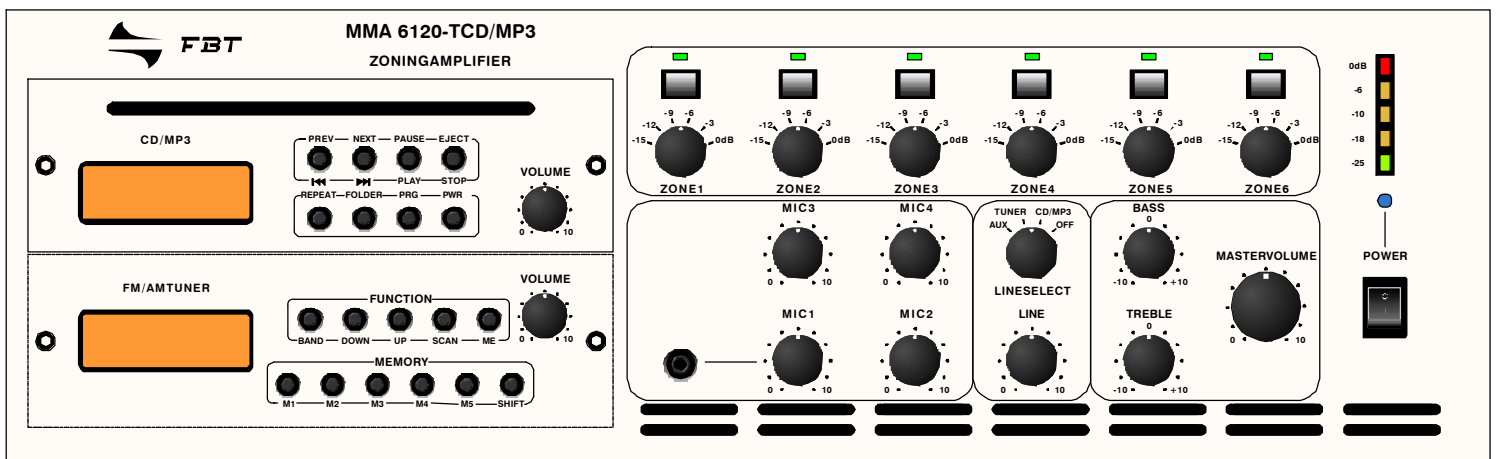


ZONING AMPLIFIER

MMA 6120-TCD/MP3

MMA 6240-TCD/MP3

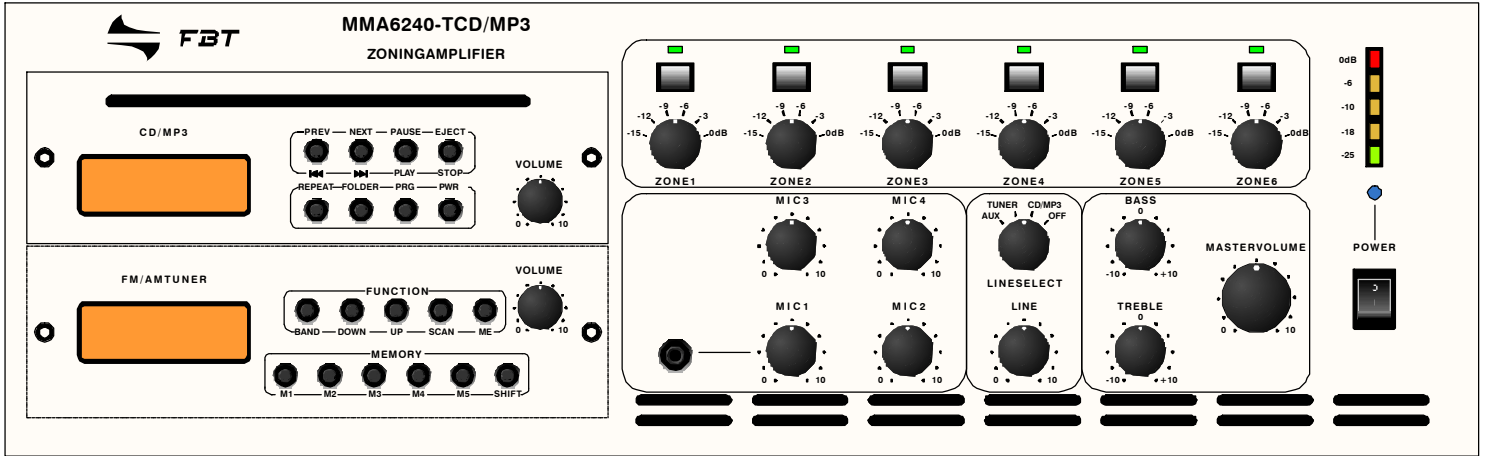


User manual

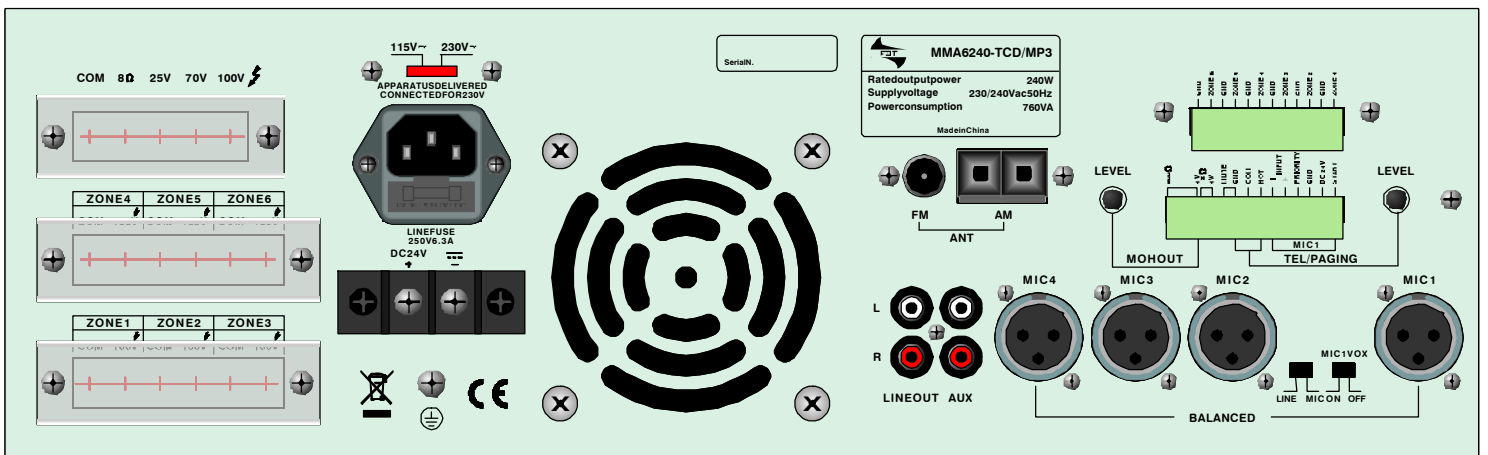


All information included in this operating manual have been scrupulously controlled; however FBT is not responsible for eventual mistakes.
FBTElettronicaSpAhas therightto amend products and specifications without notice.

FRONT



REAR



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PREPARATION

- Unpacking
- Safety Instructions
- General Information
- Cooling
- Desktop Mounting

Unpacking

Please note the unpacking instructions

Safety Instructions

Please note the safety instructions before connecting the MT-AMP 06

General Information

Instructions for the installation

Cooling

Please note the ventilation - cooling guidelines


Desktop Mounting

Please note the positioning of the Mixer Amplifier










PREPARATION

Unpacking

Please verify if the following parts were delivered:

 line cord

General Information

-  DO NOT run microphone cables near mains, data, telephone or 100V line cables.
-  DO NOT run 100V line cables near data, telephone or other low voltage cables.
-  DO NOT exceed 90% of the amplifiers output power when using 100V line (speech only).
-  DO NOT exceed 70% of the amplifiers output power when using 100V line (high level background music).
-  DO NOT use re-entrant horn loudspeakers for background music unless the loudspeaker has been specifically designed for this purpose.
-  ALWAYS use a balanced or floating low impedance microphone terminating into a balanced input on long microphone cable runs.
-  ALWAYS use a mains grade double insulated cable for the loudspeaker cable runs.
-  ENSURE that all loudspeakers are in-phase.
-  ENSURE that there are no short circuits on the loudspeaker line before connecting to the amplifier.

Safety instructions

The wires of the main power line have the following colours:

GREEN and YELLOW: (E)
BLUE: (N)
BROWN : (L)

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured green and yellow must be connected to the terminal which is marked by the letter E or by the safety earth symbol or coloured green and yellow. The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

If a 13 Amp (B.S.1363) plug or any other type of plug is used, a 5 Amp fuse must be fitted either in the plug or at the distribution board.

PREPARATION

Cooling

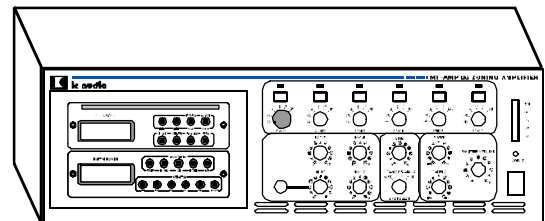
The mixer amplifier pulls fresh air through the small holes in the bottom sheet and pushes the exhaust air through the long holes in the top sheet. Please make sure that the internal space of the rack system is cooling and you have a room maximum temperature of 40°C..

We recommend to install a cooling system at the rear site of the racksystem to support the transport the exhaust air in the racksystem.

 **40°C**



Exhaust air



Fresh air

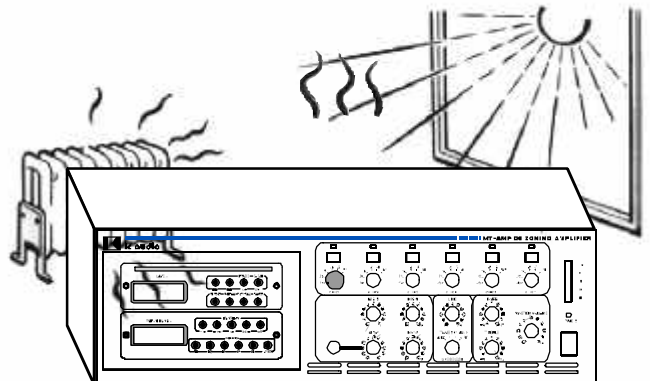
Desktop Mounting

Put the Mixer Amplifier in a position with enough space enough fresh air to minimise the heat in the system.

Do not place the Mixer Amplifier close to of heat sources or a heater.

Do not expose the Mixer Amplifier sunlight or heavy dust.

false



SPECIAL CHARACTERISTICS

- Paging Microphone Functions
- Output Function
- Common Function
- Inputs
- Outputs

Paging Microphone Functions

- ✎ 4 Microphone inputs with different Priorities
- ✎ 1 AUX

Output Function

- ✎ 6 Zones switchable and adjustable
- ✎ Music muting
- ✎ Pre-Amplifier Output

Common Function

- ✎ 115V and 230V Mains Connection
- ✎ 24V Battery Connection
- ✎ Monitor Output
- ✎ CD/MP3 - Tuner Mode

Inputs

- ✎ AUX
- ✎ 4 Microphones
- ✎ Paging Microphone Input (12-pin)
- ✎ Telephone/Emergency Connection

Outputs

- ✎ 100V - Entire Speakers
- ✎ 70V - Entire Speakers
- ✎ 25V - Entire Speakers
- ✎ 8 ohm - Entire Speakers
- ✎ 100V - Speakers of the first Zone
- ✎ 100V - Speakers of the second Zone
- ✎ 100V - Speakers of the third Zone
- ✎ 100V - Speakers of the fourth Zone
- ✎ 100V - Speakers of the fifth Zone
- ✎ 100V - Speakers of the sixth Zone
- ✎ LINE OUT
- ✎ 600ohm - Monitor
- ✎ 1V - Monitor
- ✎ 8ohm - Monitor
- ✎ 1Watt - Monitor

DEVICE FUNCTIONS

Front Side

- LED - Display
- On/Off - switch
- Zoning
- VU-Display
- Microphone Input MIC 1
- Microphone Controller
- LINE - Controller
LINE - Select:
switch AUX/Tuner/CD-MP3/OFF
- Controller Bass and Treble
- Controller Master

LED - Display

Display for the activation

ON/OFF - Switch

Setting - up the Mixer-Amplifier

Zoning

Choosing the Output Zone

VU-Display

Shows the saturation degree of the Mixer Amplifier

Microphone Input MIC 1

Connecting a microphone

Microphone Controller

Controller for the Microphone volume

LINE-Controller LINE-Select switch AUX/Tuner/CD-MP3/OFF

Volume Control of the acoustic signal source

Bass and Treble Controller

Control of the high and deep frequency

CD/MP3-Player & Tuner

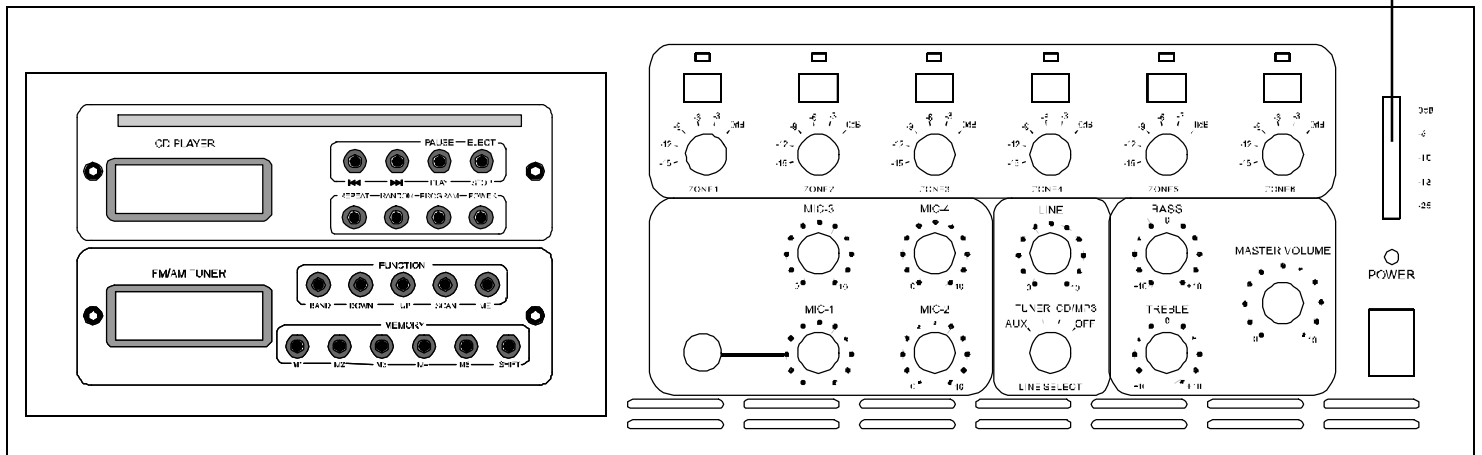
Using the optional items

Controller Master

Control of all Signals

LED - Display

The LED-Display shows the operational readiness of the Mixer Amplifier.

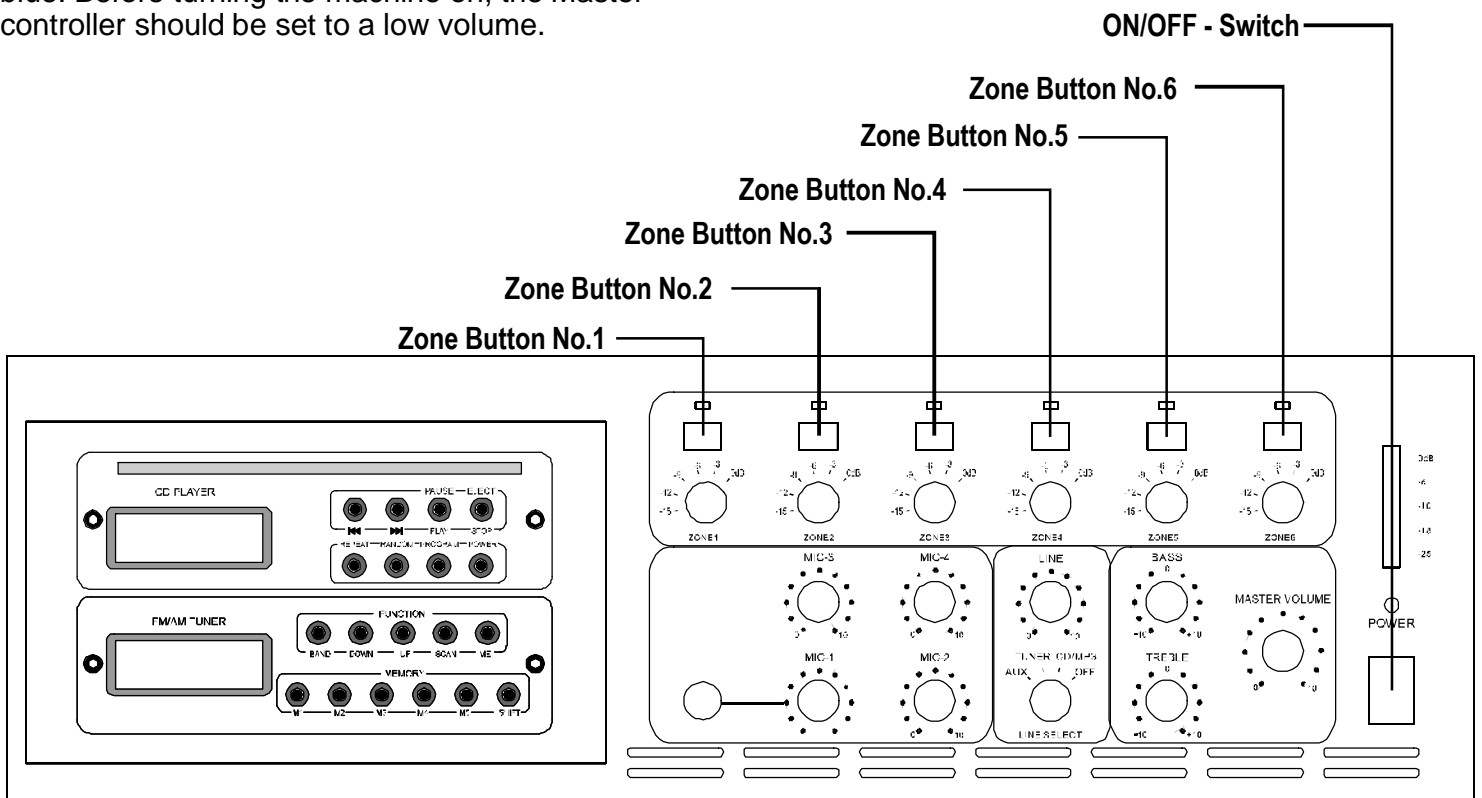


ON/OFF - Switch

With this switch you turn on the apparat.
 Position I = apparat is on
 Position 0 = apparat is off
 After turning the machine on, the LED is shining blue. Before turning the machine on, the Master controller should be set to a low volume.

Zoning

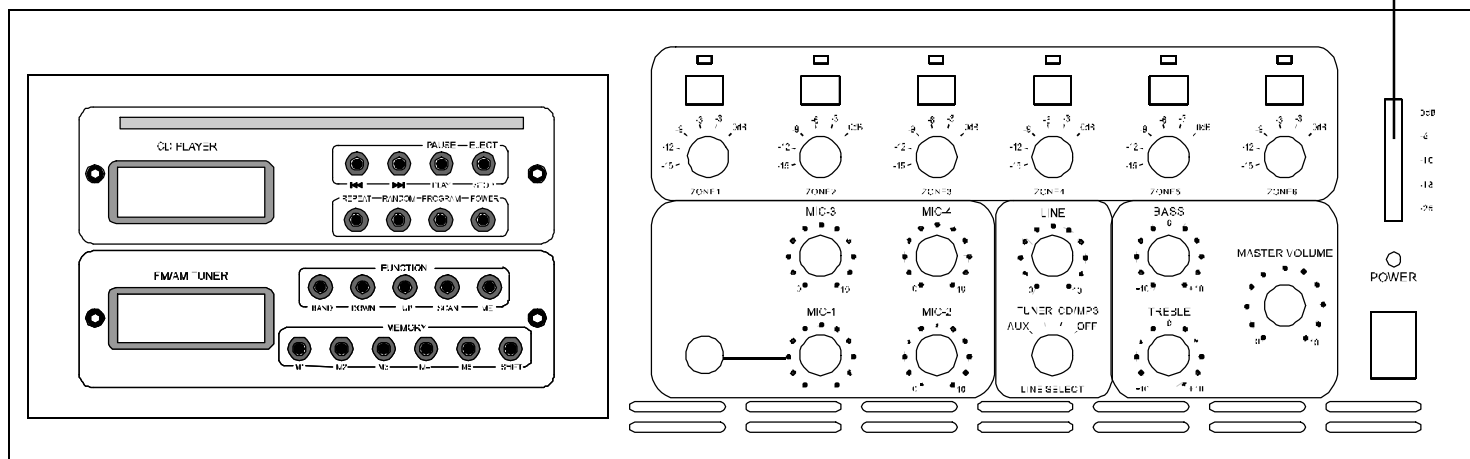
In addition to the normal 100V line output you can select 6 Zones by using the push buttons on the front panel.



VU - Display

The VU-Display shows the saturation degree of the Mixer Amplifier. The green LED's indicates the level which can be run continuously without any interferences. The red LED is illuminated at the full saturation degree only. This level is not appropriate for enduring operation.

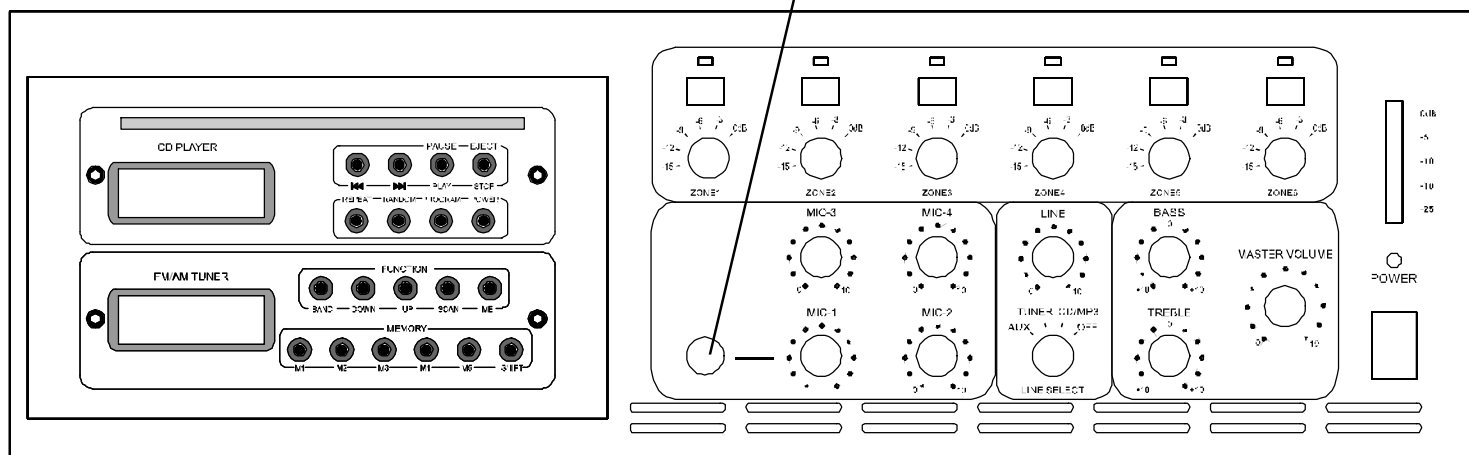
VU meter - Display: -25db, -18db, 10, 6, 0db.



Microphone Input

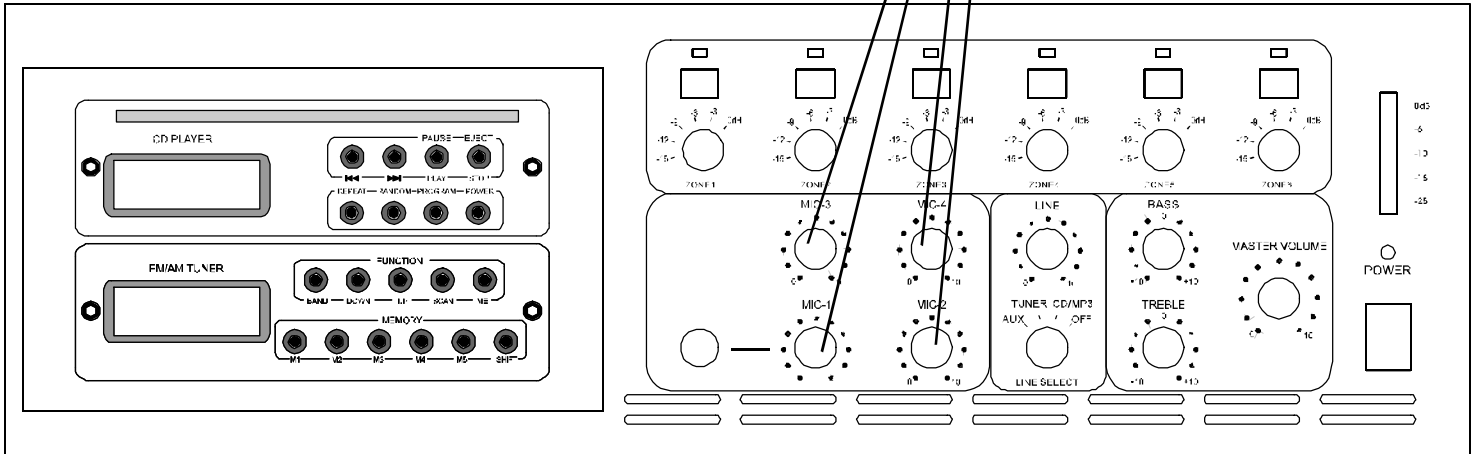
The first microphone MIC1 is prior to all others. MIC1 being in use automatically gates all other microphones. If music is hooked up to the system while an announcement is being made, the gate shuts of the music so that with the specific desktop microphone the announcement signal can go through. This setting will remain until the announcement has ended. Then then the music automatically fades back in.

Microphone Input (6,3mm chinch)



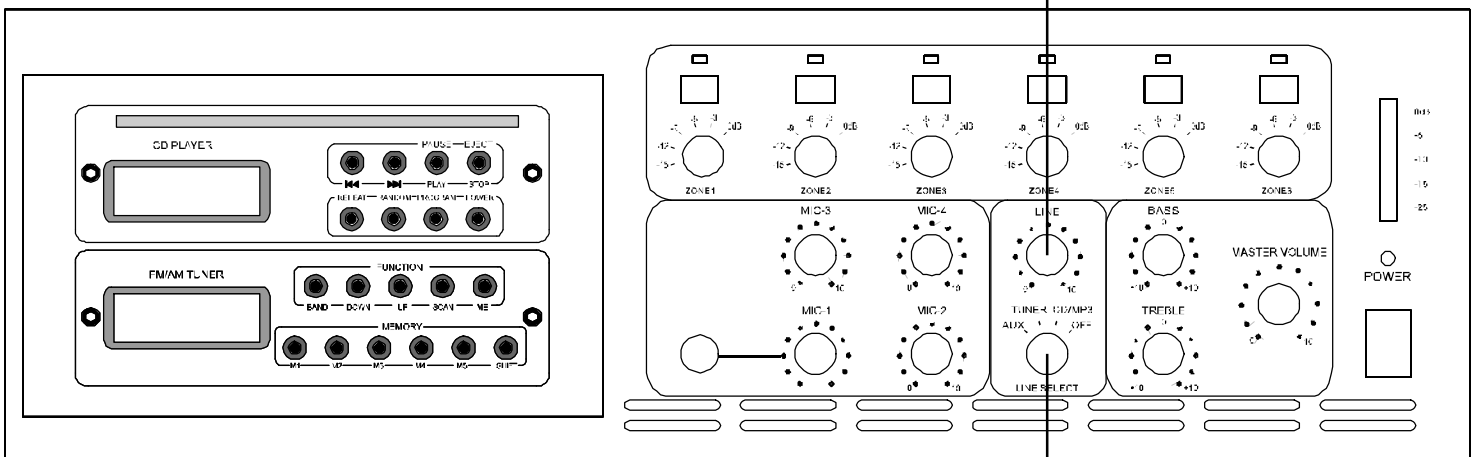
Microphone Controller

Using this controller you can set the volume of the microphones.



**LINE - Select: switch AUX, Tuner, CD-MP3, OFF
LINE - Controller**

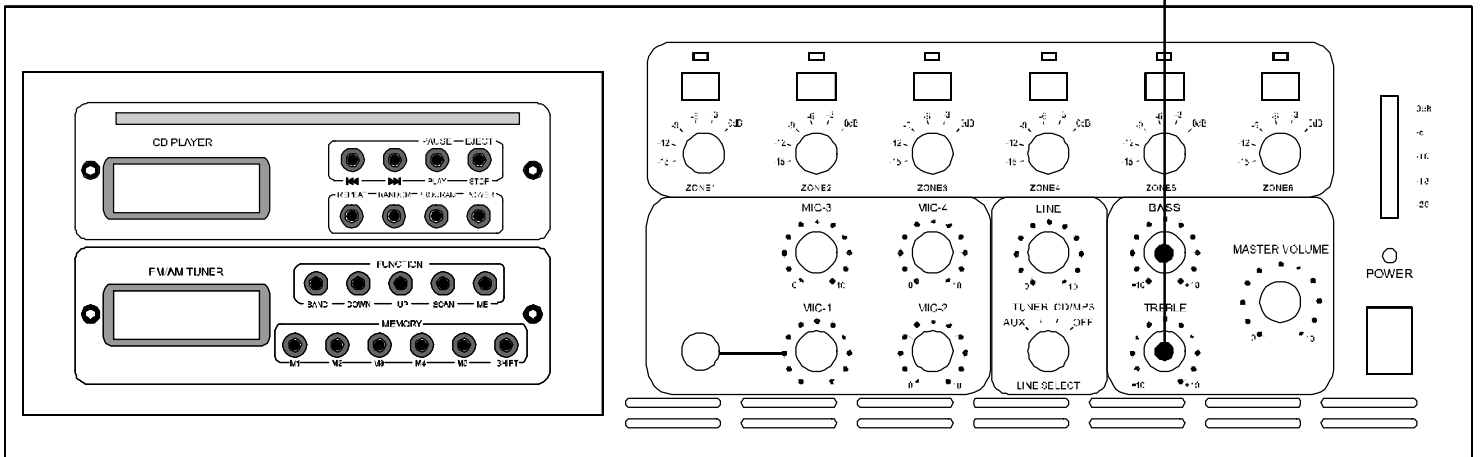
You can activate connected signal sources with the LINE - Select switch.
The volume of the connected Signal Sources can be adjusted by the LINE - Controller switch. This could be a built-in CD-Player, a optional Tape Deck or a built-in Tuner.



Bass and Treble Controller

By using this controller you can adjust the reproduction of deep and high frequencies. The bass control lifts or lowers frequencies near to 100Hz at 10dB. The treble-control has the same effect on frequencies near to 10.000Hz.

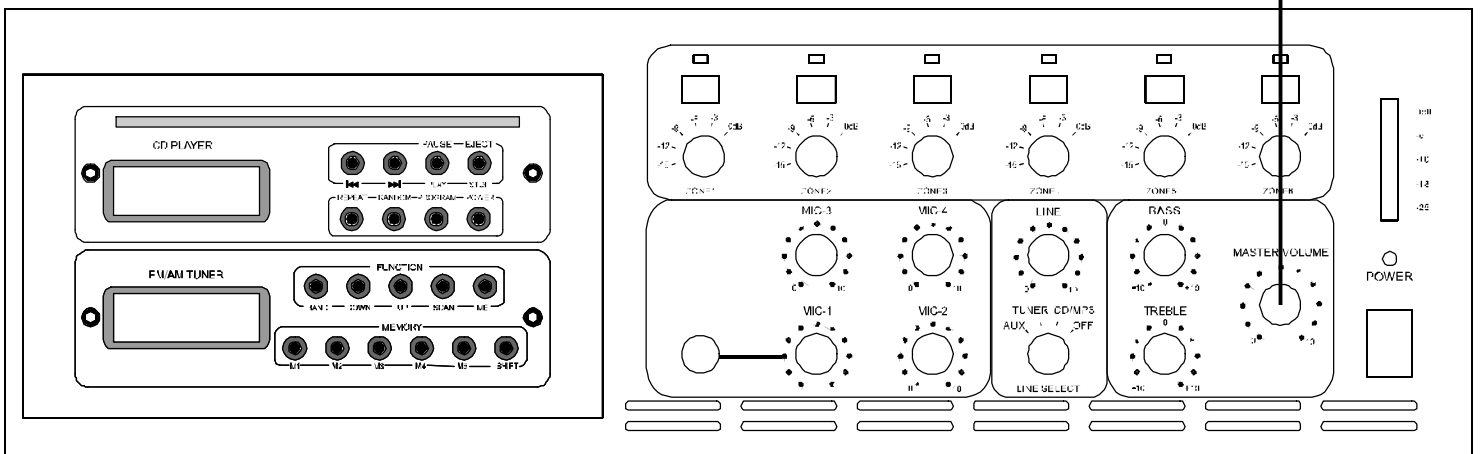
**Controller
Bass and Treble**



Master Controller

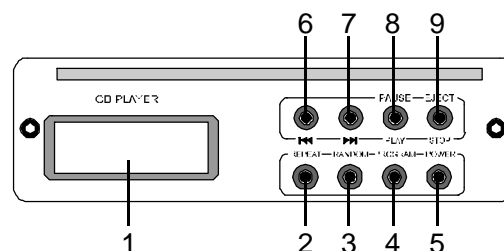
The master control drives the volume of all signals being processed by the amplifier. Signals of the TEL/EMERGENCY input are excepted. They can be adjusted at the Rearside of the Mixing Amplifier.

Master Controller



CD Operation

1. Select CD mode with LINE select switch.
2. Press Power key on CD-Player
3. Load disc into player and Play starts automatically
4. Press Pause key and the play will be suspended.
Press Pause key to resume play.
5. Press the Next keys (6+7) to select tracks
6. Press the Random key, random appears in the display and tracks will be played out of the sequence.
7. Press the Repeat key one time and the current track is repeated. When the key is pressed twice the whole disc will be repeated. To cancel these functions press the Repeat key again.
8. Programming the CD-Player in STOP mode:
 - (a) Press the Program key
 - (b) Use the Next- or Previous key to select a track
 - (c) Press the Repeat key to memorise the selected track in your program. Repeat stages (b) and (c) to program a maximum of 20 tracks.
 - (d) Press the Play key to start the program. The program repeats itself until the CD-Player is stopped.

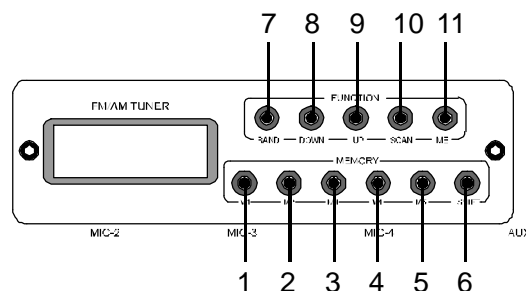


1. CD display
2. Repeat key
3. Random key
4. Program key
5. CD Power ON/OFF key
6. Previous key
7. Next key
8. Play/Pause key
9. Stop/Eject key

Tuner Operation

For FM reception connect a dipole aerial using 75 Ω coaxial to the socket at the rear of the unit. Connect the supplied antenna to the AM spring loaded terminals.

1. Select TUNER mode with the LINE select switch.
2. Select AM or FM with the BAND key.
3. Use the UP/DOWN keys to set a frequency manually or the Scan key to automatically search for the desired station.
4. To program a station press the Memory key.
5. Press a memory key (M1 to M5) or Shift key and Memory key (M6 to M10) to store a frequency.



1. M1 (Memory key)
2. M2 (Memory key)
3. M3 (Memory key)
4. M4 (Memory key)
5. M5 (Memory key)
6. Shift key
7. Band select key
8. Down key
9. Up key
10. Scan key
11. ME key

DEVICE FUNCTIONS

Rear Side

- 115V and 230V Mains Connection
- 24V Battery Connection
- 100V/8Ω Speaker Output
- Aerial Connection
- LINE OUT
- LINE IN AUX
- Priorities
- Input sensitivity MIC 1
- Telephone Input
- Chime
- MONITOR OUTPUT
- Paging Microfone (12-pin)
- Top view of all functions

115V and 230V Mains Connection

Selector to adapt the mains connection

24V Battery Supply

Connection to UPS

100V/8ohm Speaker Output

Terminal for 100V/8ohm - speakers

Aerial Connection

Connection of FM an AM Antennas

LINE OUT

Connecting an additional amplifier

LINE IN AUX

Terminal for LINE IN devices

Priorities

Effects of different Priority Statuses

Input sensitivity MIC 1

Adjust the input sensitivity for MIC's and LINE-Devices

Telephone Input

Using the Tel. input for emergency announcements

Chime

Activating a attention signal preceding a call

MONITOR OUTPUT

Connection of monitor devices (for tracing)

Paging MIC

Connection of Paging Microfone (12-pin)

Top view of all functions

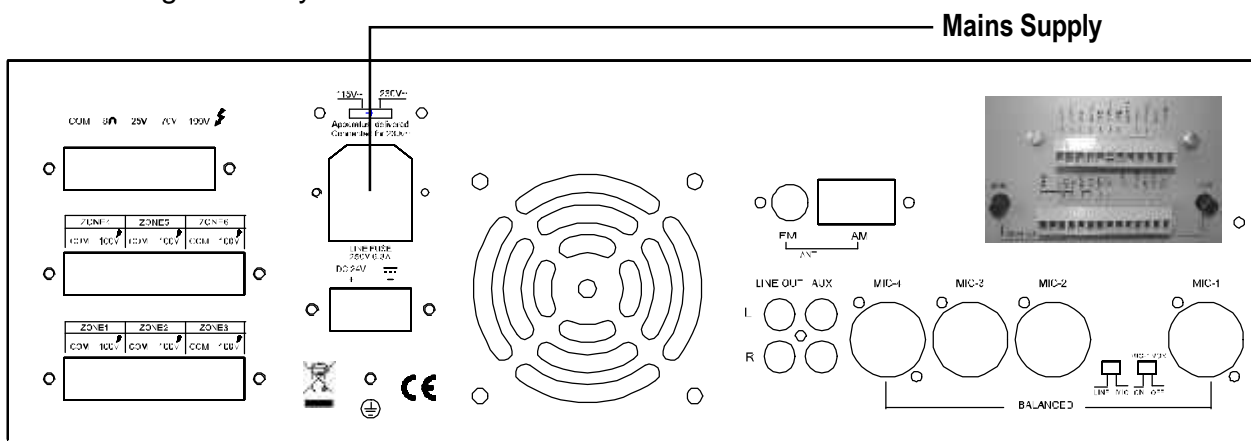
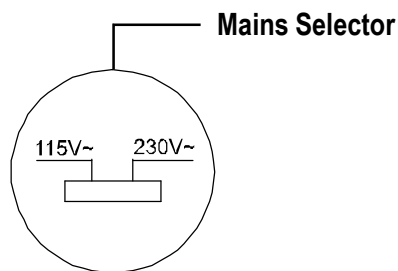
Diagram connected with all possible devices

115V and 230V Mains Connection

The amplifier is factory set at 230 V(AC) mains voltage. The Mains Selector is at the rearside of the Mixer Amplifier.

You can set the switch to 115V if necessary by pushing the slide switch from right to left. Please disconnect the mains cable before changing the voltage supply.

Ensure yourself that the device is set to the local mains voltage before you connect it.

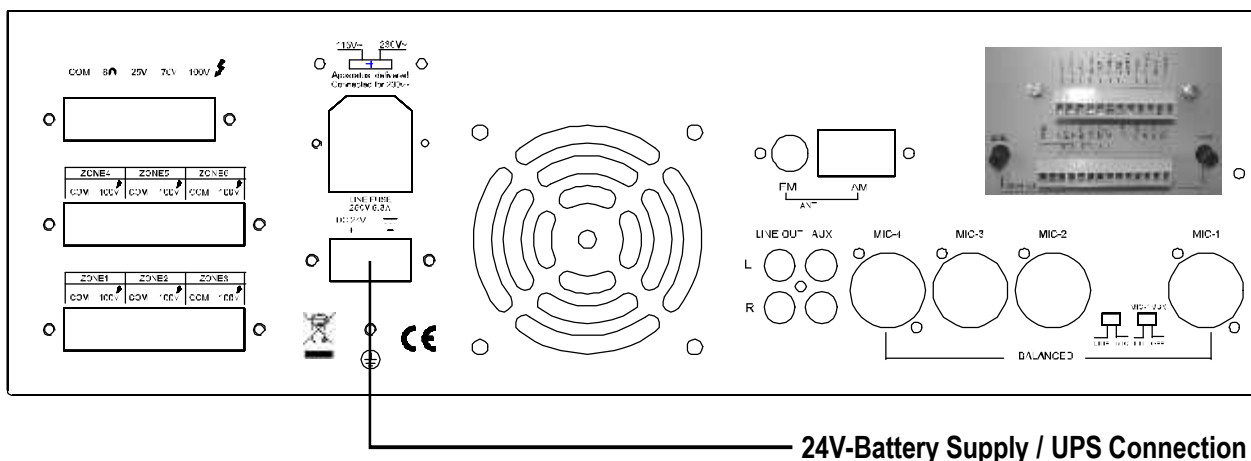


24V-Battery Supply

You can also drive the device with 24V(AC). This is useful in case your mains connection is broken down and you can bypass this with an uninterruptible power supply (UPS).

The device is then automatically driven by external battery power, regardless to the position of the ON/OFF-switch.

Electrical stability of the system is increased by earthing the case.



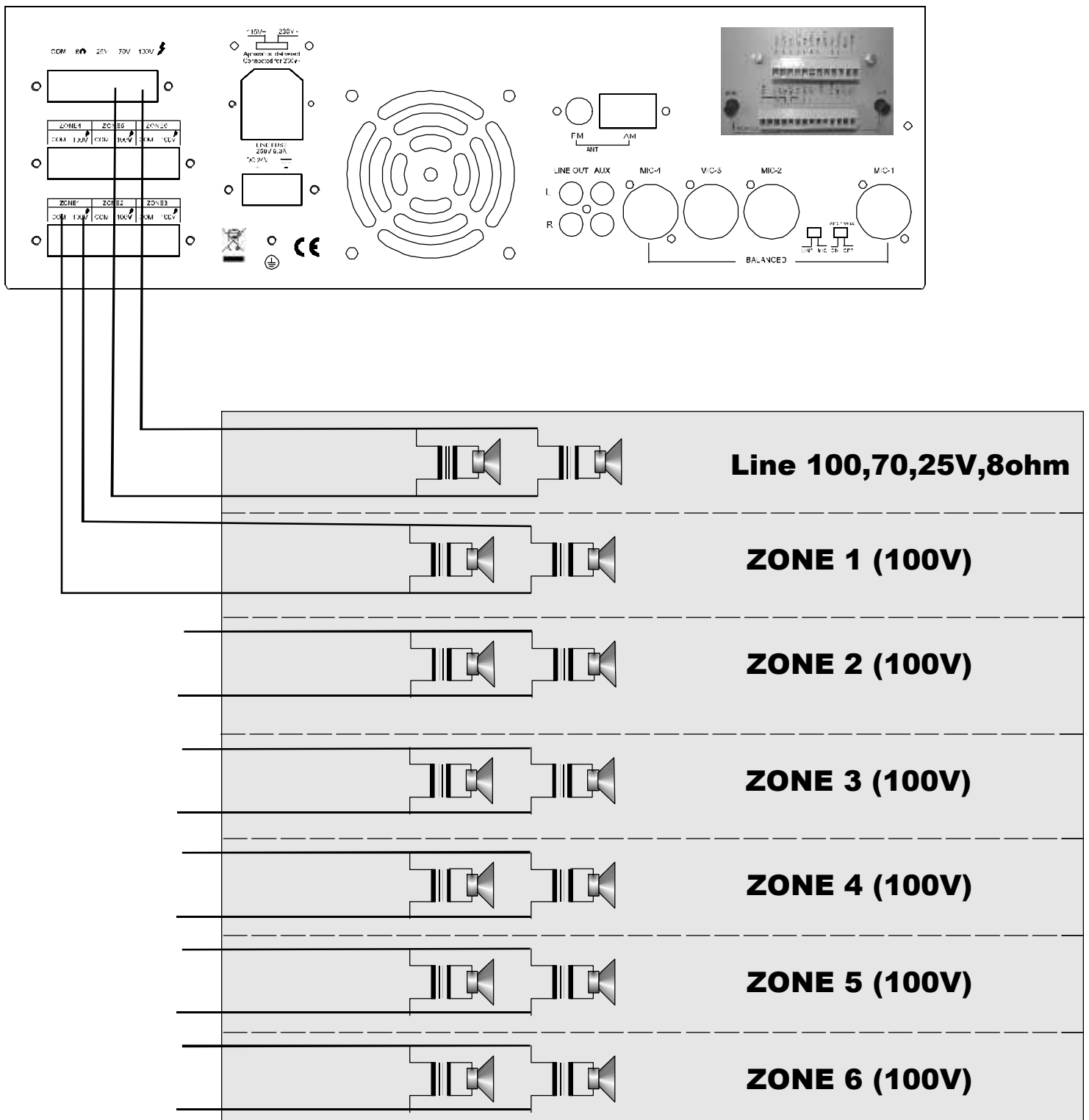
100V Speaker Output

The amplifier provides six different 100V speaker Zones. Additionally you can connect the speakers with one 25V or 70V Zone.

- ✎ The 100V - Output reproduces all signals processed by the Mixer Amplifier operated in the standard mode.

8ohm Speaker Output

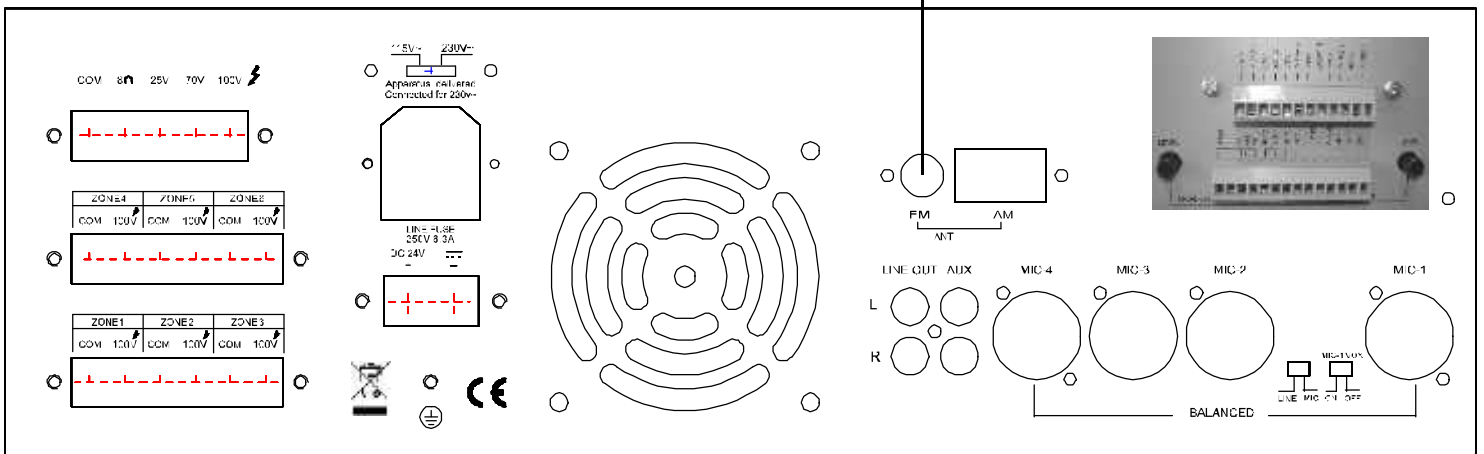
This output allows connection of standard low impedance speakers. The minimum load impedance must be 8ohm. When two or more loudspeakers are connected, ensure that they are wired in such a way, that the load impedance is between 8ohm and 16ohm.



Aerial Connection

The MT-AMP 06 provides the possibility to connect two antennas (FM and AM) at the rearside of the gear. The connection can be done by the AM-clamps oder the FM jacket.

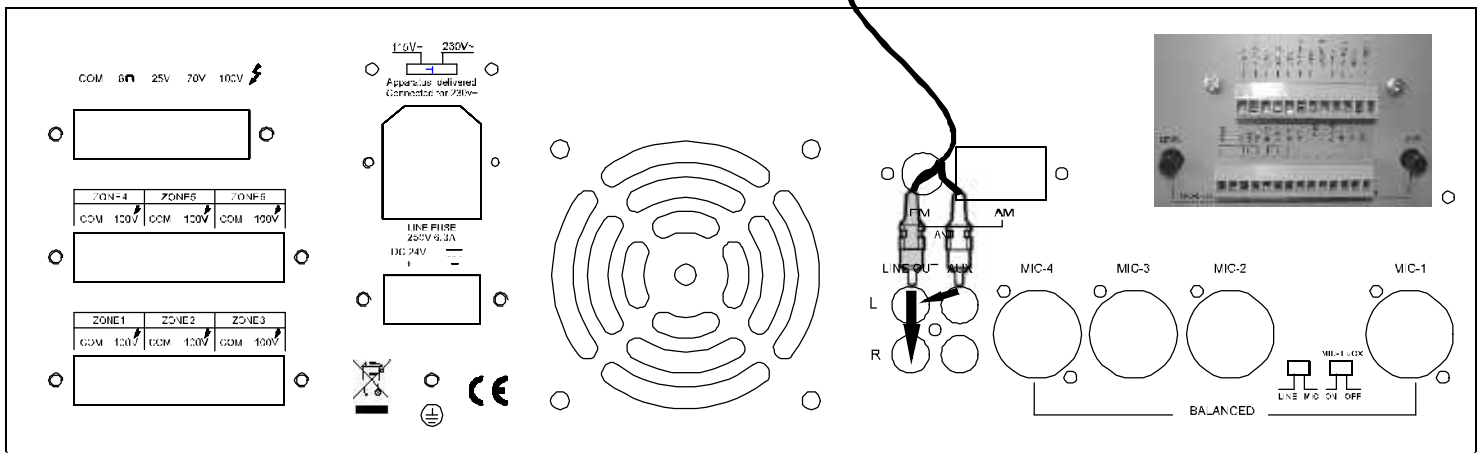
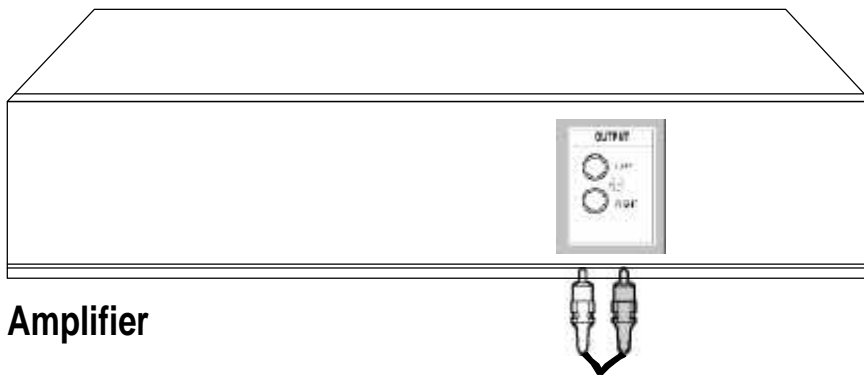
Antenna connection



LINE OUT

These standard RCA phono sockets provide a mixed output suitable for connection of an amplifier.

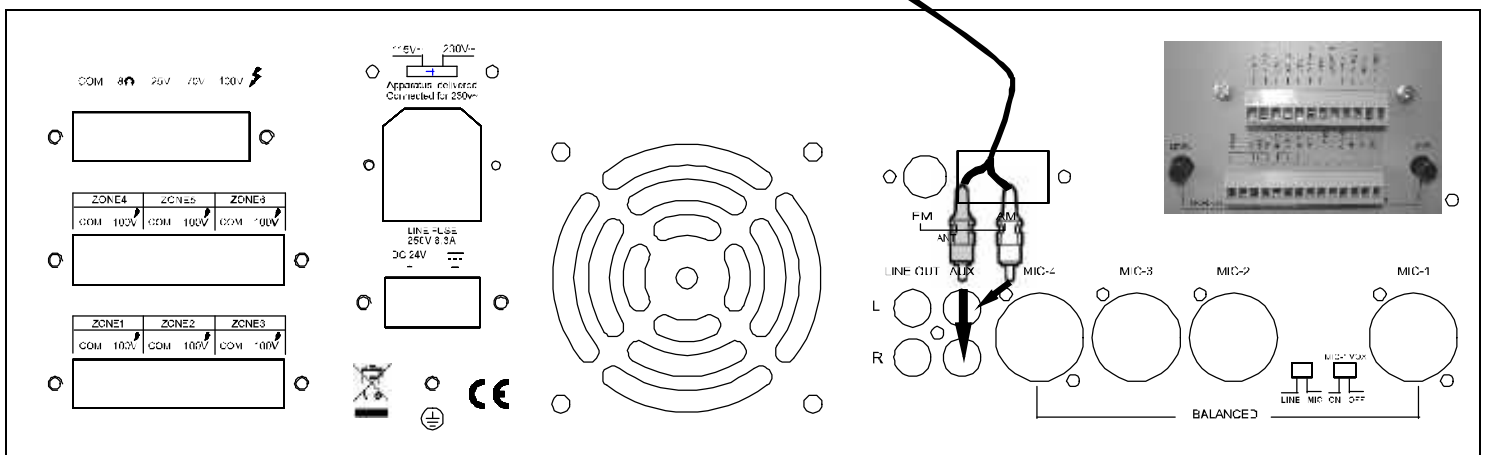
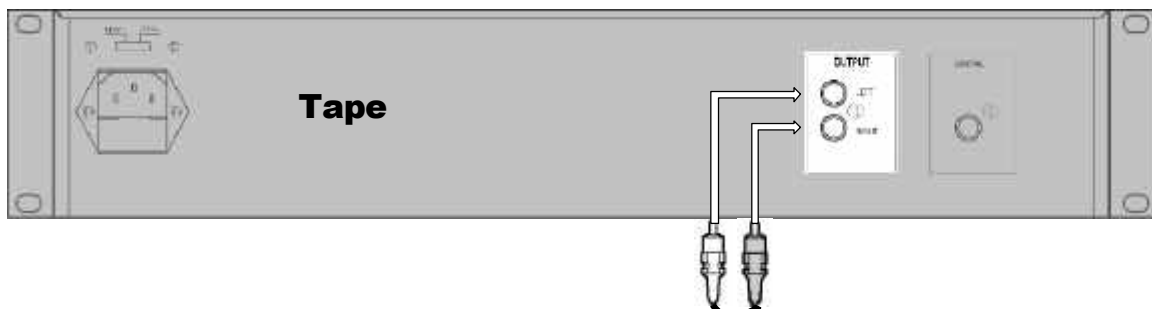
Please note: The connection of an power amplifier is providing you an additional zone. This zone is not adjustable (Music/Speech, Speech only). The power for the 6 zones will remain at 240W.



LINE IN (CD/AUX)

The equipment provides an auxiliary input which may be used for connecting of other signal sources such as a CD- or Cassette player. A slide switch is located on the front panel for selection of Aux and CD. The line level control operates on each of the input sources. To operate select the desired music source using the slide switch and turn the "Line" control clockwise to increase the volume or anticlockwise to reduce the volume.

The AUX/CD input sockets are standard RCA phono sockets. Two sockets are supplied and these are linked together internally. This allows stereo signal source to be used without the need to obtain a special lead. However you may wish to check with the manufacturer of the signal source to ensure that no damage will result if the left and right output channels are working in parallel operation.



Microphone input with XLR-Jack

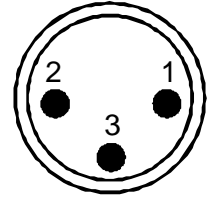
Mic 1 input is either a balanced standard 1/4" stereo jack on front panel or XLR on the rear panel (with selectable phantom power). Mic1 input has VOX priority which will be override Mic2-4 and AUX (LINE) input signals but not the Telephone input. Mic2-4 inputs are XLR with selectable phantom power located on the rear panel.

The phantom power is factory set off and can be enabled as follows:

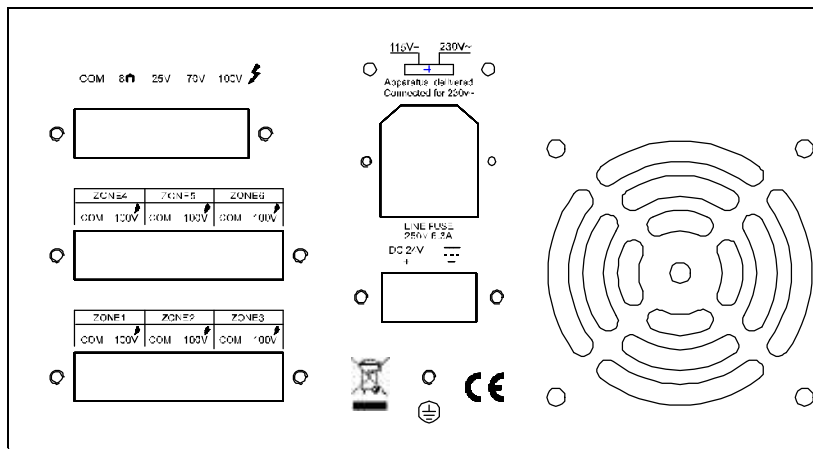
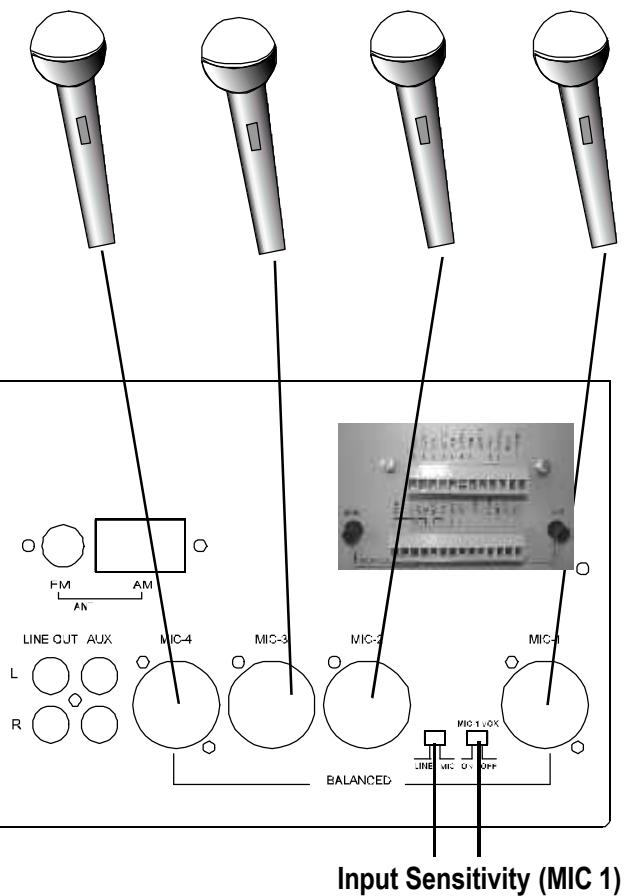
1. Remove power lead from the AC wall socket.
2. Remove top cover.
3. Locate the link pins (marked jump 1,2,3&4) on the PCB behind each microphone XLR input socket.
4. Connect shorting plug to the centre pin and ON position to enable the Phantom power.

XLR-Input

- 1: SCREEN**
2: HOT
3: COLD



Microphone input (MIC 1-4 with XLR-jack)



Input Sensitivity (MIC 1)

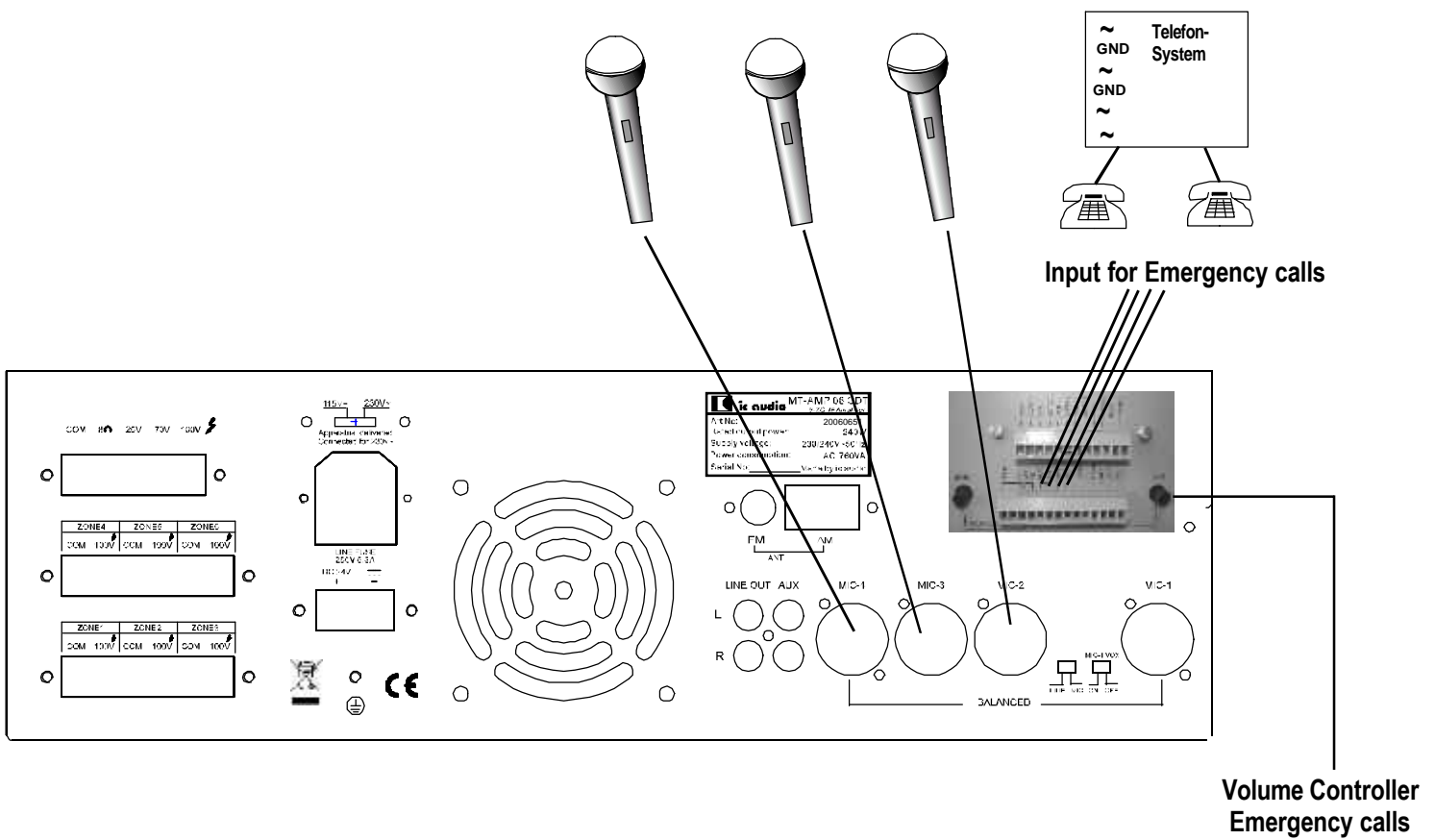
Two switches are located at the rear side of the Mixer Amplifier. By changing the position of the switches you can adjust the input sensitivity of the Microphone INPUT 1. You can choose between the factory settings for LINE-Devices or microphones. If the switch is set in the position VOX the microphone 1 will be activated and has priority muting other microphones and music. This setting is engaging the MIC 1 **and** the paging microphones.

Telephone Input

This input is for emergency announcements / signals and is not effected by the Master Control. The input level can be set by rotary control on the rear panel.

The TEL input has the highest priority and will override all other inputs. The volume can be adjusted by the controller on the rear side.

The TEL input has the highest priority and will override all other inputs. The signal will be delivered to all output zones!



Chime (Type: Siemens SAE 800)

Switching the manual muting terminals on the rear panel will activate the chime function ("DING-DONG" attention signal preceding a call).

The default volume of the chime is pre-set at the factory and is adequate for most applications.

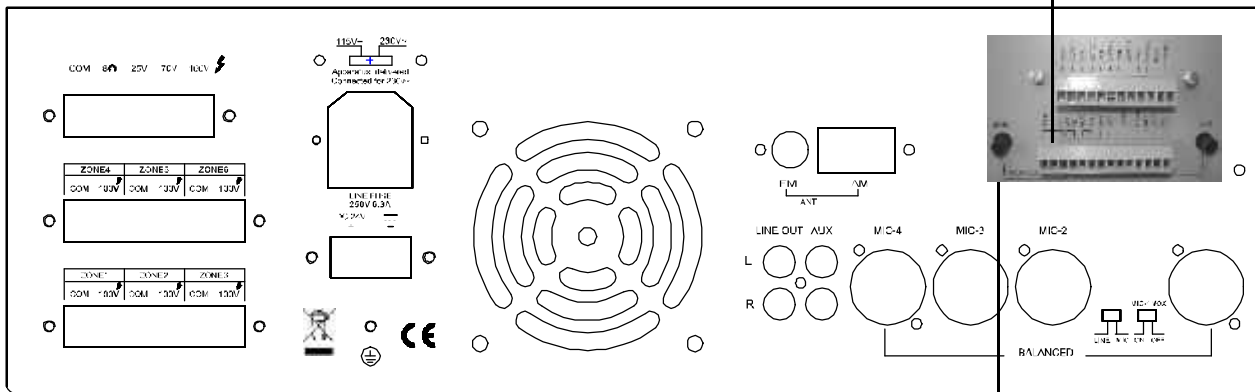
The sound of the chime (1-tone, 2-tone, 3-tone) can be selected by jumper-settings on the circuit board.

MONITOR OUTPUT

If the speaker zone is not in the same room as the amplifier you can supervise the output with the connectors on the terminal strip marked as MONITOR OUTPUT.

There are several options.

1. Connection of an ear phone at the terminal output 600Ω and 1V.
2. Connection of a speakers at the terminal output 8Ω and 1W.



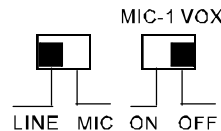
MONITOR OUTPUT

Volume Controller
MONITOR OUTPUT

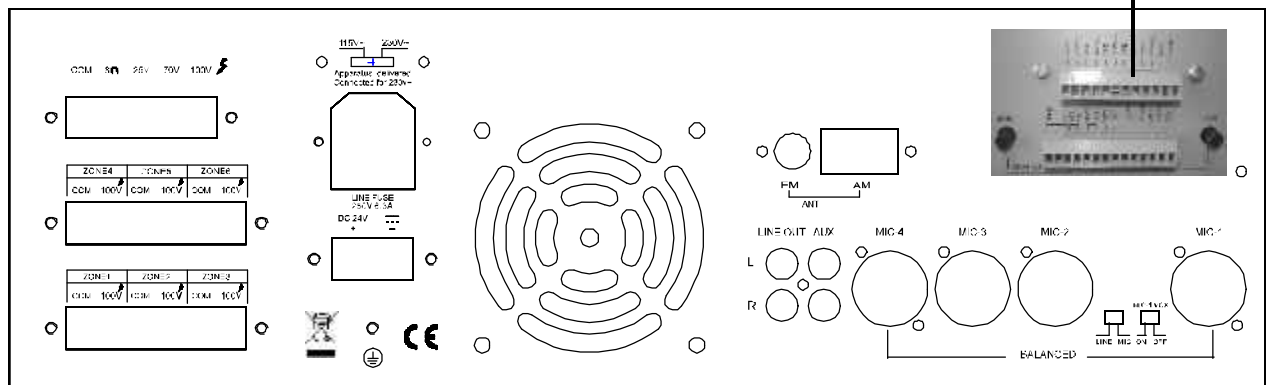
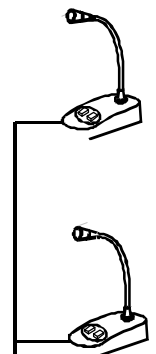
Paging MIC

You can connect up to 12 Paging MIC's at the rear of the Mixer Amplifier in parallel operation. The amount of the NF-input-signal (INPUT -/+) is suitable from -40dB up to 0dB and is exected by the input controller. The chime can be activated by a contact transmitted to the GND connection. The internal power supply of the Mixer Amplifer will operate the paging MIC's. The maximum power consumption should not be higher then 1,5 Ampere. The Priority setting activates the 100 V output (Speech Only) and will override all other input signals.

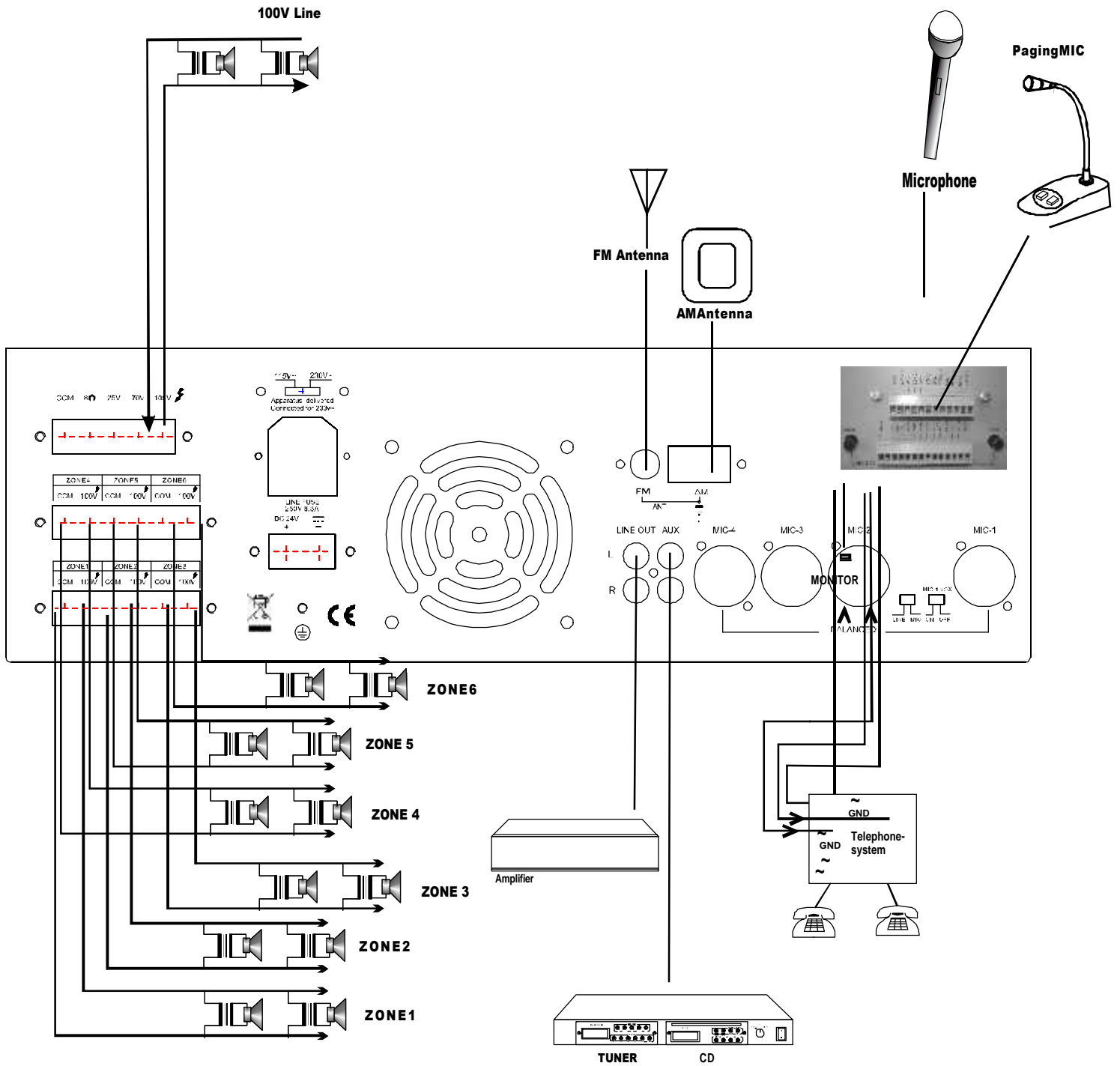
Please note:
For operating the paging microphones you have to put the switches in the following positions:



Adaptor (SUB-D9 to clamp) for connection of the paging microphones M-E01 and M-E04 is included in the delivery.



Top view of all functions



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Technical Specifications

Containing all technical specifications

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Technical Specifications

Type	Mixer Amplifier
Modell	MMA 6240-TCD/MP3 MMA 6120-TCD/MP3
Supply	Mains Voltage AC 115V / 230V , 50 / 60Hz \pm 10% selctable Battery Voltage DC 24V (Max 10% deviation)
Rated power:	240W (MMA6240) 120W (MMA6120)
Outputs	SPEAKER OUTPUTS: MUSIC/SPEECH: 8ohm, 25V, 70V, 100V selectable LINE OUT: 600ohm, 1V MOH OUTPUT: 8ohm 1 watt / 600ohm,1V balanced.
Inputs	MIC 1: 250ohm, 1mV, symmetric with phantom power selectable, to LINE switchable. MIC 2: 250ohm, 1mV, symmetric with phantom power selectable. MIC 3: 250ohm, 1mV, symmetric with phantom power selectable. MIC 4: 250ohm, 1mV, symmetric with phantom power selectable. AUX: 600mV, unbalanced TEL : 0.1~1V,600ohm, adjustable, balanced
Frequency response	MIC1~MIC4: 60Hz ~ 15KHz \pm 3dB
Total harmonic distortion	Less than1% at 1KHz, rated power
Signal to noise ratio	All VOLUME CONTROLS C.C.W. : 75dB below rated power MIC1 ~ 4 : 60dB below rated power TEL : 70dB below rated power LINE (AUX/CD) : 70dB below rated power
Tone controls	BASS : +/- 10dB at 100Hz TREBLE: +/-10dB at 10KHz
Controls	MIC1~MIC4 volume control LINE (AUX/Tuner/Cassette/CD) volume control MASTER volume control TEL input level control MOH output level control TONE controls (Bass,Treble) Zone 1 , Zone 2, Zone 3, Zone 4, Zone 5, Zone 6 Buttons AC 115V / 230V voltage selector switch
Indicators	Power indicator (LED),output level indicators (3 LEDS)
AC power consumption	760 watts (MMA6240) 350 watts (MMA6120)
DC power consumption	16A
Chime	1,-2,-3-stufiger Mehrklanggong.
Priority	PRIORITY LEVEL (Using for MIC1~4) TEL / EMER MIC1 MIC2 MIC3 MIC4 AUX/CD 3 2 1 1 1 1
Dimensions (H x W x D)	Desktop: 145x430x360mm
Colour	Black

Block Plugging Diagram

