## If TOA

## DIGITAL MIXER AMPLIFIER

## A-3224D-AS 1/A-3248D-AS 1 <br> A-3212DM-AS 1/A-3224DM-AS 1/A-3248DM-AS 1 A-3212DMZ-AS 1/A-3224DMZ-AS 1/A-3248DMZ-AS 1 A-3248DME-AS 1



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Thank you for purchasing TOA's Digital Mixer Amplifiers.
Please carefully follow the instructions in this manual to ensure long, trouble-free use of your equipment.

## 1. SAFETY PRECAUTIONS

- Before installation or use, be sure to carefully read all the instructions in this section for correct and safe operation.
- Be sure to follow all the precautionary instructions in this section, which contain important warnings and/or cautions regarding safety.
- After reading, keep this manual handy for future reference.


## Safety Symbol and Message Conventions

Safety symbols and messages described below are used in this manual to prevent bodily injury and property damage which could result from mishandling. Before operating your product, read this manual first and understand the safety symbols and messages so you are thoroughly aware of the potential safety hazards.

## $\triangle$ WARNING ©CAUTION

## Indicates a potentially hazardous situation which, if mishandled, could result in death or serious personal injury. <br> Indicates a potentially hazardous situation which, if mishandled, could result in moderate or minor personal injury, and/or property damage.

## $\triangle$ WARNING

## When Installing The Unit

- Do not expose the unit to rain or an environment where it may be splashed by water or other liquids, as doing so may result in fire or electric shock.
- Use the unit only with the voltage specified on the unit. Using a voltage higher than that which is specified may result in fire or electric shock.
- Do not cut, kink, otherwise damage nor modify the power supply cord. In addition, avoid using the power cord in close proximity to heaters, and never place heavy objects including the unit itself on the power cord, as doing so may result in fire or electric shock.
- The terminals marked with the symbol $\$$ are hazardous live. The external wiring to these terminals requires installation by an instructed person.
- The socket-outlet shall be installed near the equipment and the plug (disconnecting device) shall be easily accessible.
- Be sure to replace the unit's terminal cover after connection completion. Because the voltage of up to 100 V is applied to the high impedance speaker terminals, never touch these terminals to avoid electric shock.
- Be sure to ground to the safety ground (earth) terminal to avoid electric shock. Never ground to a gas pipe as a catastrophic disaster may result.


## When The Unit is in Use

- Should the following irregularity be found during use, immediately switch off the power, disconnect the power supply plug from the AC outlet and contact your nearest TOA dealer. Make no further attempt to operate the unit in this condition as this may cause fire or electric shock.
- If you detect smoke or a strange smell coming from the unit.
- If water or any metallic object gets into the unit.
- If the unit falls, or the unit case breaks.
- If the power supply cord is damaged (expo sure of the core, disconnection, etc.)
- If it is malfunctioning (no tone sounds.)
- To prevent a fire or electric shock, never open nor remove the unit case as there are high voltage components inside the unit. Refer all servicing to your nearest TOA dealer.
- Do not place cups, bowls, or other containers of liquid or metallic objects on top of the unit. If they accidentally spill into the unit, this may cause a fire or electric shock.
- Do not insert nor drop metallic object or flammable materials in the ventilation slots of the unit's cover, as this may result in fire or electric shock.


## $\triangle$ CAUTION

## When Installing The Unit

- Never plug in nor remove the power supply plug with wet hands, as doing so may cause electric shock.
- When unplugging the power supply cord, be sure to grasp the power supply plug, never pull on the cord it self. Operating the unit with a damaged power supply cord may cause a fire or electric shock.
- When moving the unit, be sure to remove its power supply cord from the wall outlet. Moving the unit with the power cord connected to the outlet may cause damage to the power cord, resulting in fire or electric shock. When removing the power cord, be sure to hold its plug to pull.
- Do not block the upper panel ventilation slots in the unit's cover. Doing so may cause heat to build up inside the unit and result in fire.
- Avoid installing the unit in humid or dusty location, in location exposed to direct sunlight, near the heaters, or in location generating sooty smoke or steam. As doing otherwise may result in fire or electric shock.
- Keep the distance for all side of units 10 cm away from the object that may obstruct air flow for inter nal units temperature rise prevention.



## When The Unit is In Use

- Do not place heavy object on the unit as this may cause it to fall or break which may result in personal injury and/or property damage. In addi tion, the object it self may fall of and cause injury and/or damage.


## 2. GENERAL DESCRIPTION

TOA's Digital Mixer Amplifier A-3000D-AS series, A-3000DM-AS series, A-3000DMZ-AS series and A-3248DME-AS are high performance mixer power amplifier suited for broadcasting paging or background music in schools, offices, shops, factories, mosques, churches and large rooms.

## 3. FEATURES

- High durability, high reability and high performance.
- Four (Five microphone on A-3248DME-AS) microphone inputs, two AUX inputs and one recording output.
- Speaker output of constant voltage distribution system (100V) \& low impedance (4 $\Omega$ ).
- Operates on AC power.
- Muting function.
- Independent input volume control and master volume control.
- Independent tone control of boost and cut type for both high and low frequency.
- MIC 1 equipped with phantom power for condenser microphone and also option for Chime Microphone.
- Current limiter circuitry protects transistor and thermal protection circuitry prevent a failure due to overheat.
- All MIC inputs are electronically-balanced input.
- Additional features such as built in MP3 Player, Zone Selector and 5 Bands Equalizer


## 4. NOMENCLATURES AND FUNCTIONS

## For A-3000D-AS Series, A-3000DM-AS Series \& A-3000DMZ-AS Series


[Rear Panel]


For A-3248DME-AS


1. Power Switch

Press to turn ON the power.
Press again to turn off the power.
2. Power Indicator

Lights green when power is switched on.

## 3. Protect Indicator

Lights when protect function activated.
4. Signal Indicator

Lights green for indicates present of an output signal.

## 5. Peak Indicator

Lights red to indicate the output signal reaches the peak level, this indicates that sound is distorted. In such case, adjust each volume control to reduce output level.
6. Volume Control for MIC

Adjust the microphone level.

## 7. Volume Control for MIC 4/AUX 1

Adjust level for MIC 4/AUX 1 whichever activated, see number 26. Not available for A-3248DME-AS.
8. Volume Control for AUX

Adjust the AUX level.

## 9. Master Volume Control

Adjust overall signal level.

## 10. Bass Control

Rotate each knob clockwise to increase bass frequency response and counter clockwise to reduce it. Center position give flat characteristic.

## 11. Treble Control

Rotate each knob clockwise to increase treble frequency response and counter clockwise to reduce it. Center position give flat characteristic.

## 12. MP3 Panel

Built-in MP3 feature. Not available for model A-3224D-AS \& A-3248D-AS.
For detail of MP3 panel, please see page 6.
13. MP3 Volume Control

Adjust the MP3 level. Not available for model
A-3224D-AS \& A-3248D-AS.

## 14. All Call Knob

Push the knob to activated all zone terminals. Available only for A-3212DMZ-AS, A-3224DMZ-AS and A-3248DMZ-AS.

## 15. Zone Selector Knob

Push the knob to activated each correspondent zone terminal. Available only for A-3212DMZ-AS, A-3224DMZ-AS and A-3248DMZ-AS.

## 16. 5 Bands Equalizer

Rotate each knob clockwise to increase correspondent frequency response and counter clock wise to reduce it. Center position give flat charac teristic. Available for A-3248DME-AS model.

## 17. Output Terminal

Terminal for connecting speaker. Use only with high impedance speaker.

## 18. Terminal Cover

To avoid electric shock by high voltage from output terminal, put back terminal cover after connecting speaker cords.

## 19. Impedance Selector

Selecting to 100 V for using high impedance type of loudspeaker connection or $4 \Omega$ for low impedance application.
Factory preset : 100 V

## 20. Zone Selector Terminal

Terminal for zone selector (high impedance). Available only for A-3212DMZ-AS, A-3224DMZ-AS and A-3248DMZ-AS.

## 21. MIC 1 Input Terminal

$-60 \mathrm{~dB}(1 \mathrm{mV}), 600 \Omega$, electronically balanced.
For phantom microphone type, see number 28.
Phone plug uses double pole type, but also can use single pole type.
22. MIC 1 Input Terminal for Chime Microphone

Use this terminal for connection of Chime
microphone (using RJ45 Plug)

## 23. MIC 2-5 Input Terminals

$-60 \mathrm{~dB}(1 \mathrm{mV}), 600 \Omega$, electronically balanced. Because microphone input is balanced type, phone plug uses double pole type, but also can use even single pole type.
Mic 5 available for A-3248DME-AS model only.

## 24. AUX 1 \& AUX 2 Input Terminal

$-20 \mathrm{~dB}, 10 \mathrm{k} \Omega$, unbalanced. Monaural RCA pin jack.
Accept external equipment output signal.

## 25. Recording Output

$0 \mathrm{~dB}(1 \mathrm{~V}), 600 \Omega$, unbalanced. Output all input signal before the master volume control. Connect to a cassete deck, etc when recording the broadcast content.

## 26. Input Selector

Selecting to MIC 4 for using balanced $-60 \mathrm{~dB} 600 \Omega$ input, or selecting to AUX 1 for unbalanced -20 dB $10 \mathrm{k} \Omega$ input. Not available for A-3248DME-AS model. Factory preset : AUX 1

## 27. Muting Level Control

Adjust attenuating level from 0 to -30 dB .
Factory preset : -30 dB (maximum muting level).

## 28. Phantom Switch

Selecting to ON position supplies power for condenser microphone from MIC 1. Be sure to select OFF when using the microphone that can not operated on phantom power. The phantom power is 21 VDC .
Factory preset : OFF

## 29. Function Switch

Selecting to left for using balanced connection $-60 \mathrm{~dB} 600 \Omega$ input (phone jack),
or selecting to right for using chime microphone input (RJ45).
Factory preset : left (phone jack).

## 30. Ground Terminal

Connect to ground (earth) to avoid electric shock.

## 31. AC Power Cord

Connect to an AC power source.


## 32. AUX REC/PSET

In Aux mode, pressing this button will record to SD card. If SD card is not inserted to the slot, the unit will record to inserted USB. If pressing this button while recording, the unit will stop recording, and track that was being recorded will be saved in the last space of the folder. LED is turned ON when recording begins and will OFF when recording ends (on Panel MP3). Display text appear "REC" and time. In FM mode, pressing this button enter the station saving mode. Then press play to save the current frequency as a station.
In MP3 mode, press this button to choose the track that the user wants to delete and then pressing it for 3 seconds to actually delete the track. Text appear "DEL".

## 33. Volume Decrease/Skip to Last Track

Keep pressing this button will decrease the volume (display: U32 $\rightarrow$ U00).
In MP3 mode, pressing this button will skip to the last track.
In FM mode, pressing this button will tune down wards in frequency with each segment of 50 kHz . Pressing this button for 3 seconds will search stations downwards in frequency and the search will automatically stop at the frequency where there is station available.

## 34. Play/Pause

In MP3 mode, pressing this button, PLAY will switch to PAUSE. Pressing again PAUSE will switch to PLAY. Display $\boldsymbol{I I}$ will appear, and time indicator blinking. If the unit has been STOPPED, it will switch to PLAY. In FM mode, pressing this button will skip to the channel Frequency has been saved.
In FM mode, pressing this button for 3 seconds will automatically search and save available station in a maximum number of 30 station. Display CH 01 , CH02, ...CH3O.
35. Volume Increase/Skip to Next Track

Keep pressing this button will increase the volume (display: $\mathrm{U} 00 \rightarrow \mathrm{U} 32$ ).
In MP3 mode, pressing this button will skip to the next track.
In FM mode, pressing this button will tune upwards in frequency with each segment of 50 kHz . Pressing this button for 3 seconds will search stations upwards in frequency and the search will automatically stop at the frequency where there is station available.

## 36. Mode

When the unit is turned ON, pressing this button for 3 seconds will turn off the unit. When the unit is turned OFF, pressing this button will turn on the unit. Display will play to the last mode.
When the unit is turned ON, pressing this button will switch between the modes. Display text will appear "AUX $\rightarrow \mathrm{FM} \rightarrow \mathrm{USB} \rightarrow \mathrm{SD} \rightarrow \mathrm{BT}$ ".

## 37. Display Indicator

Indicator 188:88. This indicator illuminates by counting/increasing when operating MP3 Player *For volume displayed ( $\mathrm{U}-00 \rightarrow \mathrm{U}-32$ ) with $+/-1$
*For FM Radio in increase - decrease vol mode is displayed ( $87.50 \rightarrow 108.00$ ) with $+/-50 \mathrm{kHz}$
*For FM Radio in play/pause mode can be saved and displayed ( $\mathrm{CH} 01 \rightarrow \mathrm{CH} 30$ )

USB Indicator : when USB connected this indica tor lights up and blinking on the display, file is ready to operate.
SD Indicator : when SD connected this indicator lights up and blinking on the display, file is ready to operate.
FM Indicator : when FM mode selected or when its turned on this indicator lights up and blinking on the display, file is ready to operate.
BT Indicator : when connected / pairing this indicator lights up with blinking on the display, file is ready to operate.

- Play Indicator : in MP3 mode, illuminated with blinking display, indicating operated PLAY.
-II Pause Indicator : in MP3 mode, illuminated with blinking display, indicating operated PAUSE.
AUX Indicator : when AUX mode selected, input from AUX \& MIC connected to MP3
REC Indicator: AUX mode selected, then press PSET then start recording. In display, this indicator blink and result saved to installed USD or SD.


## 38. AUX REC Indication

Lights when playing recording result.

## 39. IR Receiver

Signal receiver from optional remote control.

## 40. SD Card Input

Socket for SD Card Input
41. USB Card Input

Socket for USB Input.
Note : -not recommended for charging

## 5. ABOUT OPERATING MP3

| MP3 Player | Operating Mode | Indication |
| :---: | :---: | :---: |
| MODE | - Press button MODE while USB \& SD install "AUX $\rightarrow \mathrm{FM} \rightarrow \mathrm{USB} \rightarrow \mathrm{SD} \rightarrow \mathrm{BT}$ ". | a. USB \& SD install <br> 1. <br> 2. <br> Display mode AUX <br> Display mode FM $\downarrow$ <br> 3. <br> USB <br> Display mode USB § <br> 5. <br> 4. <br> SD <br> Display mode Bluetooth <br> Display mode SD |
| MI/AUTO | * MP3 Mode (USB or SD) <br> - Playing normal condition. <br> - Press button II will pause. <br> - Press button $\boldsymbol{M}$ again will normal play. | USB install <br> 1. <br> 2. <br> Display normal play <br> Display blinking |
|  | * FM Mode <br> - Playing normal condition. <br> - Press button $\boldsymbol{N l}$ will change next channel. | FM Mode <br> 1. <br> 2. <br> Display normal play <br> Change next channel |
|  | - Press the button 3 seconds will automatically search and save channel from CH 01 until CH 30 after completion will play in CH 01 . | 2. <br> Display normal play <br> Search and save from CH 02 <br> 4. <br> 3. |
|  | * MP3 Mode (USB or SD) <br> - Press button MODE (display AUX) and then press button AUX REC (will save input from AUX IN, WIRED MIC, WIRELESS MIC at SD as first priority and then USB card and volume control is made Max). <br> - View second will be record Display text appear " rEC " and time. - Press button $\boldsymbol{\wedge}$ to hold, press again \( <br> ) ll will continue to Record. (for prepared recording). <br> - Press button AUX REC again will stop, and will be saved in the last space of the folder. | AUX Mode and insert SD card <br> 1. <br> 6. <br> $\{$ Display AUX mode <br> Record start at SD $\checkmark$ <br> 5. <br> Record start at SD <br> Time indication blinking |


| MP3 Player | Operating Mode | Indication |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { PSET } \\ & \text { AUX } \\ & \text { REC } \end{aligned}$ | * FM Mode <br> - Press button AUX REC enter the station saving mode. <br> - Press PLAY to save the current frequency as a station <br> - Press button AUX REC for 3 sec to actually save this frequency to this position. | FM Mode <br> 1. <br> Display normal play <br> FM Mode <br> 4. <br> Display normal play <br> 2. <br> CH initial frequency $\downarrow$ <br> 3. <br> If Select no 9 , frequency CH 09 same with CH 02 |

## 6. MUTING FUNCTION

MIC 1 has a priority function. When MIC 1 input is used it take precedence and automatically attenuate the volume of MIC 2 , MIC 3, MIC 4, MIC 5, AUX 1 \& AUX 2 inputs by 0 up to 30 dB , which is adjustable with the MUTE ADJ on rear panel. The attenuation level is preset for -30 dB at the factory.

## Remark : About mute function

When signal of MIC 1 appear, mute circuit work promptly. When signal of MIC 1 disappear, it returns to it previous state about 3 seconds later.


## 7. CONNECTIONS

### 7.1. Input Connections

- MIC 1-5 Connection (Phone Plug)

Because MIC input is electronically balanced type, it uses double pole phone plug.
Double Pole Phone Plug


However, the microphone input circuit is in a condition of unbalance when using single pole type.
Since the state of unbalance is more vulnerable for noise generation, the recommended length of microphone cable is at less than 10 meters.
Single Pole Phone Plug


- AUX Input Connection (RCA Pin Jack)

- Chime Microphone Connection (Straight Ethernet Plug)



### 7.2. Speaker Connections

Impedances indicate at the terminal represent the total impedance (load) of the speaker system. Impedance can be switched from high impedance to low impedance ( $4 \Omega$ )
Total impedance for 100 V line :

- $83 \Omega$ (A-3212DM-AS, A-3212DMZ-AS)
- $42 \Omega$ (A-3224D-AS, A-3224DM-AS, A-3224DMZ-AS)
- $21 \Omega$ (A-3248D-AS, A-3248DM-AS, A-3248DMZ-AS, A-3248DME-AS)


## - Using Screw Terminal



Note. NC: not connected

## - Using 5 Zones Selector Terminal



CAUTION !
Impedances indicate at the terminal represent the total impedance (load) of the speaker system.

### 7.3. Example of External Equipment Connections

## Example of External Equipment Connections (4 mic input)



Dynamic Microphone (PHANTOM switch "OFF") or Condenser Microphone (PHANTOM switch "ON")


Example of External Equipment Connections (model with 5 band equalizer, 1 chime microphone, 4 microphone input, 2 aux, 1 rec out)


## 8. BLOCK AND LEVEL DIAGRAMS

[A-3000D Series, A-3000DM Series, A-3000DMZ-Series]



## 9. DIMENSIONAL DIAGRAM

Dimensional diagram represent by A-3248DMZ-AS image. Outer dimension for all series are same. Units : mm (inches)


## 10. SPECIFICATIONS

A-3000D-AS 1 Series, A-3000DM-AS 1 Series

| Model no. |  | A-3224D-AS 1 | A-3248D-AS 1 | A-3212DM-AS 1 | A-3224DM-AS 1 | A-3248DM-AS 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power Source |  | 100-240 V AC~50/60 Hz |  |  |  |  |
| Power Consumption (EN 60065) |  | 62 W | 99 W | 44 W | 62 W | 99 W |
| Rated Output |  | 240 W | 480 W | 120 W | 240 W | 480 W |
| Input | MIC 1 | -60 dB *, $600 \Omega$, Balanced, Phone Jack, selectable to RJ45 |  |  |  |  |
|  | MIC 2-3 | -60 dB*, $600 \Omega$, Balanced, Phone Jack |  |  |  |  |
|  | MIC 4 | -60 dB*, $600 \Omega$, Balanced, Phone Jack, selectable to AUX 1 |  |  |  |  |
|  | AUX 1 | -20 dB*, $10 \mathrm{k} \Omega$, Unbalanced, RCA pin jack, selectable to MIC 4 |  |  |  |  |
|  | AUX 2 | -20 dB*, $10 \mathrm{k} \Omega$, Unbalanced, RCA pin jack |  |  |  |  |
|  | MP3 | - |  | LED Display, support USB, SD/MMC card (up to 32 GB ), bluetooth, radio FM, record |  |  |
| Output | Speaker Out | Speaker output in screw type terminal |  |  |  |  |
|  | Direct Line | $\begin{gathered} 42 \Omega \\ (100 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} 21 \Omega \\ (100 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} 83 \Omega \\ (100 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} 42 \Omega \\ (100 \mathrm{~V}) \end{gathered}$ | $\begin{gathered} 21 \Omega \\ (100 \mathrm{~V}) \end{gathered}$ |
|  |  | $4 \Omega$ |  |  |  |  |
|  | Rec Out | $0 \mathrm{~dB}^{*}, 600 \Omega$, Unbalanced, RCA pin jack |  |  |  |  |
| Phantom Power |  | DC +21 V (MIC 1) |  |  |  |  |
| S/N Ratio |  | Over 60 dB |  |  |  |  |
| Total Harmonic Distortion |  | Under $1 \%$ at $1 \mathrm{kHz}, 1 / 3$ rated power |  |  |  |  |
| Muting |  | Mic 1 : Mute other input signals by $0-30 \mathrm{~dB}$ attenuation |  |  |  |  |
| Frequency Response |  | $50-20000 \mathrm{~Hz}$ |  |  |  |  |
| Tone Control |  | Bass: $\pm 10 \mathrm{~dB}$ at 100 Hz <br> Treble: $\pm 10 \mathrm{~dB}$ at 10 kHz |  |  |  |  |
| Indicator |  | POWER, SIGNAL, PEAK, PROTECT |  |  |  |  |
| Operating Temperature |  | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |  |  |  |  |
| Ventilation |  | Fan Cooling |  | Natural Air Cooling | Fan Cooling |  |
| Finish |  | Panel : ABS Resin, Black Case : Steel Plate, Black |  |  |  |  |
| Dimensions |  | 420 (W) x 100.9 (H) x 357 (D) mm (16.54" $\times 3.97$ " $\times 14.06$ ") |  |  |  |  |
| Weight |  | $4.9 \mathrm{~kg}(10.80 \mathrm{lb})$ | $5.0 \mathrm{~kg}(11.02 \mathrm{lb})$ | $4.6 \mathrm{~kg}(10.14 \mathrm{lb})$ | $4.9 \mathrm{~kg}(10.80 \mathrm{lb})$ | $5.0 \mathrm{~kg}(11.02 \mathrm{lb})$ |

* $0 \mathrm{~dB}=1 \mathrm{~V}$

Note : Design and specification are subject to change without prior notice for improvement.

A-3000DMZ-AS 1 Series, A-3248DME-AS 1

| Model no. |  | A-3212DMZ-AS 1 | A-3224DMZ-AS 1 | A-3248DMZ-AS 1 | A-3248DME-AS 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power Source |  | 100 - 240 V AC~ $50 / 60 \mathrm{~Hz}$ |  |  |  |
| Power Consumption (EN 60065) |  | 44 W | 62 W | 99 W | 99 W |
| Rated Output |  | 120 W | 240 W | 480 W | 480 W |
| Input | MIC 1 | -60 dB*, 600 , Balanced, Phone Jack, selectable to RJ45 |  |  |  |
|  | MIC 2-3 | -60 dB*, 600 , Balanced, Phone Jack |  |  | $\begin{gathered} -60 \mathrm{~dB}, 600 \Omega, \\ \text { Balanced, } \\ \text { Phone Jack } \end{gathered}$ |
|  | MIC 4 | $-60 \mathrm{~dB}^{*}, 600 \Omega$, Balanced, Phone Jack, selectable to AUX 1 |  |  |  |
|  | MIC 5 | - |  |  |  |
|  | AUX 1 | -20 dB*, $10 \mathrm{k} \Omega$, Unbalanced, RCA pin jack, selectable to MIC 4 |  |  | $-20 \mathrm{~dB}, 10 \mathrm{k} \Omega,$ <br> Unbalanced, RCA pin jack |
|  | AUX 2 | -20 dB*, $10 \mathrm{k} \Omega$, Unbalanced, RCA pin jack |  |  |  |
|  | MP3 | LED Display, support USB, SD/MMC card (up to 32 GB), bluetooth, radio FM, record |  |  |  |
| Output | Speaker out | Speaker output in screw type terminal |  |  |  |
|  | Direct Line | $83 \Omega(100 \mathrm{~V})$ | $42 \Omega(100 \mathrm{~V})$ | $21 \Omega(100 \mathrm{~V})$ | $21 \Omega(100 \mathrm{~V})$ |
|  | (selectable) | $4 \Omega$ |  |  |  |
|  | Zone Selection | 5 zone selector (all zones simultaneously selectable) |  |  | - |
|  | Rec Out | $0 \mathrm{~dB}^{*}, 600 \Omega$, Unbalanced, RCA pin jack |  |  |  |
| Phantom Power |  | DC +21 V (MIC 1) |  |  |  |
| S/N Ratio |  | Over 60 dB |  |  |  |
| Total Harmonic Distortion |  | Under $1 \%$ at $1 \mathrm{kHz}, 1 / 3$ rated power |  |  |  |
| Muting |  | Mic 1 : Mute other input signals by $0-30 \mathrm{~dB}$ attenuation |  |  |  |
| Frequency Response |  | $50-20000 \mathrm{~Hz}$ |  |  |  |
| Tone Control |  | Bass: $\pm 10 \mathrm{~dB}$ at 100 Hz <br> Treble: $\pm 10 \mathrm{~dB}$ at 10 kHz |  |  | $\begin{gathered} \pm 10 \mathrm{~dB} \text { at } 80 \mathrm{~Hz}, \\ 315 \mathrm{~Hz}, 1 \mathrm{kHz}, \\ 3.15 \mathrm{kHz}, 8 \mathrm{kHz} \end{gathered}$ |
| Indicator |  | POWER, SIGNAL, PEAK, PROTECT |  |  |  |
| Operating Temperature |  | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |  |  |  |
| Ventilation |  | Natural Air Cooling | Fan Cooling |  |  |
| Finish |  | Panel : ABS Resin, Black Case : Steel Plate, Black |  |  |  |
| Dimensions |  | 420 (W) x 100.9 (H) x 357 (D) mm (16.54" $\times 3.97$ " $\times 14.06$ ") |  |  |  |
| Weight |  | $4.6 \mathrm{~kg}(10.14 \mathrm{lb})$ | 4.9 kg ( 10.80 lb ) | $5.0 \mathrm{~kg}(11.02 \mathrm{lb})$ | $5.0 \mathrm{~kg}(11.02 \mathrm{lb})$ |
| Accessory |  | Removable terminal plug (2 pins) .... 5 |  |  | - |

* $0 \mathrm{~dB}=1 \mathrm{~V}$

Note : Design and specification are subject to change without prior notice for improvement.

