NOTE

This switch does NOT disconnect the amplifier from mains.

Disconnecting the amplifier from the main power supply can only be achieved by disconnecting the mains plug or by an external all-pole disconnection (e.g. a mains/circuit breaker). The mains plug or circuit breaker therefore has to be freely accessible at all times. Disconnect the mains plug from the mains during a lightning storm or when the amplifier remains unused or unsupervised for a prolonged period of time.

The switch initiates start-up by activating the inrush current limiter. As soon as the power amplifier is connected to the mains power supply, a voltage is supplied to both the line-filter and the fused input of the controllable rectifier. If a power cut occurs while the amplifier is switched on, it will restart automatically once the power supply has been restored. All amplifier settings prior to the loss of power will be maintained.

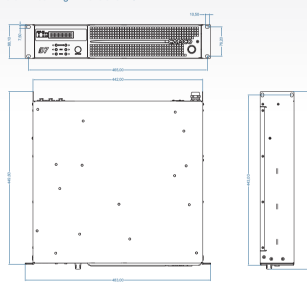
3

INSTALLATION

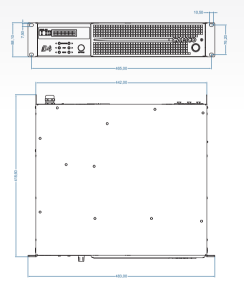
3.3 Mounting

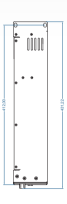
Use four screws and washers when mounting the amplifier to the front rack rails. For mobile use, the amplifier should also be secured using the 19" mounting elements on the rear panel.

3.3.1 Mounting Dimensions iD4



3.3.2 Mounting Dimensions *iD7*





CAMCO

INSTALLATION

3.4 Cooling

The air is taken in from the front and out through the back. It is essential that while the amplifier is running the air is able to circulate around it freely.

The efficiency of the cooling will depend on the immediate environment (e.g. an enclosed rack, direct sunlight). If the amp is installed in a case, the open area at the back of the case must be at least 140 cm². This area should be in line with the amplifier.

If this cannot be achieved a forced ventilation system has to be used.

Note that continous high power draw at low load impedance (equal or less than approx. $2,7~\Omega$) can drive the amplifier into thermal limitation. So please check the amplifier temperatures on the display or in the DSPControl application and reduce the onput levels if necessary.

3.5 Signal Inputs

3.5.1 Analog Input

XLR	Pin 1	ground
((o ¾ 52))	Pin 2	hot (in phase, +)
	Pin 3	cold (out phase, -)

Always use symmetrical (balanced) shielded cable to connect the amplifier.

3.5.2 AES Input

The digital AES XLR input accepts any AES/EBU signals (pro or consumer format) in 16 to 24 bit resolution and 44,1, 48, 88,2, or 96 kHz samplig frequency. This wide input frequency range of is guaranteed by an integrated sample rate converter (SRC) chip.

3.6 Remote Control / Network Input

The Ethernet Link network connector allows you to access the <code>iD4/iD7</code> from a host computer for remote control, firmware update and downloading DSP presets. The <code>iD4/iD7</code> is configured by default to use DHCP for automatic IP address assignment in the network. If not desired, this feature can be set through the DSPControl application.

3.7 Power Outputs

3.7.1 SPEAKON® Connection

Both SPEAKON® connectors are connected to channel 1 and channel 2 outputs. The pin configuration of the SPEAKON connectors is as follows:

			SPEAKON® output 1 (View from the back)			
	Pin 1 +	Channel B	Output +	Pin 1 +	Channel A	Output +
	Pin 1 –	Channel B	Output -	Pin 1 –	Channel A	Output -
	Pin 2 +	Channel A	Output +	Pin 2 +	Channel B	Output +
	Pin 2 –	Channel A	Output –	Pin 2 –	Channel B	Output -

△ WARNING!

SPEAKON® connectors marked with the lightning flash indicate high voltages that are potentially life threatening.

Wiring to these terminals requires installation by an instructed person or the use of ready-made leads or cords.

Custom wiring should only be made by qualified personnel.

To prevent electric shock, do not operate the amplifier with any of the conductor portion of the speaker wire exposed.

⊘ NOTE

For reasons of safety and performance, use only high-quality fully insulated speaker cables of stranded copper wire.

Use the largest wire size that is economically and physically practical, and make sure the cables are no longer than necessary.

⊘ NOTE

When connecting speaker cabinets in parallel, always use all the contacts in both SPEAKON® connectors.

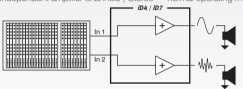
If not, this may cause permanent damage to the connectors and may considerably reduce performance.

САМСО

INSTALLATION

3.7.2 Dual Channel Operation

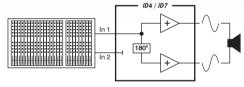
Two fully independent amplifier channels ("Stereo" - normal operating mode).



 $Z_{--} = 2 \Omega$ for Dual Channel operation

3.7.3 Mono Bridge Operation

One-channel mono bridged operation.



 $Z_{\min} = 4 \Omega$ for Mono Bridge operation

In this mode the channel 2 amplifier stage processes the identical input signal than channel 1, but with reversed phase. The channel 2 input signal is not used/ignored.

The loudspeaker load must then be connected between the two positive channel outputs (pin 1+ and pin 2+) using a specially configured SPEAKON® connector/cable. This effectively doubles the maximum output voltage. But please note that this also doubles the minimum allowed loudspeaker impedance Z_{\min} .

△ WARNING!

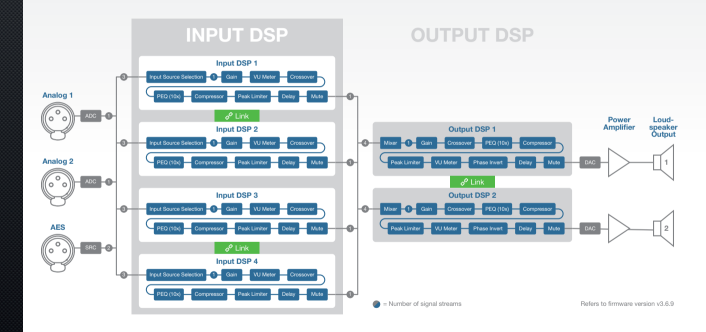
In Mono Bridge Operation RMS output voltages can be as high as 230 V_{ac}.

Wiring to the speaker loads must conform to NEC class 3 safety standards or its equivalent that meets all national and local electric codes. All customer specific cables may only be manufactured by qualified suppliers/personnel. All cabling or rewiring work must be carried out by qualified personnel.



SIGNAL PROCESSING BLOCK DIAGRAM

4. Signal Processing Block Diagram



O P E R A T I O N CAMCO

5. Operation

5.1 User Interface Flements

♥ NOTE

This chapter only describes the basic user interface operation and functions.

Please refer to the separate DSPControl manual for an explanation of the extensive Digital Signal Processing (DSP) options and advanced features offered by the remote application.

5.1.1 Signal- / Protect-LEDs (multifunctional)



The Signal-LEDs are illuminated in green when the voltage level at the output reaches approx. 4 V; this corresponds to a power of 4 W into a 4 Ω load. The channel Signal-LEDs are illuminated red when the amplifier is in Protect Mode (Mute), for example because of persistent DC-voltage at the outputs or overheating.

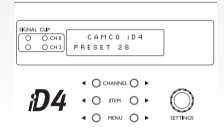
When switching the amplifier on, the Signal-LEDs will also light red for a few seconds while the DSP is starting up (along with the Clip-LEDs). In case the Fuse-Protect limiter is activated, it is possible that the (green) Signal-LED's will glow in orange or red colour for short periods of time while the amplifier is playing music.

→ See also chapter 5.5.5 Fuse Protection

5.1.2 Clip-LEDs (multifunctional)



The colour of the bi-coloured LED changes between orange and red, depending on the clip intensity. Orange indicates light clipping, red indicates heavy clipping. These LED's exclusively indicate hardware clipping of the power amplifier stage. Possible internal DSP limitation and compression is not indicated here.



5.1.3 CHANNEL Buttons

The CHANNEL buttons allow to select the channels to make adjustments on. Selectable items are "In 1" to "In 4" and "Out 1" and "Out 2" (depending on user and access rights). Note that if channels are linked the settings will always affect both linked channels. In this case the channel selection will display "In 12", "In 34" or "Out 12".

5.1.4 ITEM Buttons

■ Low Pass

The ITEM buttons allow you to navigate trough all parameters which can be set from the front panel. Note that not all parameters can be set from the amplifier user interface. For full and easier access to all settings and parameters please use the DSPControl remote control application. The available parameters are:

■ Gain

Gain Squin settings in 0,25 dB steps

Smaller steps (0,01 dB) can be set via the DSPControl remote application.

Source

Source

Setting only available for the Inputs 1 to 4

Delay

Set the signal delay

→ Configure the low pass filter section

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CAMCO OPERATION

■ **High Pass** → Configure the high pass filter section

■ PEQ 1 to 10 → Configure the 10 parametric EQ bands

■ Compressor → Configure the compressor

■ Limiter → Configure the peak limiter

■ Phase → Set the Output channel phase (normal or inverted)
Setting only available for Output 1 and 2

■ Link → Selects if Input 1 & 2, Input 3 & 4 or Output 1 & 2 shall be linked

All settings and selections are done through the rotary encoder. Changes will take effect immediately.

5.1.5 MENU Buttons

The left (\blacktriangleleft) MENU button will always act as an ESCAPE/EXIT button. The right (\blacktriangleright) MENU button offers following sub-menus, accessible through repeated pressing on the right MENU button:

- Load preset
- Save preset
- Access Level control
- Auxilliary information:
- ightarrow Version (SW)
- → Temperature of both amplifier stages
 IP Settings:
- → IP Address
- → MAC Address
- → Reset IP Address option

Inside the "Auxilliary information" and "IP Settings" menu you can navigate through the sub menus with the encoder wheel.

⊘ NOTE

The left (4) MENU button always acts as an ESCAPE/EXIT button in all menus.

5.1.6 Rotary Encoder with Push Button

The rotary encoder allows to make swift adjustments of parameters (like for example the "Gain" settings) by simply turning it in the desired direction.

In some menus the push-function of the encoder will act as an ENTER button (for example when loading or saving presets) or will allow you to access the parameter's sub-settings for the Source, Low Pass, High Pass, PEQ, Limiter and Compressor.

5.2 Hot Key Functions - Standby

To set the *iD4/iD7* to standby mode simply press both (◆ ▶) MENU buttons simultaneously for more than three seconds. You will then be asked if you want to switch to Standy Mode. Pressing the encoder knob (without rotating it) will then power down the main power supply of the *iD4/iD7*.

The standby function can of course also be controlled by the DSPControl remote application.

5.3 Standby Function

The $\it iD4/iD7$ offers the possibility to set the amplifier into standby mode either from the user interface or by the DSPControl remote application.

In standby mode the *iD4/iD7* will power down it's main SMPS, thus saving energy while at the same time staying accessible through the network.

From the amplifier's user interface this function is accessible through a Hot Key function as described above.

Inside the DSPControl remote application you can access this function through the "Unit" menu.

An additional feature is the automatic standby function which will set the *iD4/iD7* in standby mode if no input signal (analogue and/or AES) is applied for a certain period of time. This delay time can be set individually (or switched off) inside the DSPControl remote application through the "Unit → Configure → Auto Standby" menu.

♥ NOTE

If the amplifier has been set into standby through the Auto Standby function, automatic wakeup will only work if digital AES input signal is applied again.

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Applying analogue signal again will not wakeup the amplifier again. When unsing analogue input signal, exiting the automatic standby mode must be done manually through the user interface or the DSPControl remote application. So please consider this carefully before using the Auto Standby function with analogue input signal.

5.4 Power Amp Protection Systems

5.4.1 Clip Limiter / Underimpedance Limiter

The DSP section of the **iD4/iD7** offers various limiter and compressor settings, both on the signal inputs and on the signal outputs. Those limiters and compressors can be adjusted and even switched off completely if desired. Disabling the limiters is done by setting the thresholds to their highest values.

But in case the amplifier is driven into hardware clip (i. e. when the Clip-LED is glowing orange or red) for longer periods of time, the "threshold" setting of the "output limiter" will automatically be reduced temporarily.

Note that this is automatically done inside the amplifier and cannot be seen in the DSPControl application.

This automatic threshold reduction will especially take place at low output impedances (smaller $4\ \Omega$) and high output powers and shall prevent the amplifier from being operated in continuous hard amplifier cliping.

5.4.2 SOA Protection

Whenever the power transistors leave their Safe Operation Area (SOA), the SOA-protection switches back the rail of the respective channel.

5.4.3 DC Protection

Each output of the power amp is constantly monitored for persistent DC voltage levels. If the 3 V thresholds are exceeded at any of the outputs, the corresponding channel will be muted. If DC was only detected for a short moment, the amplifier will release mute and work as normal. If DC is detected for longer periods or repeatedly, the amplifier will switch to standby mode and disable the main power supply. If this happens the display will indicate "Error – amp switched off". In this case, switch off the amplifier for at least 4 minutes and switch the amplifier on again.

5.4.4 Over Current Protection

Over current is permanently controlled in the output stage. There are two limiting levels of over current depending on output voltage. These limits will be set automatically. This improves reliability without degrading sound quality when driving complex loads.

5.4.5 Thermal Protection

There are several sensors inside the amplifier in order to ascertain temperature data. If a temperature of more than 85 °C is detected at the heat sinks, the input signal on that channel is reduced.

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OPERATION

5.5 Mains Protections

5.5.1 Inrush Current Limitation

Within 2 seconds of the amplifier being switched on, the inrush current limiter will increase mains current from nearly zero to nominal value. This value depends on program material, output level and speaker loads.

5.5.2 Mains Over Voltage Detection

Mains over voltage detection is always operative. When the mains voltage exceeds approx. 263 V (220/230 V operation) or 134 V (110/120 V operation), the amplifier will be switched off. The system will try to restart in intervals and will return with a soft start when the regular mains voltage returns.

5.5.3 Mains Surge Overvoltage Protection

The *iD4/iD7* is fitted with a varistor unit, protecting the SMPS from sporadic surge overvoltages coming from the mains distribution.

5.5.4 Mains Failure Detection

Mains failure detection is always operative. When the mains supply is interrupted for about 2 mains cycles, the amplifier will be switched off. When the mains voltage returns to a normal value, a soft start occurs.

5.5.5 Fuse Protection

When driving the *iD4/iD7* at very high output levels over a longer period of time (i.e. several seconds and minutes) the average mains current draw can become very high. In such situations, the FuseProtect limiter will reduce the output signal in order to prevent the external mains breaker from tripping. But this limiter in turn will not affect the output signal on dynamic music signal and short current peaks, thus quaranteeing the full available peak output oower.

Please note that the FuseProtect limiter only controls the average mains input current, not the short term peak input current. This means that with very dynamic music signals the (short term) input current can still reach very high levels, which can be very demanding for a mains distribution.

The operation of the FuseProtect limiter can be seen by short orange or red glowing of the Signal-LED's in the *iD4*. In the *iD7* the FuseProtect limiter cannot be seen from the signal LED's.

5.6 Main SMPS Protections

5.6.1 Over Current Protection

Main SMPS (Switched Mode Power Supply) transformer current is continuously monitored. If over current occurs, the main SMPS immediately stops working. Should there be an internal failure, this feature prevents other parts being damaged.

5.7 Fans

The fans mounted in the **ID4/ID7** operate permanently, but as long as the temperature remains below 40 °C they run at their slowest speed and can hardly be heard. The highest detected temperature from either channel controls the speed of the fans: above 40 °C the speed is increased until it reaches its maximum value.

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5.8 Filter Cleaning

The air intake on the front of your **iD4/iD7** amplifier is fitted with a removable filter system. If the filter becomes clogged, the unit will not cool as efficiently as it should and may result in reduced output levels.

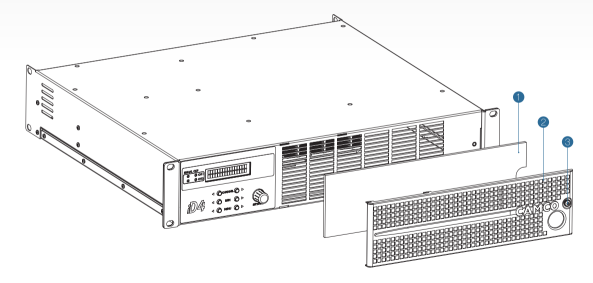
iD4/iD7 Filter Assembly

- Foam filter
- Front frame
- Screw

△ WARNING!

Turn off and disconnect the amplifier from the mains before removing the front frame.

To clean or replace the filter just slightly unscrew the fixing screw with the help of a 3 mm allen key. The screw will be held back by a small plastic spacer on the back of the frame to avoid losing it. Then shift the front frame slightly to the right. Then you should be able to remove the frame from the amplifier completely (pull gently to avoid any bending of the front frame).



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TROUBLESHOOTING

6. Troubleshooting

6.1 Problem: No reaction when switching the amplifier on

If nothing happens when switching the amplifier on (i.e. the display stays totally dark, no message inside the display), please check following points:

- > Check mains cable and plug
- > Confirm that the AC outlet works by plugging in any other device

6.2 Problem: No sound

If no sound can be heard on the outputs please check following DSP settings (through the DSPControl application):

- > Input source selection
- > Input and output gain settings
- Input and output limiter settings
- If digital (AES) input signal is used, please check AES signal source (samplig frequency, bit resolution and signal quality (long cables))

6.3 Problem: Error message: "Error - Amp switched off"

This error message indicates an internal error which forced the main power supply (SMPS) to be switched off. This can be caused by:

- > Detection of permanent DC on the outputs
- > Detection of amplifier stage malfunction (Protect)
- > Detection of main SMPS error

You can try to restart the amplifier (cold start) to reset all amplifier stage detection circuits. This might help in case the DC or amplifier fault was caused by an invalid input signal (e.g. an extremely high frequent or extremely distorted input signal).

⊚ NOTE

For this please unplug the amplifier from the mains for at least 4 minutes and switch the amplifier on again.

If the message still appears after this procedure the fault is permanent and the amplifier requires servicing.

6.4 Problem: The amplifier is not booting anymore. The display backlight remains off and the LCD display just shows a row of squares or nothing. The amplifier's DSP firmware might be damaged (for example because of problems during update).

> Please carry out a firmware update

A detailed description on how to perform a firmware update can be found in the DSPControl user manual (download from our website www.camcoaudio.com). In this manual you will also find a troubleshooting chapter dedicated to possible issues when using the DSPControl application.

SPECIFICATION

CAMCO

7. Specification

Output power 1 kHz, THD ≤ 1%, in dual channel operation bycar awas a 20.07 20 14 d. and to himled by futuri having preliation to Fit. 8.6 0 2 × 1100 W @ 8 Ω 2 × 1380 W @ 16 Ω 2 × 2300 W @ 4 Ω 2 × 2300 W @ 4 Ω 2 × 1950 W @ 2.7 Ω 2 × 2350 W @ 2.7 Ω 2 × 2450 W @ 2.Ω 2 × 1450 W @ 2 Ω 2 × 1450 W @ 8 Ω 2 × 1240 W @ 8 Ω 2 × 2250 W @ 4 Ω 2 × 2500 W @ 4 Ω 2 × 2500 W @ 4 Ω 2 × 2500 W @ 2.7 Ω 2 × 3500 W @ 2.7 Ω 2 × 1500 W @ 2 Ω 1 × 2500 W @ 2.7 Ω 2 × 3500 W @ 2.7 Ω 2 × 3500 W @ 2.7 Ω 2 × 1500 W @ 2.0 1 × 2500 W @ 2.7 Ω 2 × 3500 W @ 2.7 Ω 2 × 1500 W @ 2.0 1 × 2500 W @ 2.7 Ω 2 × 3500 W @ 2.7 Ω 2 × 1500 W @ 2.0 1 × 2500 W @ 2.7 Ω 2 × 1500 W @ 2.0 1 × 2500 W @ 2.7 Ω 2 × 3500 W @ 2.7 Ω 2 × 1500 W @ 2.0 1 × 2500 W @ 2.7 Ω 2 × 1500 W @ 2.0 1 × 2500 W @ 2.7 Ω 2 × 3500 W @ 2.7 Ω 2 × 1500 W @ 2.0 1 × 2500 W @ 2.7 Ω 2 × 3500 W @ 2.7 Ω 2 × 1500 W @ 2.0 1 × 2500 W @ 2.7 Ω 2 × 1500 W @ 2.0 1 × 2500 W @ 2.7 Ω 2 × 1500 W @ 2.0 1 × 2500 W		iD4	iD7
1 kHz, single sine wave in dual channel operation * special values © 200 V (20 Hz, may be auspicial to component blanarous 2 × 1 240 W @ 8 Ω 2 × 2 250 W @ 4 Ω 2 × 2 280 W @ 4 Ω 2 × 2 850 W @ 4 Ω 2 × 2 800 W @ 4 Ω 2 × 3 850 W @ 2 Ω* 2 × 3 700 W @ 2 Ω* 2 × 3 700 W @ 16 Ω 1 × 2 760 W @ 16 Ω 1 × 2 900 W @ 4 Ω 1 × 6 880 W @ 4 Ω 1 × 2 980 W @ 16 Ω peak 1 × 3 200 W @ 8 Ω peak 1 × 3 200 W @ 8 Ω peak 1 × 3 200 W @ 4 Ω peak* 2 × 1 800 W @ 8 Ω peak 1 × 3 200 W @ 4 Ω peak* 1 × 7 400 W @ 4 Ω peak* 2 × 1 800 W @ 70 V line 2 × 1 800 W @ 70 V line 3 × 2 500 W @ 100 V line 2 × 1 890 W @ 100 V line 3 × 1 800 W @ 70 V line 3 × 2 800 W @ 70 V line 3 × 2 800 W @ 70 V line 3 × 2 800 W @ 70 V line 3 × 2 800 W @ 70 V line 3 × 2 800 W @ 70 V line 3 × 2 800 W @ 16 Ω peak 1 × 2 980 W @ 16 Ω peak 1 × 3 200 W @ 70 V line 3 × 2 800 W @ 16 Ω peak 1 × 3 800 W @ 8 Ω peak 1 × 3 200 W @ 10 V line 2 × 1 800 W @ 10 V line 3 × 2 800 W @ 10 Ω v line 3 × 2 800 W @	1 kHz, THD ≤ 1%, in dual channel operation typical values @ 230 V / 50 Hz	2 × 1100 W @ 8 Ω 2 × 1900 W @ 4 Ω 2 × 1950 W @ 2,7 Ω	2 × 1380 W @ 8 Ω 2 × 2300 W @ 4 Ω 2 × 2950 W @ 2,7 Ω
1 kHz, THD ≤ 1%, in mono bridge operation hybridivature 9:200 V/50 Hz duration limited by fuse/ threated protection for Pt. s. 16 hz duration limited protection for Pt. s. 16 hz duration limited by fuse/ threated protection limited protection limited protection limited by fuse/ threated protection limited protection limited protection limited protection limited protection limited protection limited l	1 kHz, single sine wave in dual channel operation	$2 \times 1240 \text{W} @ 8 \Omega$ $2 \times 2250 \text{W} @ 4 \Omega$ $2 \times 2000 \text{W} @ 2,7 \Omega^*$	2 × 1490 W @ 8 Ω 2 × 2800 W @ 4 Ω 2 × 3850 W @ 2,7 Ω
* typical values @ 230 V / 50 Hz, may be subjected to component tolerances 1 × 4500 W @ 8 Ω peak 1 × 3200 W @ 4 Ω peak* 1 × 7400 W @ 4 Ω peak* 2 × 1800 W @ 70 V line 1 × 2500 W * @ 100 V line 2 × 1890 W @ 100 V line 2 × 1890 W @ 100 V line 3 × 2500 W * @ 100 V line 4 × 2500 W * @ 100 V line 5 × 2500 W * @ 100 V line 5 × 2500 W * @ 100 V line 6 × 2 × 1890 W @ 100 V line 7 × 2500 W * @ 100 V line 8 × 2500 W * @ 100 V line 8 × 2500 W * @ 100 V line 8 × 2500 W * @ 100 V line 8 × 2500 W * @ 100 V line 9 × 1890 W @ 100 V line 1 × 2500 W * @ 100 V line 2 × 1890 W @ 100 V line 3 × 1890 W @ 100 V line 4 × 1890 W @ 100 V line 8 × 1890 W @ 100 V line 9 × 1890 W @ 100 V line 1 × 2500 W * @ 100 V line 2 × 1890 W @ 100 V line 3 × 1890 W @ 100 V line 4 × 105 dB (unweighted) 5 × 105 dB (unweighted) 6 × 105 dB (unweighted) 7	1 kHz, THD ≤ 1%, in mono bridge operation typical values © 230 V/50 Hz	1 × 3800 W @ 8 Ω	1 × 4600 W @ 8Ω
1 kHz, THD ≤ 1% *orly possible in mono bridge operation (single channel) Circuitry Bipolar, Class H 2 step high efficiency circuit Signal to noise-ratio 10 Hz-20 left; 8 Ω load 10 Hz-20 left; 8 Ω		1 × 4500 W @ 8 Ω peak	1 × 5 600 W @ 8 Ω peak
Signal to noise-ratio 10 Hz-20 M+z, 8 \(\triangle \) load Power consumption @ 230 V * both channels driven at 250 W output power (approx. \(\triangle \) of max. THD limited output power (with pirk noise to represent typical music signal) Maximum output voltage in dual charnel operation; typical values @ 230 V / 50 Hz Maximum output current > 103,5 dB (unweighted) > 105 dB (unweighted) > 107,5 dB (A-weighted) > 104 dB (A-weighted) > 107,5 dB (A-weighted) > 105 dB (unweighted) > 107,5 dB (A-weighted) > 107,5 dB (unweighted) > 107,5 dB (unweighted) > 107,5 dB (A-weighted) > 10,5 dB (unweighted) > 107,5 dB (unweight	1 kHz, THD ≤ 1%		
Power consumption @ 230 V *both channels driven at 250 W output power (approx. 1/6 of max. THD limited output power with pirk noise to represent typical music signal) Maximum output voltage in dual charnel operation; typical values @ 230 V / 50 Hz Maximum output current > 106 dB (Â-weighted) > 107,5 dB (Â-weighted) Amplifier standby (power off): 8 W Idle (Amp powered on): 70 W 4 \(\Omega \): 1 220 W* 2 \(\Omega \): 1 500 W* 2 \(\Omega \): 1 800 W* 2 \(\Omega \): 1 500 W* ± 142 V peak + 165 V peak	Circuitry	Bipolar, Class H 2 step high efficiency circuit	Bipolar, Class H 3 step high efficiency circuit
* both channels driven at 250 W output power (approx. 'No firmax. THD limited output power with pirk noise to represent typical music signal) Idle (Amp powered on): 70 W 4 Ω: 1 220 W* 2 Ω: 1 500 W* 2 Ω: 1 800 W* 4 Ω: 165 V peak Maximum output voltage In dual channel operation; typical values @ 230 V/50 Hz Maximum output current + 39 A peak + 60 A peak			
in dual channel operation; typical values © 230 V/50 Hz ± 142 V peak ± 100 V peak Maximum output current + 39 A peak + 60 A peak	* both channels driven at 250 W output power (approx. 1/s of max. THD limited output power	Idle (Amp powered on): 70 W 4 Ω: 1 220 W*	Idle (Amp powered on): 60 W 4 \Omega: 1 600 W*
	Maximum output voltage in dual channel operation; typical values @ 230 V/50 Hz	± 142 V peak	± 165 V peak
		± 39 A peak	± 60 A peak

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SPECIFICATION

Frequency response 40 hast with 150 Vocapid power 20 Hz = 10 kHz: ± 0,175 dB		iD4	iD7
Day 1 of beat, 1 Me and below 1 of beat, 1 Me and below 29 KΩ belanced Amplifier gain Maximum analogue differential input level Level attenuation Minimum loudspeaker load impedance Lower values are selfs, but as of specification, No performance quarrieses can be given when diving bower impedances to the protection circuits Protection circuits Analogue limiters (HW) Digital limiters (SW/DSP) Level indicators Level indicators Level attenuation Analogue limiters (FW) Digital limiters (SW/DSP) Level attenuation Analogue limiters (FW) Digital limiters (FW) Cooling Level attenuation Two 3-pin XLR female analogue input connectors Two 3-pin XLR female analogue input connectors One 4-pole SPEAKON® connector for each output channel (bi-amping possilbe)		10 Hz – 20 kHz: ± 0,175 dB	
Input impedance Amplifier gain Maximum analogue differential input level Level attenuation Minimum loudspeaker load impedance Lower values are selve, but out of specification. No performance parameters can be given when driving lower impedance to unput to Cooling Analogue limiters (HW) Digital limiters (SW/DSP) Cooling LeD indicators Input connectors Power output connectors Power output connectors Amplifier gain 32 dB default (adjustable through DSP) +20 dBu / 7,75 V _{PMS} / 10,95 V _{Pows} 29 kΩ to Bualneed 29 kΩ balanced 32 dB default (adjustable through DSP) +20 dBu / 7,75 V _{PMS} / 10,95 V _{Pows} 10,95 V _{Pows} 10,95 V _{Pows} 20 for Dual-Channel operation 2 mn = 2 Ω for Dual-Channel operation 3 mn = 2 Ω for Dual-Channel operation 4 Ω for Mono Bridge operation 5 Ω for Dual-Channel operation 5 Ω for Dual-Channel operation 6 Ω for Dual-Channel operation 6 Ω for Dual-Channel operation 6 Ω for Dual-Channel operation 7 Ω for Dual-Channel operation 8 Ω for Dual-Channel operation 9 Ω for Dual-Channel operation 9 Ω for Dual-Channel operation 9 Ω for Dual-Channel ope		20 Hz - 10 kHz: < 0,02 % 20 Hz - 10 kHz: < 0,035 %	
Amplifier gain Maximum analogue differential input level Level attenuation DSP controlled: 0,25-dB-steps through amplifier display, 0,01-dB-steps with DSPControl remote application Minimum loudspeaker load impedance Lower values are safe, but out of specification. No performance guaratees can be given when diving lover impedance true specified. Protection circuits Protection circuits Analogue limiters (HW) Digital limiters (SW/DSP) Zero-Attack limiter for each input and output channel Fully featured 6-band-BLC (Bandwidth-Limited Compressor) for each output channel Fully featured dependent speed-controlled axial fans LED indicators Input connectors Two 3-pin XLR female AES (digital) input connectors One 3-pin XLR male passive loop through connector (bi-amping possilbe)		> 400	
Maximum analogue differential input level Level attenuation DSP controlled: 0,25-dB-steps through amplifier display, 0,01-dB-steps with DSPControl remote application Minimum loudspeaker load impedance Lower values are safe, but out of specification. No performence guarantees can be given when during lower impostances from specification. Protection circuits Protection circuits Analogue limiters (HW) Digital limiters (SW/DSP) Cooling LED indicators Input connectors Two 3-pin XLR female analogue input connectors One 4-pole SPEAKON® connector for each output channel (bi-amping possilbe)	Input impedance	29 kΩ balanced	
Level attenuation DSP controlled: 0,25-dB-steps through amplifier display, 0,01-dB-steps with DSPControl remote application Minimum loudspeaker load impedance Lower values are safe, but out of specification. No performance guarantees can be given when driving bower impedance to train specified. Protection circuits Protection circuits Inrush-current limitation, mains surge overvoltage protection, temperature monitoring of heatsinks, output DC protection, temperature dependent SOA protection, mains fuse protection, output current limitation, thermal limitation Analogue limiters (HW) Digital limiters (SW/DSP) Zero-Attack limiter for each input and output channel Fully featured compressor for each input channel Fully featured Compressor) for each output channel Fully featured dependent speed-controlled axial fans LED indicators LED indicators Input connectors Two 3-pin XLR female analogue input connectors, pin 2 = hot (inphase) Two 3-pin XLR male passive loop through connectors One 3-pin XLR female AES (digital) input connector One Ethernet connector RJ45 Power output connectors One 4-pole SPEAKON® connector for each output channel (bi-amping possilbe)	Amplifier gain	32 dB default (adjustable through DSP)	
Minimum loudspeaker load impedance Lover values are safe, but out of specification. No performance guarantees can be given when driving two impedances the specification. No performance guarantees can be given when driving two impedances that specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of specification. No performance guarantees are safe, but out of or performance purported on the performance guarantees. Insured the specification output channel are safe, but out of or performance guarantees. Insured the specification output channel (bi-amping possilbe) Description of the performance purported in the performance purported the performance to the performance present output channel output channel (bi-amping possilbe) Description output connectors Description output channel	Maximum analogue differential input level	+20 dBu / 7,75 V _{BMS} / 10,95 V _{Peak}	
Lower values are safe, but out of specification. No performance quarantees can be given when driving lower impedances than specified. Protection circuits Inrush-current limitation, mains surge overvoltage protection, temperature monitoring of heatsinks, output DC protection, temperature dependent SOA protection, mains fuse protection, output current limitation, thermal limitation Analogue limiters (HW) Clip / Underimpendance Limiter, FuseProtect Limiter Digital limiters (SW/DSP) Zero-Attack limiter for each input and output channel Fully featured compressor for each input channel Fully featured 6-band-BLC (Bandwidth-Limited Compressor) for each output channel Two temperature dependent speed-controlled axial fans LED indicators LED's for signal/protect and clip Input connectors Two 3-pin XLR female analogue input connectors, pin 2 = hot (inphase) Two 3-pin XLR male passive loop through connectors One 3-pin XLR female AES (digital) input connector One Ethernet connector RJ45 Power output connectors One 4-pole SPEAKON® connector for each output channel (bi-amping possilbe)	Level attenuation		
output DC protection, temperature dependent SOA protection, mains fuse protection, output current limitation, thermal limitation Analogue limiters (HW) Digital limiters (SW/DSP) Zero-Attack limiter for each input and output channel Fully featured compressor for each input channel Fully featured 6-band-BLC (Bandwidth-Limited Compressor) for each output channel Two temperature dependent speed-controlled axial fans LED indicators LED's for signal/protect and clip Input connectors Two 3-pin XLR female analogue input connectors, pin 2 = hot (inphase) Two 3-pin XLR male passive loop through connectors One 3-pin XLR female AES (digital) input connector One Ethernet connector RJ45 Power output connectors One 4-pole SPEAKON® connector for each output channel (bi-amping possilbe)	Lower values are safe, but out of specification. No performance guarantees		
Digital limiters (SW/DSP) Zero-Attack limiter for each input and output channel Fully featured compressor for each input channel Fully featured 6-band-BLC (Bandwidth-Limited Compressor) for each output channel Two temperature dependent speed-controlled axial fans LED indicators LED's for signal/protect and clip Input connectors Two 3-pin XLR female analogue input connectors, pin 2 = hot (inphase) Two 3-pin XLR male passive loop through connectors One 3-pin XLR female AES (digital) input connector One Ethernet connector RJ45 Power output connectors One 4-pole SPEAKON® connector for each output channel (bi-amping possilbe)	Protection circuits	output DC protection, temperature dependent SOA protection, mains fuse protection, output current limitation,	
Fully featured compressor for each input channel Fully featured 6-band-BLC (Bandwidth-Limited Compressor) for each output channel Cooling Two temperature dependent speed-controlled axial fans LED indicators LED's for signal/protect and clip Input connectors Two 3-pin XLR female analogue input connectors, pin 2 = hot (inphase) Two 3-pin XLR male passive loop through connectors One 3-pin XLR female AES (digital) input connector One Ethernet connector RJ45 Power output connectors One 4-pole SPEAKON® connector for each output channel (bi-amping possilbe)	Analogue limiters (HW)	Clip / Underimpendance Limiter, FuseProtect Limiter	
LED indicators LED's for signal / protect and clip Input connectors Two 3-pin XLR female analogue input connectors, pin 2 = hot (inphase) Two 3-pin XLR male passive loop through connectors One 3-pin XLR female AES (digital) input connector One Ethernet connector RJ45 Power output connectors One 4-pole SPEAKON® connector for each output channel (bi-amping possilbe)	Digital limiters (SW/DSP)	Fully featured compressor for each input channel	
Input connectors Two 3-pin XLR female analogue input connectors, pin 2 = hot (inphase) Two 3-pin XLR male passive loop through connectors One 3-pin XLR female AES (digital) input connector One Ethernet connector RJ45 Power output connectors One 4-pole SPEAKON® connector for each output channel (bi-amping possilbe)	Cooling	Two temperature dependent speed-controlled axial fans	
Two 3-pin XLR male passive loop through connectors One 3-pin XLR female AES (digital) input connector One Ethernet connector RJ45 Power output connectors One 4-pole SPEAKON® connector for each output channel (bi-amping possilbe)	LED indicators	LED's for signal/protect and clip	
	Input connectors	Two 3-pin XLR male passive loop through connectors One 3-pin XLR female AES (digital) input connector	
Modes of operation Dual Channel (Stereo), Mono Bridge	Power output connectors	One 4-pole SPEAKON® connector for each output channel (bi-amping possilbe)	
	Modes of operation	Dual Channel (Stereo), Mono Bridge	

We reserve the right to make technical alterations without prior notice.

SPECIFICATION

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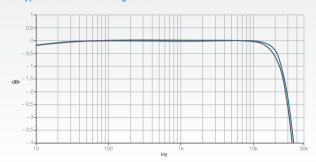
	iD4	iD7
Input sources	Analogu	ue, AES
A/D-D/A converters	24 bit /	96 kHz
Latency	Min. O,	.58 ms
Digital inputs	AES/ 16 to 44,1, 48, 88	24 bit,
AC mains operating range 230 V AC, 50/60 Hz (for Europe) 220 V AC, 50/60 Hz (for China) 120 V AC, 50/60 Hz (for China) 120 V AC, 50/60 Hz Approximative mains voltage range where the amplifier can be used. Amplifier output power performance will decrease with lower mains voltages than the rated 230 V/220 V/120 V and slightly increase with lower mains voltages than the rated 230 V/220 V/120 V and slightly increase.	190 – 263 V 190 – 263 V 95 – 134 V	175 – 265 V 175 – 265 V 90 – 135 V
Operating temperature Non-condensing	+5 °C to +41 °F to	
Dimensions (W×H×D)	483×88,1×419 mm / 19×3,5×16,5 inches (19", 2U)	483×88,1×446 mm / 19×3,5×17,6 inches (19", 2U)
Net weight	9,4 kg / 20,7 lbs	12,7 kg / 28 lbs
Shipping dimensions (W \times H \times D)	600×105×527 mm / 23,3×4,1×20,7 inches	615×135×540 mm / 24,2×5,3×21,3 inches
Shipping weight	11 kg / 24,3 lbs	15 kg / 33,1 lbs

We reserve the right to make technical alterations without prior notice.

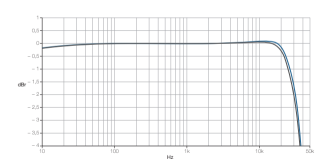


TYPICAL PERFORMANCE DIAGRAMS

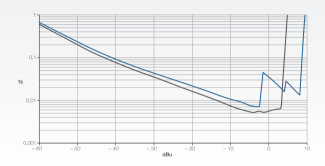
8. Typical Performance Diagrams



8.1 Gain vs. frequency, 120 W output power @ 2 Ω load (Measurement of a typical performance of a iD4 ~ & iD7 ~)



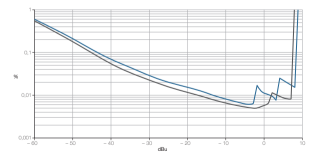
8.2 Gain vs. frequency, 120 W output power @ 4 Ω load (Measurement of a typical performance of a **iD4** \sim & **iD7** \sim)



8.3 THD @ 1 kHz vs. input level @ 2 Ω load

32 dB amplifier gain

(Measurement of a typical performance of a iD4 ~ & iD7 ~)



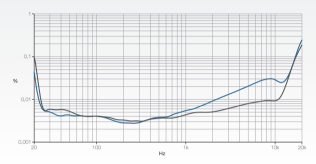
8.4 THD @ 1 kHz vs. input level @ 4 Ω load

32 dB amplifier gain

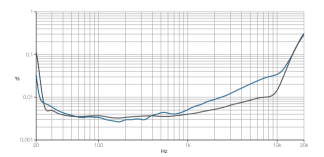
(Measurement of a typical performance of a **iD4** \sim & **iD7** \sim)

TYPICAL PERFORMANCE DIAGRAMS

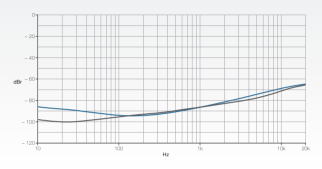




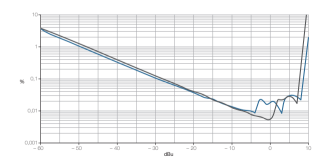
8.5 THD vs. frequency, 120 W output power @ 2 Ω load (Measurement of a typical performance of a **iD4** \sim 8 **iD7** \sim)



8.6 THD vs. frequency, 120 W output power @ 4 Ω load (Measurement of a typical performance of a iD4 ~ & iD7 ~)



8.7 Channel separation vs. frequency @ 120 W/4 Ω (Measurement of a typical performance of a **iD4** \sim 8 **iD7** \sim)

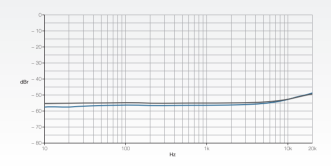


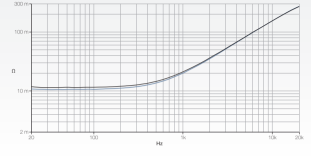
8.8 DIM100 vs. input level @ 4 Ω load

32 dB amplifier gain (Measurement of a typical performance of a iD4 ~ & iD7 ~)



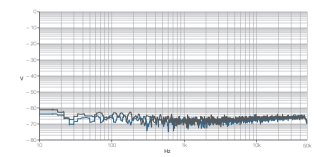
TYPICAL PERFORMANCE DIAGRAMS





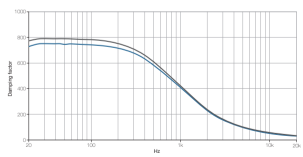
8.9 Common mode rejection ratio vs. frequency

(Measurement of a typical performance of a iD4 ~ & iD7 ~)



8.11 Output impedance vs. frequency

@ 1 Amp RMS injected current equivalent 11 m Ω + 2,1 μ H (Measurement of a typical performance of a **iD4** \sim 8 **iD7** \sim)



8.10 FFT of noise level vs. frequency

No input signal applied, analog input, 32 dB amplifier gain (Measurement of a typical performance of a iD4 \sim & iD7 \sim)

8.12 Damping factor into 8 Ω vs. frequency

Equation: damping factor = loaded impedance / amplifier output impedance (Measurement of a typical performance of a iD4 \sim & iD7 \sim)



UNIT CONVERTION EQUATIONS

9. Unit Conversion Equations and Lookup Table

9.1 Unit Conversion Equations

Unit conversion	Equation
V _{RMS} → dBu	Level in dBu=20*log $\left(\frac{Value \ in \ V_{RMS}}{0,7746}\right)$
$V_{\text{RMS}} \rightarrow \text{dBV}$	Level in dBV = $20*log\left(\frac{Value\ in\ V_{RMS}}{1,0000}\right)$
$dBu \rightarrow V_{PMS}$	Voltage in $V_{RMS} = 0.7746 * 10^{\left(\frac{Level in dBu}{20}\right)}$
$\mathrm{dBV} \to \mathrm{V}_{\mathrm{PMS}}$	$\textit{Voltage in V}_{\textit{AMS}} \! = \! 10^{\left(\! \frac{\textit{Level in aBV}}{20}\!\right)}$
$V_{\text{RIMS}} ightarrow V_{\text{Peak}}$	Voltage inV _{Peak} =1,414*(Voltage inV _{RMS})
$V_{\text{\tiny PMS}} \rightarrow \text{Output power}$	$ \bigcirc \qquad \qquad \text{Output power in W} = \frac{(\text{Voltage in V}_{\text{RMS}})^2}{8\Omega} $
	$\bigcirc \qquad \qquad \text{Output power in W} = \frac{(\text{Voltage in V}_{\text{RMS}})^2}{4\Omega}$
	$\bigcirc \qquad \qquad \text{Output power in W} = \frac{(\text{Voltage inV}_{\text{RMS}})^2}{2\Omega}$

9.2 Lookup Table

$\mathbf{V}_{\mathrm{RMS}}$	\mathbf{V}_{Peak}	dBu	dBV	Output power (in W / 8 Ω)	Output power (in W / 4 Ω)	Output power (in W / 2 Ω)
1	1,41	2,22	0,00	0,13	0,25	0,50
2	2,83	8,24	6,02	0,50	1,00	2,00
3	4,24	11,8	9,54	1,13	2,25	4,50
4	5,66	14,3	12,0	2,00	4,00	8,00
5	7,07	16,2	14,0	3,13	6,25	12,5
6	8,49	17,8	15,6	4,50	9,00	18,0
7	9,90	19,1	16,9	6,13	12,3	24,5
8	11,3	20,3	18,1	8,00	16,0	32,0
9	12,7	21,3	19,1	10,1	20,3	40,5
10	14,1	22,2	20,0	12,5	25,0	50,0
12	17,0	23,8	21,6	18,0	36,0	72,0
15	21,2	25,7	23,5	28,1	56,3	113
20	28,3	28,2	26,0	50,0	100	200
30	42,4	31,8	29,5	113	225	450
40	56,6	34,3	32,0	200	400	800
50	70,7	36,2	34,0	313	625	1 250
60	84,9	37,8	35,6	450	900	1 800
70	99,0	39,1	36,9	613	1 225	2 450
80	113	40,3	38,1	800	1 600	3 200
90	127	41,3	39,1	1013	2 0 2 5	4 0 5 0
100	142 ¹	42,2	40,0	1 250	2500	5 000
117	165 ²	43,6	41,4	1711	3422	6 845
125	177	44,2	41,9	1 953	3 906	7813
141	199	45,2	43,0	2485	4 970	9941
150	212	45,7	43,5	2813	5 625	11 250

¹ Max. peak voltage iD4 / ² Max. peak voltage iD7 / Values in grey are calculated only. The iD4/iD7 are not able to deliver these output powers in dual channel operation. id-Series | Advanced Amplifiers

CAMCO WARRANTY

10. Warranty Information



10.1 Summary of Warranty

CAMCO guarantees the *iD4* and *iD7* amplifier to be free from defective material and/or workmanship for a period of six (6) years from the date of sale. When a defect occurs under normal installation and use, **CAMCO** will repair the product under this warranty. In this event, please return the amplifier to your dealer/distributor together with a copy of your sales receipt as proof of purchase.

This warranty provides that examination of the returned product must indicate in our judgment a manufacturing defect.

10.2 Items Excluded from This Warranty

CAMCO is not liable for any damage caused by shipping accidents, misuse, abuse, operation with incorrect AC voltage, operation with faulty peripheral equipment, modification or alteration without prior factory approval, service by an unauthorised service center and normal wear and tear. Amplifiers on which the serial number has been removed or defaced are not eliable for warranty service.

10.3 What CAMCO Will Do

CAMCO (or its appointed agent) undertakes to rectify any defect regardless of the reason for failure (unless excluded from this warrenty), by repair, replacement or refund as it sees fit.

10.4 How to Obtain Warranty Service

You must notify your dealer/distributor of your need for warranty service. All components must be shipped in the original packaging.

10.5 **CAMCO** Product Improvement

CAMCO reserves the right to improve the technical standard of its products without giving prior notice. If in any doubt, please consult your dealer/distributor or contact **CAMCO** directly for clarification.

SERVICE INFORMATION

CAMCO

11. Service Information

PLEASE ENCLOSE THIS COMPLETED FORM WITH THE AMPLIFIER DO NOT SEND SEPARATELY

Owner's Information Company Name:		Nature of problem occurred	
		Please describe the conditions that existed when the problem occured and what attempts were made to correct it:	
Contact:			
Address:			
Telephone:			
Facsimile:			
E-Mail Address:			
Model:		Other equipment in your system:	
Serial Number:			
Purchase Date:			
Expired Warranty If the warranty has expired, payment will be:			
☐ Cash/Cheque ☐ VISA Shipping Address	MasterCard	Our web site: www.camcoaudio.com provides a complete list of CAMCO dealers/distributors.	

USER MANUAL

To transport the amplifier, the original packing materials must be used. Please return the

amplifier to the address on the right side or your nearest **CAMCO** appointed distributor.

CAMCO Produktions- und Vertriebs-GmbH für Beschallungs-

und Beleuchtungsanlagen, Fischpicke 5, 57482 Wenden, Germany

MAINTAINCE INFORMATION / DECOMMISSIONING

12. Maintenance Information

Cleaning and servicing the inside of the amplifier must never be carried out by unqualified personnel. The amplifier must never be opened by unqualified personnel.

Cleaning and servicing work on the inside of the amplifier must only be carried out by qualified personnel.

Qualified personnel is defined as a person who has gained specialised relevant knowledge of electronic engineering through education, training, and experience, and who has sufficient knowledge of all relevant governmental work safety regulations to be in a position to judge the safe functioning of power amplifiers based on technical rules according to IEC 60065 (IEC 60065 (DIN EN 60065) "Safety Requirements for Audio, Video or similar Electronic Appliances").

In order to guarantee the safe functioning of the amplifier, it has to be checked regularly, depending on its application but at least once a year, by a properly qualified person.

Advice on how to carry out these checks can be found in DIN VDE 0702-1 "Safety Checks for Electronic Appliances".

An amplifier that is considered to be unsafe must be labelled accordingly and stored in a safe place to prevent this amplifier being used mistakenly.

13. Decommissioning

During the decommissioning process of the amplifier, all legally prescribed rules and procedures must be adhered to.

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COMPANY INFORMATION

Company information

Mailing address:

CAMCO Produktions- und Vertriebs-GmbH für Beschallungs- und Beleuchtungsanlagen Fischpicke 5 57482 Wenden Germany

Telephone:

+49 (0) 27 62 / 4 08-0

Facsimile:

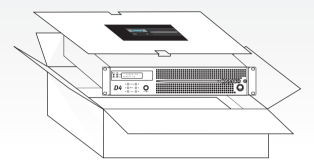
+49 (0) 27 62 / 4 08-10

Internet:

www.camcoaudio.com

E-Mail:

postmaster@camcoaudio.com



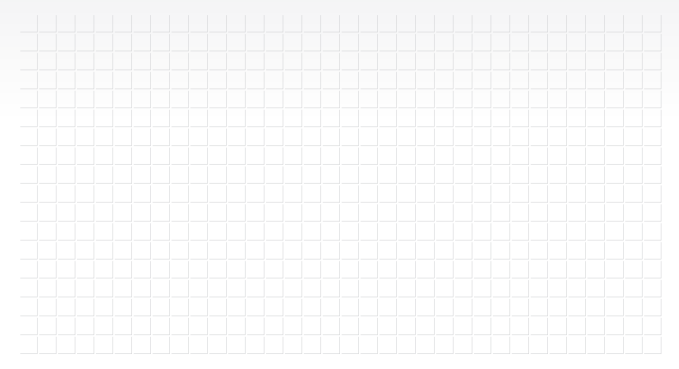
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CHANGES MADE TO THE AMPLIFIER / NOTICE

Changes Made to The Amplifier / Notices

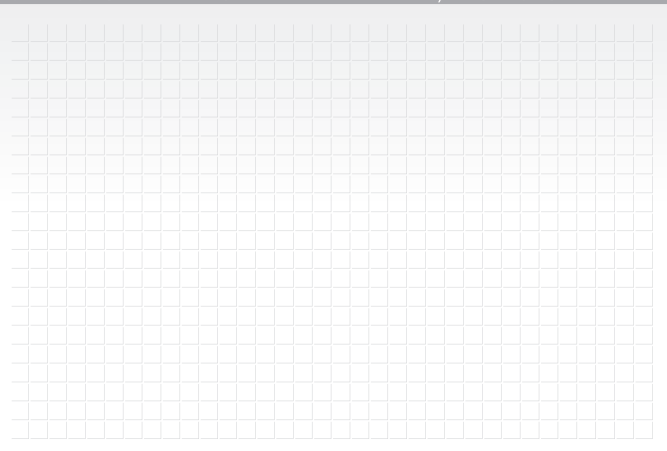
⊗ NOTE/IMPORTANT:

Please consider that any changes made to the amplifier have to be documentated in writing and passed on to the buyer in the event of resale!



CHANGES MADE TO THE AMPLIFIER / NOTICES

CAMCO







iD-Series D4 D7



MADE IN GERMANY