INSTALLATION & OPERATION MANUAL

indes server

ZM SERIES

ZM622 DIGITAL MIXER



indesig-N

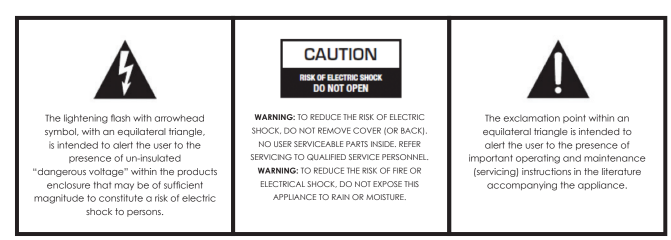
CONTENTS

INTRODUCTION	2	The inDESIGN ZM622 is a high-quality mixer for commercial and industrial audio applications.	
IMPORTANT SAFETY INSTRUCTIONS FRONT PANEL	3 4	The ZM622 features a combination of 3 Mic inputs with selectable phantom power, 3 Mic/line inputs and 1 Bluetooth input. It also features 2 priority channels, useful for paging announcements.	
REAR PANEL	5	The ZM622 provides 2 output channels, plus a pre-master lev auxiliary output.	
rs232 Block Diagram	6 7	The mixer features 4 on-board alarms: CHIME, ALERT, BELL and	
SPECIFICATIONS	8	EVAC, which can be triggered via external mounted screw terminals.	
WARRANTY INFO	11	RS232 control is available as well as 24V DC backup power.	
		This product is part of the inDESIGN Install Series, which also includes mixer amplifiers and power amplifiers. These units provide excellent features and value.	

INTRODUCTION

Electrical and Safety Warnings CAUTION

THESE SERVICE INSTRUCTIONS ARE FOR USE BY QUALIFIED SERVICE PERSONNEL ONLY. TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN THE OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO.



indesign

IMPORTANT SAFETY INSTRUCTIONS

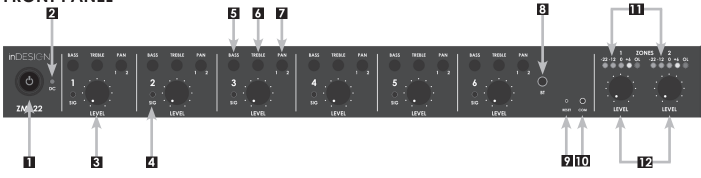
- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. To prevent injury please refer to these instructions for electrical and safety information before installing or operating the apparatus.
- 6. No naked flame sources such as lighted candles should be placed on the apparatus.
- 7. Operation of this apparatus is recommended for moderate climates only.
- This apparatus must not be exposed to dripping or splashing liquid. No object filled with liquid, such as a vase, should be placed on the apparatus.
- 9. Clean only with a dry cloth.
- 10. Do not block any of the ventilation openings. Install in accordance with the manufacturer's instructions.
- 11. Do not install near any heat sources such as radiators, heaters, stoves, or other apparatuses (including amplifiers) that produce heat.
- 12. Unplug this apparatus during lightening storms or when not in use for long periods of time.
- 13. Protective Earthing Terminal: The apparatus should be connected to a mains socket outlet with a protective earthing connection.
- 14. The mains plug/appliance coupler is used as a disconnect device, the disconnect device shall remain readily operable.
- 15. When not in use and during transportation, please take care of the power cord set, for example, tie up the power cord set with a cable tie/something similar. It should be kept away from sharp edges and the like that can cause abrasion of the power cord set. When put into use again, check that the power cord set is not damaged. If any damage is found, have the unit checked by a qualified service person to replace the power cord set specified by the manufacturer.
- 16. The terminals marked with symbol of " A " may be of sufficient magnitude to constitute a risk of electric shock. The external wiring connected to the terminals requires installation by a qualified service person or the use of ready-made leads or cords.
- 17. Only use attachments/accessories specified by the manufacturer.
- 18. Check speaker line load prior to connecting to amplifier using an impedance meter.
- 19. Refer all servicing to qualified service personnel. Servicing is required if the apparatus has been damaged in any way, such as power-supply cord or plug breakage, damage due to liquid or objects falling onto the apparatus, exposure to rain or moisture, or if the apparatus does not operate normally, or has been dropped.
- 20. 🗵 Correct Disposal of this Product:

This marking indicates that this product should not be disposed of with other household wastes. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental-safe recycling.

WARNING: There are no user serviceable parts inside. Refer all servicing to qualified service personnel.

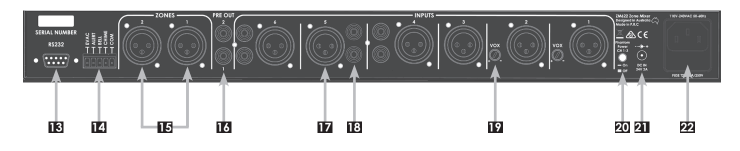
indesign

FRONT PANEL



- 1. **Power Switch:** Turns mains power on and off. The 24V DC backup power bypasses the power switch and is always active while connected.
- 2. 24V DC Backup Power Indicator: Red Indicates if DC backup power is connected and available. Orange indicates DC backup power is currently being used.
- 3. Input Volume: Adjusts the associated channels Microphone, Line or Bluetooth® input level.
- 4. Input Volume Indicator: Shows if channel signal is present. To set for optimum working level, normal signal should be kept under 0dB. The LED will illuminate red when signal is in excess of +6dB.
- 5. Bass: Adjusts the Bass level on the associated channel. Increasing Bass may make music sound fuller, reducing the Bass in reverberant spaces may improve speech intelligibility.
- 6. **Treble:** Adjusts the treble on the associated channel. Increasing the treble may improve intelligibility, decreasing the treble may reduce the onset of high frequency feedback.
- 7. Pan: Adjusts how much signal will be sent to the two output zones from the associated channel.
- 8. Bluetooth Pairing: Press and hold the button to put the device into pairing mode, the button will flash to indicate pairing mode is active. On your device pair with 'ZM622'. When successful the button will remain illuminated to show connection is active. Using Bluetooth will disable the mic and line inputs for channel 6.
- 9. **Reset:** Press and hold to perform a soft reset of the mixer. This is required to reactivate front panel control after RS232 has been disconnected.
- 10. RS232 Communication: Blue light indicates RS232 control is active. See page 6 for settings and a list of RS232 commands.
- 11. Output Level Indicator: Shows output levels for Zones 1 and 2.
- **12. Output Level:** Independently adjust the overall system volume for the two Zones to suit the environment and use of the system.

REAR PANEL



- 13. RS232: DB-9 connector for RS232 control. See page 6 for settings and a list of RS232 commands.
- **14. Tone generator connections:** There are four alarm triggers: CHIME, ALERT, BELL and EVAC. These are connected via the rear panel Phoenix connector. Each alarm is triggered by a (normally open) switch/ relay contact joined between the trigger and the "COM" pin.

CHIME: Triggered by shorting 'CHIME' to COM, it will sound only once for each time the trigger is activated.

BELL: Triggered by shorting 'BELL' to COM, the sound will continue to repeat until the short is released. ALERT: Triggered by shorting 'ALERT' to COM, the sound will continue to repeat until the short is released. EVAC: Triggered by shorting 'EVAC' to COM, the sound will continue to repeat until the short is released.

- 15. Output XLR: Balanced line level XLR outputs. Pin 2 Hot (+) Pin 3 Cold (-) Pin 1 Ground
- 16. Pre-Level Output: Line level RCA outputs. These are pre-master level.
- 17. Microphone Input: Mic level balanced XLR input for the associated channel. Pin 2 Hot (+) Pin 3 Cold (-) Pin 1 Ground
- **18. Line Input:** Line level RCA inputs for the associated channel. The dual RCA are internally summed to mono.
- 19. Priority Adjust: Adjusts the threshold to activate the Priority Mute for the associated channel. When activated, all other channels will mute to allow for paging and priority sounds on this channel. Channel 1 has priority over Channel 2.
- **20. Phantom Power Switch:** when 'ON' sends +24V Phantom Power to Channels 1, 2 and 3. Used for powering condenser microphones. Always check microphone specifications before use.
- 21. 24V DC Backup Power Socket: 2.1mm, centre positive barrel connector for backup power. Requires 24V DC, 2A.
- 22. IEC Socket: The unit is connected to the mains circuit with a standard IEC type power lead. This socket contains a rated slow blow fuse.

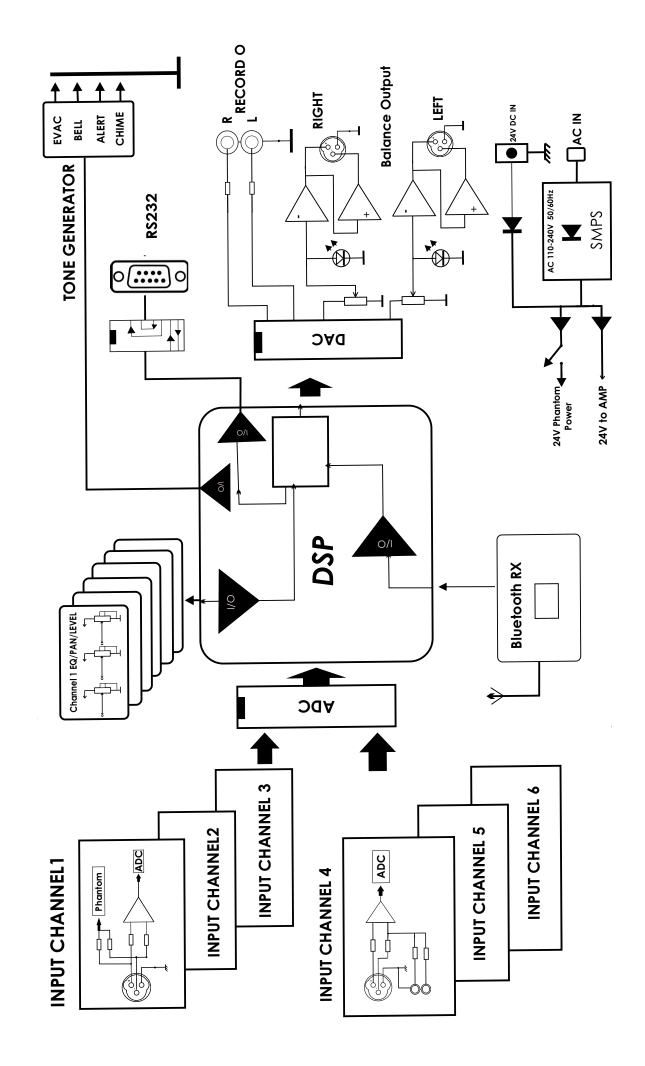
**NOTE: Only use a fuse equal to the marked specification.

indesign

RS232

Baud Rate: 115200 Data Bits: 8 Parity: None Stop Bits: 1 Handshaking: None

Description	Command	Return	Parameter	Parameter Description	Parameter Range
Set input channel level		%PVAL:Vxyy <cr></cr>	V	Input level	
	%PVAL:Vxyy <cr></cr>		х	Channel	1 - 6
			уу	level value	00 - 20
			V	Input level	
Input channel level query	%PVAL:Vx?? <cr></cr>	%PVAL:Vxyy <cr></cr>	х	Channel	1 - 6
			уу	level value	00 - 20
	%PVAL:Bxyy <cr></cr>	%PVAL:Bxyy <cr></cr>	В	Bass	
Set input channel bass			х	Channel	1 - 6
			уу	Bass Level	00 - 10
		%PVAL:Bxyy <cr></cr>	В	Bass	
Input channel bass query	%PVAL:Bx?? <cr></cr>		х	Channel	1 - 6
			уу	Bass Level	00 - 10
		%PVAL:Txyy <cr></cr>	Т	Treble	
Set input channel treble	%PVAL:Txyy <cr></cr>		х	Channel	1 - 6
			уу	Treble Level	00 - 10
			Т	Treble	
Input channel treble query	%PVAL:Tx?? <cr></cr>	%PVAL:Txyy <cr></cr>	х	Channel	1 - 6
		//	уу	Treble Level	00 - 10
			L	Pan	
Set input channel pan	%PVAL:Lxyy <cr></cr>	%PVAL:Lxyy <cr></cr>	х	Channel	1 - 6
			уу	Pan value	00 - 10
			Ĺ	Pan	
Input channel pan query	%PVAL:Tx?? <cr></cr>	%PVAL:Lxyy <cr></cr>	х	Channel	1 - 6
			уу	Pan value	00 - 10
		%PVAL:Oxyy <cr></cr>	0	Output level	
Set output level	%PVAL:Oxyy <cr></cr>		х	Channel	1 - 2
·			уу	level value	00 - 20
	%PVAL:Ox?? <cr></cr>	%PVAL:Oxyy <cr></cr>	0	Output level	
Output level query			х	Channel	1 - 2
			уу	level value	00 - 20
	%PVAL:Xxyy <cr></cr>	%PVAL:Xxyy <cr></cr>	X	Priority threshold	
Set priority threshold			х	Channel	1 - 2
			уу	Threshold value	00 - 10
	%PVAL:Xx?? <cr></cr>	%PVAL:Xxyy <cr></cr>	X	Priority threshold	
Priority theshold query			х	Channel	1 - 2
			Ŵ	Threshold value	00 - 10
			K1	Bluetooth	
		%PVAL:K1yy <cr></cr>	yy		01 - 02
Bluetooth operation	%PVAL:K1yy <cr></cr>			Operation command	01 = Pair
					02 = Disconnect
			S1	Bluetooth	
	%PVAL:S1?? <cr></cr>	%PVAL:\$1yy <cr></cr>			00 - 02
Bluetooth status query			уу	Bluetooth status	00 = Unavailable
bioeroonn sicros query					01 = Disconnected
					02 = Connected
			\$2	System firmware	
System status query	%PVAL:S2?? <cr></cr>	%PVAL:S2yy <cr></cr>	<u> </u>	Firmware version	



BLOCK DIAGRAM

indesign

SPECIFICATIONS

Frequency response	20- 20000Hz (-3 dB)
Gain	50dB- +13.5dBu
Distortion (THD+N)	<0.1%@ 1 kHz, 0dBu output
Signal-to-noise ratio	95dB
Dynamic range	103.5dB
Microphone input 1-6 channel	
Characteristics	electronically balanced
Input impedance	600 Ω
Input level	50dBu
Phantom power	24V, switchable, input channel 1-3
Connection	XLR balanced input
Priority control	Adjustable ducking function on Mic 1 overrides all inputs, Mic 2 overrides inputs 3-6
Stereo line input channel 4-6	•
Characteristics	RCA line input
Input impedance	47kΩ
Input level	-10dBu
Connection	2 x RCA
Bluetooth input channel	Channel 6, A2DP, AVRCP, version 4.0 Bluetooth function priority overwrite XLR/RCA input
Channel cross-talk	≥80dB
Equalisation	
Bass	100Hz, ±10dB
Treble	10kHz, ±10 dB
Main outputs	· · ·
Characteristics	2 x Electronically balanced
Output impedance	20ΚΩ
Output level	+13.5dBu, 3.45V
Connector	XLR
Record output	
Characteristics	Unbalanced
Output impedance	20ΚΩ
Output level	3.45 Veff (+13 dBu)
Connector	2x RCA
Tone signal generation	Chime / Alert / Bell / Evac
Trigger control	Phoenix connector
RS232 control	DB9 PC connector
Operating temperature	10 - +40 °C
Mains supply	AC 110 - 240 V 50 - 60 Hz
DC power supply	24V DC
Power consumption	Maximum 48W
Dimensions	19"/1 U Rack Unit (1.75") (H x W x D / 44 x 483 x 135 mm)
Weight	2.9 kg

* Disclaimer:

ner: Instructions and specifications are correct at time of printing. Information within may be subject to change without notice.



NOTES

indesig-N

NOTES

indesign

WARRANTY INFORMATION – Terms of Warranty – 5 Years

Consumer Guarantees

When you purchase a NAS Solutions distributed product, you have the peace of mind in knowing that your product is covered by the NAS warranty. The NAS warranty is provided by NAS Solutions (ABN 50 085 679 894), 127 Merrindale Drive, Croydon, Victoria 3136. ['NAS']

The Australian Consumer Law protects consumers by giving them certain guaranteed rights when they buy goods and services. Rights guaranteed under the Australian Consumer Law include;

- The goods are of acceptable quality;
- The goods match their description or any sample or demonstration model;
- The goods are fit for any represented purpose or purpose which the consumer has made known;
- Repairs and spare parts are reasonably available (unless notice has been provided that repairs or spare parts would not be available); and
- The services are carried out with reasonable care and skill and are completed within a reasonable time

These rights are called 'Consumer Guarantees' and apply automatically whenever goods or services are supplied to a consumer. These Consumer Guarantees cannot be refused, changed or limited.

Consumer Guarantees have no set time limit and depending on the price and quality of goods a Consumer may be entitled to a remedy after any manufacturers' or NAS's extended warranty has expired.

The Specific Warranty Table Information outlines the warranty period, warranty type and any specific exclusions for your NAS product. NAS considers the warranty period specified in the Specific Warranty Table to be a reasonable warranty period having regard to the price, design, manufacture and expected use of the product.

General Warranty ('Warranty')

NAS products come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure or if the goods fail to be of acceptable quality. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and failure does not amount to a major failure. What constitutes a major failure is set out in the Australian Consumer Law.

Subject to the terms and conditions set out below, and unless otherwise specified in the Specific Warranty Information for your NAS product, NAS agrees to repair or replace, at NAS's cost, the NAS product purchased by you in Australia or New Zealand from NAS or a NAS authorised reseller when the product does not perform substantially in accordance with the specifications during the warranty period specified in the Specific Warranty Table for your NAS product. NAS makes no other express warranties in respect of your NAS product. To make a claim under this Warranty, valid proof of purchase must be presented when the warranty claim is made, along with any other required information. The Warranty offered by NAS is not transferable.

The Warranty will only apply if your NAS product has been installed and used in accordance with NAS's recommendations as noted in the operating instructions.

indesign

Warranty Exclusions

The Warranty does not cover damage caused by;

- Misuse or abuse of the product by You;
- Incorrect operation or not following the operation instructions (as noted in the operating instructions);
- Improper installation;
- Incorrect or improper maintenance or failure to maintain the product;
- Failure to clean or improper cleaning of the product;
- Incorrect voltage or non-authorised electrical connections;
- Adverse external conditions such as incorrect or fluctuations in electrical voltage, thunderstorm activity, acts of God, acts of terrorism, damage caused by vermin, or any other circumstance beyond NAS's control;
- Exposure to excessive heat, moisture or dampness;
- Exposure to abnormally corrosive conditions;
- Alterations or modifications to the product made by You or a third party; or
- Damage as a result of accident, liquid, grit, impact or lack of proper care as indicated in the operating instructions;
- Damage resulting from the use of cleaning solvents such as acetone

The Warranty does not apply if any serial number or appliance plate on the product has been tampered with, removed or defaced.

The Warranty does not apply if the product has been repossessed under any financial agreement.

The Warranty excludes accessories and consumable goods which have ceased working through normal wear and tear such as, but not limited to, batteries, lamps and other parts classifiable as a consumable part. This includes the CD mechanism and laser fitted to the inDESIGN iDCDP-110. These parts carry a 3 month warranty.

The Warranty does not cover the loss of any data howsoever caused. You shall be responsible for backing up and protecting data against loss, damage or destruction.

Products presented for repair may be replaced by refurbished products of the same type rather than being repaired. Refurbished parts may be used to repair the products. Replacement of the product or a part does not extend or restart the Warranty Term.

The product will be at the owner's risk whilst in transit to and from all NAS authorised service centres, unless transported by NAS or its authorised representatives.

NAS and its authorised service centres may seek reimbursement of any costs incurred by them when the product is found to be in good working order.

The cost of claiming under this warranty, including return of any product to NAS is to be borne by the consumer.

The Warranty excludes removal or reinstallation costs.

* All inDESIGN products come with a 5 year warranty term.

For further information and warranty claims, refer to our Support page at www.nas.solutions