

Thank you for choosing s))e Audiotechnik!

We have designed this product to operate reliably over many years. Therefore s))e guarantees for high quality products with its name and many years of experience as a producer.

Please, take a few moments to read these instructions carefully, as we want you to enjoy your new s))e products quickly and to the fullest.

For information about s)))e check out our website www.se-audiotechnik.com



PREVENTIVE MEASURES:

- 1. Please read the attached safety instructions as well as the following instructions carefully.
- 2. Please keep all the instructions.
- 3. Please use the device only as intended.
- Please respect the valid waste management rules. Please deliver the packaging divided into plastic and paper/ cardboard to the recycling management.
- Please refer all servicing to qualified personel only if the device is damaged, exposed to liquid/rain or if it does not operate normally.
- Please, do not expose to any kind of heat such as ovens, radiators, or any other devices (incl. amplifiers).Please check for enough distance between amplifiers and walls, racks, etc. to prevent overheating.
- After connection please check the wiring to prevent any kind of accident or damage.Please never use any kind of damaged cable and wiring.
- Only use authorized and stable stands, brackets, shelfs, tables etc.. for installations. Please check for adequate stability against collapse.
- 9. Appearance of interferences when using wireless systems. The simultaneous use of wireless microphones and of mobile phones (if both devices are not very distant from each other) can lead to the appearance of interferences in the microphone signal which can be heard in the PA system.



To reduce the risk of electric shock, do not remove cover (or back). No user serviceable parts inside. Refer servicing to qualified personnel.



CAUTION:

The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk to persons.



The exclamation mark within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

CAUTION! HIGH VOLUME!

You will operate this transmission system for professional use. Therefore the commercial use of this equipment is liable to the rules and regulations of the Accident Prevention & Insurance Association of your industry sector. s))e as a manufacturer is bound to inform you formally about the existence of eventual sanitary risks.

This system is able to induce an acoustic pressure of 80 db. 85 db is by law the maximum audio pressure level which your ear can be exposed to during a work day. It was set according to the technical expertise of the occupational medicine as a basis for the noise rating level. Higher sound levels or longer exposition times could damage your ear. The time of exposition by higher sound pressure levels should be shortened in order to prevent from ear damages. Here are a few reliable warning signals which show that you have exposed yourself for a too long period to excessive sound pressure levels:

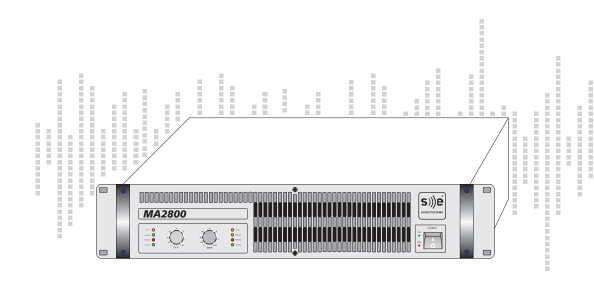
- You hear bell- or whistling sounds!
- You have the impression that you can't hear high tones anymore!



www.se-audiotechnik.com

USER'S MANUAL







PROFESSIONAL POWER AMPLIFIER MA-2300 / MA-2400 / MA-2600 / MA-2800



Instructions:

Instructions:

A. GENERAL

s)))e new MA series amplifiers are high performance and high efficiency's top quality amplifiers.

For the purposes of getting high quality sound, It adopts TOSHIBA big.

power valve covered with metal, andthat make the sound quality can reach higher levels.

And to get good effecting of cooling and highest work efficiency, exceptionally servo cooling system which is constantly adjusted the fan speed regardless of output level.

Force series amplifier has its comprehensive protect function include that.

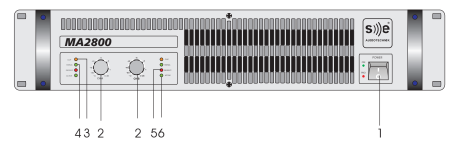
- 1. power ON/OFF transient, prevent the surge assault.
- 2. thermal cut off protection, the amplifier will cut off the link with speakers when the temperature is more than 95° C.
- 3. short circuit current limited protection.
- 4. the muting circuit prevents switching noise by turning the amplifier on or off.
- 5. DC protection at speaker output, the amplifier will cut off the link with speakers when the amplifier is unusual.
- 6. Limited, providing 30dB of compression without distortion, the amplifier will not clip.

B. PRECAUTIONS

- 1. Don't stack thing up the amplifier on its back.
- 2. Always use a power source of adequate capacity.
- 3. Don't turn ON/OFF the power of continuos at same time. never allow the ventilation holes on the front of the mplifier to obstructed in any way.
- 4. Input level adjust controls are provided on each channel.
- 5. Output can use binding posts, banana posts or speaker posts.
- 6. When the amplifier works in stereo, bridge-mono or parallel-mono mode, the switch must be on the same.
- 7. Fan 's rotational speed may be increased to light sound the noise which is normal when continuous output large power an amplifier give out heat.
- 8. General high gain switch adjust: Input level potential 0.775V 1V 1.5V, output full negative charge Fix gain 26dB.
- 9. To clean the amplifier, wipe it wipe a dry cloth, if the case is very dirty, disconnect the AC cord form the power source, then wipe it with a cloth water or mild. soapy water, then wipe dry thoroughly. Never use solvents or chemical cloth, never spray insecticides as they may cause discoloration or peeling.
- 10. If any trouble is found, disconnect the power and contact your dis.

C. MAJOR OPERA TING CONTROLS AND THEIR FUNCTIONS

Front Panel:



1. Power ON/OFF switch

When you turn on the amplifier, the power ON/OFF transient protection starts working After 3-4 minute you can hear a voice of "kniak" And 1-2 minute later, you can hear a voice of "kniak", once more the amplifier has been connected with the speakers.

2. CH A CH B input level control

Adjust this control to the voice you need, when you're far away from the speakers, you can adjust it with the calibrated marking on the front panel indicate the amount of attention applied to the input signal.

The allows proper volume sitting of the speakers when the input signal source is at its rated level.

Use this control when running the amplifier in BRIDGE or PARALLEL mode only.

3. CH A. CH B. Peak value indicator lamps(Red)

The LEDS will be light in the two situation.

- 1) When the output signal has reached its clipping level, the LED lights; possibly resulting in distortion, should this occur, either adjust the input level control so that PEAKLED turns off.
- 2) As the signal has been input, the PEAK LED lights continuously, but the speakers is no voice, it is possible that it is short circuit for loading. you should turn off the amplifier, find out where is the trouble and renew the works.
- 4. Signal level indicator(Green)



Instructions:

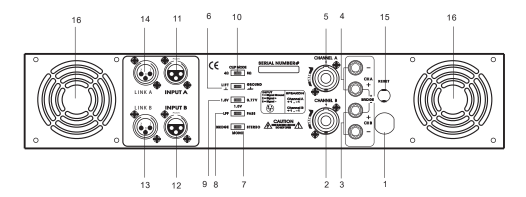
Instructions:

5. CHA. CHB protect indicator lamps (Yellow)

The LEDS will be Light in the three situations.

- 1) After turning on the power in 4-6 minutes after turn off the power.
- 2) As the power transistor's temperature is over 85°C.
- 3) Something is wrong with the amplifier.
- 6. Power ON indicator lamp(Green)

Indicated the amplifier is turned on when it works steadily.



1.Power cord socket and fuse.

When occurs a problem on this appliance the fuse is cut off power to prevent from a problem, to replace; use standard fuse as specified on this appliance.

2.CH-B speaker output socket.

As the work is in stereo mode, can use speaker for connecting, the way of connecting is +1-1.

3.CH-B binding output.

Red+ black-

4.CH-A binding output.

Red+ black-

5.CH-A Speaker on output socket.

As the work is in stereo mode, can use speaker on for connecting, the way of connecting is +1-1.

6.Ground Lift switch.

Setting tubs switch to "Ground Loop" between the Amplifier and the chassis grounds of various components. It's 1M Ω .

Mode selection switch.

The mode switch will be select in the three situation: STEREO mode, BRIDGE mode and PARALLEL mode.

1)When using stereo mode, it works in CH-A in/CH-A out, CH-B in/CH-B out.

2)When using bridge mode, the load must be applied to use over load impedance 8 ohm.

3)When using parallel mono mode, the output is two channel phasing same signal, and that apart to drive two only speaker.

8.A.B low filter (low20-180HZ,cut off the signal outside the channel.

9.Input mains gain switch.

Three shift to choose:

1)Input level is 0.775V, 1V,1.5V full power putting out.

2)Regular 26dB

10.Limit Mode

 $4m \Omega 8m \Omega$ limit mode switch (select appropriate mode according to the impedance of loading)

11.CH-A input connector.

You can LXR male connector, balanced and unbalanced connecting wan can be selected

1.Ground 2.Sigal+ 3.Signal-

12.CH-B input connector.

You can LXR male connector, balanced and unbalanced connecting wan can be selected

1.Ground 2.Sigal+ 3.Signal-

13.CH-B output connector

Electronically balanced outputs accept a standard XLR male connector

14.CH-A output connector

Electronically balanced outputs accept a standard XLR male connector

15. Power fuse

Matched fuse should be used when changing.

16.Fan blow vent

To ensure the machine works normally the rear panel should be at least 200mm away from other object.





Instructions:

- D. OPERATION COURSE OF BRIDGE-MONO PARALLER-MONO AND STEREO MODE
- 1. Bridge-mono wiring.
- 1) Turn amplifier off.
- 2) Speaker "+" with CH-A out put red terminal.
- 3) Speaker "-" connect with CH-B out put red terminal.
- 4) Set mode switch to bridge-mono.
- 5) Input signal cut in CH-A Socket.
- 6) Turn amplifieron.
- 2. Parallel-mono wiring.
- 1) Turn amplifier off.
- 2) Speaker "+" connect to CH-A red Terminal.
- 3) Speaker "-" connect to CH-A black Terminal.
- 4) Set mode switch to Parallel-mono.
- 5) Input signal cut in CH-A Socket.
- 6) Turn amplifieron.
- 3. Stereo wiring.
- 1) Turn amplifier off.
- 2) Speaker "+" connect with CH-A out red Terminal.
- 3) Speaker "-" connect with CH-B out black Terminal.
- 4) Set mode switch to stereo-mode.
- 5) Stereo input signal in CH-A and CH-B socket.
- 6) Turn amplifieron.

SPECIFICATIONS					
Model		MA2300	MA2400	MA2600	MA2800
Stereo power	8Ω	2×300W	2×400W	2×600W	2×800W
1KHz0.1% THD	4Ω	2×450W	2×600W	2×900W	2×1200W
	2Ω		2×800W	2×1100W	2×1400W
Bridge mono Power	Ω8	700W	1000W	1800W	2000W
1KHz0.1% THD	4Ω		1200W	2000W	2400W
Signal to noise		103dB	105dB	105dB	106dB
Slew Rate		60v/Ms	60v/Ms	80v/Ms	80v/Ms
Damping Factor		400:1	450:1	500:1	550:1
Frequency response		+/-0.1dB, 20Hz+20kHz			
THD		≤0.01% Rated Power@8 Ω 1kHZ			
IMD		≤0.01% Rated Power@8 Ω			
Input sensitivity		0.775V, 1.0V, 1.55V			
LPF		20Hz-180Hz Valid			
HPF		130Hz-20KHzValid			
Input impedance		10K/20K ohurs, unbalanced or balanced			
Imput CMRR		≤-75dB			
Cross talk		≤-70dB			
LEP indicator		Signal, Protect, Dctive, Clip/Limiting			
Main power supply		~220V 50/60Hz FUSE:T8A	~220V 50/60Hz FUSE:T10A	~220V 50/60Hz FUSE:T12A	~220V 50/60Hz FUSE:T15A
Weight		17kg	18kg	23kg	25kg
Dimensions(mm)		483Wx420Dx88H		483Wx490Dx88H	

MANUFACTURER'S DECLARATIONS:

LIMITED WARRANTY

This Limited Warranty applies to the si))e AUDIOTECHNIK branded products.

The statutory warranty rights towards the seller are not affected by this guarantee. In fact, it justifies, additional independent warranty claims towards s))e.

s)))e warrants that the s))e product you have purchased from s))e or from an s))e autho-rized reseller is free from defects in materials or workmanship under normal use for a period of 1 year from the date of purchase.

The Limited Warranty Period starts on the date of purchase. In order to receive warranty services you are required to provide proof of the purchase date. Your dated sales or delivery receipt, showing the date of purchase, is your proof of the purchase date. Should products of the brands named above be in need of repair within the limited warranty period, you are entitled to warranty services according to the terms and conditions stated in this document.

This Limited Warranty extends only to the original purchaser of this s)))e branded product and is not transferable to anyone who obtains ownership of the s)))e branded product from the original purchaser. During the Limited Warranty Period, s)))e will repair or replace the defective component parts or the product. All component parts or hardware products removed under this Limited Warranty become the property of s)))e .

In the unlikely event that your s))e product has a recurring failure, s))e, at its discretion, may elect to provide you with a replacement unit of s))e s choice that is at least equivalent to your s))e branded product in hardware performance.

s)))e does not warrant that the operation of this product will be uninterrupted or error-free. s)))e is not responsible for damage that occurs as a result of your failure to follow the instructions included with the s)))e branded product.

This Limited Warranty does not apply.

- to wear parts (e.g. accumulator)
- to any product from which the serial number has been removed or that has been damaged or rendered defective as the result of an accident
- in case of, misuse, abuse, or other external causes
- by operation outside the usage parameters stated in the user's documentation shipped with the product
- by use of spare parts not manufactured or sold by s)))e
- by modification or service by anyone other than s)))e

These terms and conditions constitute the complete and exclusive warranty agreement between you and s))e regarding the s))e branded product you have purchased.





If your s))e branded hardware product fails to work as warranted above, your sole and exclusive remedy shall be repair or replacement. s)))e' maximum liability under this limited warranty is expressly limited to the lesser of the price you have paid for the product or the cost of repair or replacement of any hardware components that malfunction in conditions of normal use.

s)))e is not liable for any dam ages caused by the product or the failure of the product, including any lost profits or savings or special, incidental, or consequential damages, silve is not liable for any claim made by a third party or made by you for a third party.

This limitation of liability applies whether damages are sought, or claims are made, under this Limited Warranty or as a tort claim (including negligence and strict product liability), a contract claim, or any other claim. This limitation of liability cannot be waived or amended by any person. This limitation of liability will be effective even if you have advised s)))e of an authorized represent ative of s)))e of the possibility of any such damages. This limitation of liability however, will not apply to claims for personal injury.

This Limited Warranty gives you specific legal rights. You may also have other rights that may vary from state to state or from country to country. You are advised to consult applicable state or country laws for a full determination of your rights.

REQUESTING WARRANTY-SERVICE

To request warranty service for the product, contact s)))e or the s)))e authorized reseller from which you purchased the product.

EC DECLARATION OF CONFORMITY

These devices meet the essential requirements and further relevant specifications of Directives 2004/108/EC (EMC) and 2006/95/EC. For more information, see www.se-audiotechnik.com.

CORRECT DISPOSAL OF THIS PRODUCT (ELECTRICAL WASTE) (Applicable in the European Union and other European countries with separate collection systems)



This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of ts working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details on where and how they can recycle this item in an environmentally friendly manner.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal



WEEE-DECLARATION



Your si))e -Systems product was developed and manufactured with high quality materials and components wich can be recycled and/or reused. This symbol indicates that electrical and electronic equipment must be disposed of separately from normal waste at the end of its operational lifetime.

Please dispose of this product by bringing it to your local collection point or recycling centre for such equipment. This will help to protect the environment in which we all live.

BATTERIES AND ACCUMULATORS



The supplied batteries or rechargeable batteries can be recycled. Please dispose of them as special waste or return them to your specialist dealer. In order to protect the environment, only dispose exhausted batteries.

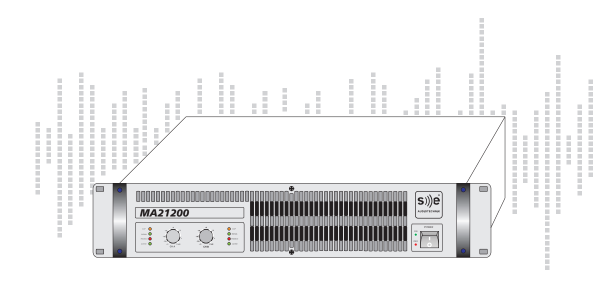
S))) AUDIOTECHNIK, all rights reserved. The technical data and the functional product characteristics can be subject to modifications. The photocopying, the translation, and all other forms of copying of fragments or of the integrality of this user's manual is prohibited.



www.se-audiotechnik.com

USER'S MANUAL









Thank you for choosing s))e Audiotechnik!

We have designed this product to operate reliably over many years. Therefore s))e guarantees for high quality products with its name and many years of experience as a producer.

Please, take a few moments to read these instructions carefully, as we want you to enjoy your new s))e products quickly and to the fullest.

For information about s)))e check out our website www.se-audiotechnik.com



PREVENTIVE MEASURES:

- 1. Please read the attached safety instructions as well as the following instructions carefully.
- 2. Please keep all the instructions.
- 3. Please use the device only as intended.
- Please respect the valid waste management rules. Please deliver the packaging divided into plastic and paper/ cardboard to the recycling management.
- Please refer all servicing to qualified personel only if the device is damaged, exposed to liquid/rain or if it does not operate normally.
- 6. Please, do not expose to any kind of heat such as ovens, radiators, or any other devices (incl. amplifiers). Please check for enough distance between amplifiers and walls, racks, etc. to prevent overheating.
- After connection please check the wiring to prevent any kind of accident or damage.Please never use any kind of damaged cable and wiring.
- Only use authorized and stable stands, brackets, shelfs, tables etc.. for installations. Please check for adequate stability against collapse.
- 9. Appearance of interferences when using wireless systems. The simultaneous use of wireless microphones and of mobile phones (if both devices are not very distant from each other) can lead to the appearance of interferences in the microphone signal which can be heard in the PA system.



To reduce the risk of electric shock, do not remove cover (or back). No user serviceable parts inside. Refer servicing to qualified personnel.



CAUTION:

The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk to persons.



The exclamation mark within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

CAUTION! HIGH VOLUME!

You will operate this transmission system for professional use. Therefore the commercial use of this equipment is liable to the rules and regulations of the Accident Prevention & Insurance Association of your industry sector. s))e as a manufacturer is bound to inform you formally about the existence of eventual sanitary risks.

This system is able to induce an acoustic pressure of 80 db. 85 db is by law the maximum audio pressure level which your ear can be exposed to during a work day. It was set according to the technical expertise of the occupational medicine as a basis for the noise rating level. Higher sound levels or longer exposition times could damage your ear. The time of exposition by higher sound pressure levels should be shortened in order to prevent from ear damages. Here are a few reliable warning signals which show that you have exposed yourself for a too long period to excessive sound pressure levels:

- You hear bell- or whistling sounds!
- You have the impression that you can't hear high tones anymore!



Instructions:

A. GENERAL

s)))e new MA series amplifiers are high performance and high efficiency's top quality amplifiers.

For the purposes of getting high quality sound, It adopts TOSHIBA big.

power valve covered with metal, andthat make the sound quality can reach higher levels.

And to get good effecting of cooling and highest work efficiency, exceptionally servo cooling system which is constantly adjusted the fan speed regardless of output level.

Force series amplifier has its comprehensive protect function include that.

- 1. power ON/OFF transient, prevent the surge assault.
- 2. thermal cut off protection, the amplifier will cut off the link with speakers when the temperature is more than 95° C.
- 3. short circuit current limited protection.
- 4. the muting circuit prevents switching noise by turning the amplifier on or off.
- 5. DC protection at speaker output, the amplifier will cut off the link with speakers when the amplifier is unusual.
- 6. Limited, providing 30dB of compression without distortion, the amplifier will not clip.

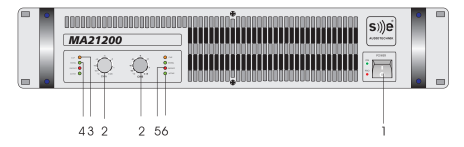
B. PRECAUTIONS

- 1. Don't stack thing up the amplifier on its back.
- 2. Always use a power source of adequate capacity.
- 3. Don't turn ON/OFF the power of continuos at same time. never allow the ventilation holes on the front of the mplifier to obstructed in any way.
- 4. Input level adjust controls are provided on each channel.
- 5. Output can use binding posts, banana posts or speaker posts.
- 6. When the amplifier works in stereo, bridge-mono or parallel-mono mode, the switch must be on the same.
- 7. Fan 's rotational speed may be increased to light sound the noise which is normal when continuous output large power an amplifier give out heat.
- 8. General high gain switch adjust: Input level potential 0.775V 1V 1.5V, output full negative charge Fix gain 26dB.
- 9. To clean the amplifier, wipe it wipe a dry cloth, if the case is very dirty, disconnect the AC cord form the power source, then wipe it with a cloth water or mild. soapy water, then wipe dry thoroughly. Never use solvents or chemical cloth, never spray insecticides as they may cause discoloration or peeling.
- 10. If any trouble is found, disconnect the power and contact your dis.

Instructions:

C. MAJOR OPERA TING CONTROLS AND THEIR FUNCTIONS

Front Panel:



1. Power ON/OFF switch

When you turn on the amplifier, the power ON/OFF transient protection starts working After 3-4 minute you can hear a voice of "kniak" And 1-2 minute later, you can hear a voice of "kniak", once more the amplifier has been connected with the speakers.

2. CH A CH B input level control

Adjust this control to the voice you need, when you're far away from the speakers, you can adjust it with the calibrated marking on the front panel indicate the amount of attention applied to the input signal.

The allows proper volume sitting of the speakers when the input signal source is at its rated level.

Use this control when running the amplifier in BRIDGE or PARALLEL mode only.

3. CH A. CH B. Peak value indicator lamps(Red)

The LEDS will be light in the two situation.

- 1) When the output signal has reached its clipping level, the LED lights; possibly resulting in distortion, should this occur, either adjust the input level control so that PEAKLED turns off.
- 2) As the signal has been input, the PEAK LED lights continuously, but the speakers is no voice, it is possible that it is short circuit for loading. you should turn off the amplifier, find out where is the trouble and renew the works.
- 4. Signal level indicator(Green)



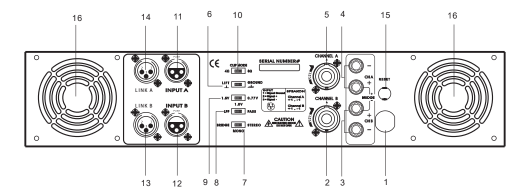
Instructions:

5. CHA. CHB protect indicator lamps (Yellow)

The LEDS will be Light in the three situations.

- 1) After turning on the power in 4-6 minutes after turn off the power.
- 2) As the power transistor's temperature is over 85°C.
- 3) Something is wrong with the amplifier.
- 6. Power ON indicator lamp(Green)

Indicated the amplifier is turned on when it works steadily.



1. Power cord socket and fuse.

When occurs a problem on this appliance the fuse is cut off power to prevent from a problem, to replace; use standard fuse as specified on this appliance.

2.CH-B speaker output socket.

As the work is in stereo mode, can use speaker for connecting, the way of connecting is +1-1.

3.CH-B binding output.

Red+ black-

4.CH-A binding output.

Red+ black-

Instructions:

5.CH-A Speaker on output socket.

As the work is in stereo mode, can use speaker on for connecting, the way of connecting is +1-1.

6.Ground Lift switch.

Setting tubs switch to "Ground Loop" between the Amplifier and the chassis grounds of various components. It's 1M Ω .

7. Mode selection switch.

The mode switch will be select in the three situation: STEREO mode, BRIDGE mode and PARALLEL mode.

1)When using stereo mode, it works in CH-A in/CH-A out, CH-B in/CH-B out.

2)When using bridge mode, the load must be applied to use over load impedance 8 ohm.

3)When using parallel mono mode, the output is two channel phasing same signal, and that apart to drive two only speaker.

8.A.B low filter (low20-180HZ,cut off the signal outside the channel.

9.Input mains gain switch.

Three shift to choose:

1)Input level is 0.775V, 1V,1.5V full power putting out.

2)Regular 26dB

10.Limit Mode

 $4m \Omega 8m \Omega$ limit mode switch (select appropriate mode according to the impedance of loading)

11.CH-A input connector.

You can LXR male connector, balanced and unbalanced connecting wan can be selected

1.Ground 2.Sigal+ 3.Signal-

12.CH-B input connector.

You can LXR male connector, balanced and unbalanced connecting wan can be selected

1.Ground 2.Sigal+ 3.Signal-

13.CH-B output connector

Electronically balanced outputs accept a standard XLR male connector

14.CH-A output connector

Electronically balanced outputs accept a standard XLR male connector

15. Power fuse

Matched fuse should be used when changing.

16.Fan blow vent

To ensure the machine works normally the rear panel should be at least 200mm away from other object.



Instructions:

- D. OPERATION COURSE OF BRIDGE-MONO PARALLER-MONO AND STEREO MODE
- 1. Bridge-mono wiring.
- 1) Turn amplifier off.
- 2) Speaker "+" with CH-A out put red terminal.
- 3) Speaker "-" connect with CH-B out put red terminal.
- 4) Set mode switch to bridge-mono.
- 5) Input signal cut in CH-A Socket.
- 6) Turn amplifieron.
- 2. Parallel-mono wiring.
- 1) Turn amplifier off.
- 2) Speaker "+" connect to CH-A red Terminal.
- 3) Speaker "-" connect to CH-A black Terminal.
- 4) Set mode switch to Parallel-mono.
- 5) Input signal cut in CH-A Socket.
- 6) Turn amplifieron.
- 3. Stereo wiring.
- 1) Turn amplifier off.
- 2) Speaker "+" connect with CH-A out red Terminal.
- 3) Speaker "-" connect with CH-B out black Terminal.
- 4) Set mode switch to stereo-mode.
- 5) Stereo input signal in CH-A and CH-B socket.
- 6) Turn amplifieron.

SPECIFICATIONS	
Model	MA21200
Stereo power 8 Ω	2×1200W
1KHz0.1% THD 4 Ω	2×1800W
2 Ω	2×2400W
Bridge mono Power 8 Ω	3600W
1KHz0.1% THD 4 Ω	4800W
Signal to noise	106dB
Slew Rate	80v/Ms
Damping Factor	600:1
Frequency response	+/-0.1dB, 20Hz+20kHz
THD	≤0.01% Rated Power@8 Ω 1kHZ
IMD	≤0.01% Rated Power@8 Ω
Input sensitivity	0.775V, 1.0V, 1.55V
LPF	20Hz-180Hz Valid
HPF	130Hz-20KHzValid
Input impedance	10K/20K ohurs, unbalanced or balanced
Imput CMRR	≤-75dB
Cross talk	≤-70dB
LEP indicator	Signal, Protect, Dctive, Clip/Limiting
Main power supply	~220V 50/60Hz FUSE:T25A
Weight	40kg
Dimensions(mm)	483Wx500Dx133H

MANUFACTURER'S DECLARATIONS:

LIMITED WARRANTY

This Limited Warranty applies to the s)) e AUDIOTECHNIK branded products.

The statutory warranty rights towards the seller are not affected by this guarantee. In fact, it justifies, additional independent warranty claims towards s))e.

s)))e warrants that the s))e product you have purchased from s))e or from an s))e autho-rized reseller is free from defects in materials or workmanship under normal use for a period of 1 year from the date of purchase.

The Limited Warranty Period starts on the date of purchase. In order to receive warranty services you are required to provide proof of the purchase date. Your dated sales or delivery receipt, showing the date of purchase, is your proof of the purchase date. Should products of the brands named above be in need of repair within the limited warranty period, you are entitled to warranty services according to the terms and conditions stated in this document.

This Limited Warranty extends only to the original purchaser of this s)) e branded product and is not transferable to anyone who obtains ownership of the s)) e branded product from the original purchaser. During the Limited Warranty Period, s)) e will repair or replace the defective component parts or the product. All component parts or hardware products removed under this Limited Warranty become the property of s)) e .

In the unlikely event that your s))e product has a recurring failure, s))e, at its discretion, may elect to provide you with a replacement unit of s))e s choice that is at least equivalent to your s))e branded product in hardware performance.

s)))e does not warrant that the operation of this product will be uninterrupted or error-free. s)))e is not responsible for damage that occurs as a result of your failure to follow the instructions included with the s))e branded product.

This Limited Warranty does not apply.

- to wear parts (e.g. accumulator)
- to any product from which the serial number has been removed or that has been damaged or rendered defective as the result of an accident
- in case of, misuse, abuse, or other external causes
- by operation outside the usage parameters stated in the user's documentation shipped with the product
- by use of spare parts not manufactured or sold by s))e
- by modification or service by anyone other than s))e

These terms and conditions constitute the complete and exclusive warranty agreement between you and s))e regarding the s))e branded product you have purchased.





If your s))e branded hardware product fails to work as warranted above, your sole and exclusive remedy shall be repair or replacement. s))e' maximum liability under this limited warranty is expressly limited to the lesser of the price you have paid for the product or the cost of repair or replacement of any hardware components that malfunction in conditions of normal use.

s))e is not liable for any dam ages caused by the product or the failure of the product, including any lost profits or savings or special, incidental, or consequential damages, silve is not liable for any claim made by a third party or made by you for a third party.

This limitation of liability applies whether damages are sought, or claims are made, under this Limited Warranty or as a tort claim (including negligence and strict product liability), a contract claim, or any other claim. This limitation of liability cannot be waived or amended by any person. This limitation of liability will be effective even if you have advised s)))e of an authorized represent ative of s)))e of the possibility of any such damages. This limitation of liability however, will not apply to claims for personal injury.

This Limited Warranty gives you specific legal rights. You may also have other rights that may vary from state to state or from country to country. You are advised to consult applicable state or country laws for a full determination of your rights.

REQUESTING WARRANTY-SERVICE

To request warranty service for the product, contact si))e or the si))e authorized reseller from which you purchased the product.

EC DECLARATION OF CONFORMITY

These devices meet the essential requirements and further relevant specifications of Directives 2004/108/EC (EMC) and 2006/95/EC. For more information, see www.se-audiotechnik.com.

CORRECT DISPOSAL OF THIS PRODUCT (ELECTRICAL WASTE) (Applicable in the European Union and other European countries with separate collection systems)



This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of ts working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details on where and how they can recycle this item in an environmentally friendly manner.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal



WEEE-DECLARATION



Your s))e -Systems product was developed and manufactured with high quality materials and components wich can be recycled and/or reused. This symbol indicates that electrical and electronic equipment must be disposed of separately from normal waste at the end of its operational lifetime.

Please dispose of this product by bringing it to your local collection point or recycling centre for such equipment. This will help to protect the environment in which we all live.

BATTERIES AND ACCUMULATORS



The supplied batteries or rechargeable batteries can be recycled. Please dispose of them as special waste or return them to your specialist dealer. In order to protect the environment, only dispose exhausted batteries.

S))) AUDIOTECHNIK, all rights reserved. The technical data and the functional product characteristics can be subject to modifications. The photocopying, the translation, and all other forms of copying of fragments or of the integrality of this user's manual is prohibited.