

# **OWNER'S MANUAL**





# MT SERIES

# MT-150 MT-200 MT-350 MT-500 MT-550 MT-700 MT-600 MT-800 MT-1000 MT-1250 MT-1400 MT-1500

# Kobble Digital Electronic Co., Ltd

Tel: 0086-0757-83603299 83603300 83603311

Fax: 0086-0757-83603308 Website: www.appaudio.cn

Address: No.7 Baoyun Road, Yundonghai Town, Sanshui,

Foshan City, Guangdong Province, China

## professional audio power amplifier

## Content

1.Introduction	1
Welcome	1
Product Checking	1
Features	
Functions & Features	2
2.Safety Operation	3
Cautions	3
Operation	3
3. Main Operation & Functions	•••••4
Front Panel	4
Rear Panel	5
4.Connection Mode	6
Speakon output connection	6
5.Parameter	7
Specification	7
6.Product Warranty Card	8
Warranty Card Introduction	8
Warranty Card	

SFR\	/ICF	INEC	<b>NMA</b>	HOIT	CARD
JEN			/ IN IVI A	LICIA	CAND

Customer information		
Name:	Phone No.:	Date :

Serial number:		

Contact address:

## Maintenance records

Date	Fault	Processing condition	Inspection date	Mainte -nance order No.	Maintainer	Mainte -nance place

### **WARRANTY CARD**

The various series power amplifiers of our company are good products, each amplifier's delivery all will be through the stringent quality checks. Our company assures you that the products are in the good performance and devices are complete, and provide you free warranty service according to the this regulation.

Meanwhile, when our company provides you warranty service, you must present the
warranty card and the invoice as the proof condition. And we recommend that you
consult with our service department before sending back the products to ensure the
smooth service.

Within three-year warranty period since the date you purchase, if the product damages or has failure (except for not within the warranty range and the individual reasons mentioned below), and be confirmed by our technical department that the errors are not caused by non-operating, our company will provide free maintenance and replacement parts.

- In the following cases, our company will not give any maintenance and help:
  - 1. It is not the product which our company is as a agent.
  - 2. Fake (smuggled) goods;
  - 3. The product which has no body code, or the code has been altered, destroyed, converted and not in our company's sales records.
- In the following cases, the warranty card will automatically expire:
  - 1. The product has been burned because of the overload or the feedback and other reasons due to the mishandling;
  - 2. The product damage due to shipping failures;
  - 3. Due to the poor work environment (such as damp environment) which makes the products can not meet the requirements that cause damage;
  - 4. Due to the force majeure causes damage, such as natural disasters;
  - The product has been repaired or modified by technician who is not our company's staff;
  - 6. The product has not been installed properly according to the operation guidance which causes damage.
- The warranty and service which is provided by our company is only limited to conduct in our service center and the product is sent back to repair by the customer. For the requirements of going out for warranty or maintenance, all the trip expenses are paid by you.
- Our company is not responsible for any losses which are caused by the damage of the product directly or indirectly.
- The product which exceeds the warranty period, our company will charge a reasonable service fee.
- Our company reserves the right to alter the terms without prior notice.

## Introduciton

#### 1.Welcome

Welcome to use MTseries professional audio power amplifier with APP brand which own by KOBBLE. For your safety, please read the caution before installing and operating the power amplifier.

MT series professional power amplifier. Has a stable circuit and reasonable cooling layout and the carefully selected components, concise manufacturing process, long time burning test, to ensure that the amplifier has excellent performance and reliability

## 2. Product Checking

Open the box to check your new amplifier. If you find there is damage, please advise the logistic company timely, and you have the right to claim for logistic company for the losscaused during transport as you are the consignee.

#### 3. Features:

<1> Adopt the E.I.A international standard (2U)3.5" (88mm) professional amplifier chassis.

#### <2> Power supply design:

Each unit contains a set of logical power supply. Adjust the power output level voltage through the logic power supply real-time dynamic control circuit. And can real-time dynamically adapt to the signal and load requirements, which can achieve the optimal power matching under the wide load conditions, and ensure the amplifier will not overheat.

#### <3> Signal voltage limit:

There is a voltage limiter in each input channel, by detecting the output signal and controlling the input signal, to make the amplifier output will not in the clipping state for a long time, protect the horn will not be burned; and will automatically control the input signals when the amplifier is overheated, to make the amplifier reduce heating, and use more safe.

- <4> Professional Speakon socket suit for the engineering and touring performance.
- <5> To withstand the long-term bumps along the way, all the spare parts are through the special reinforcement.
- <6> Adopt the precision CNC lathes to stamp the integrated steel plate to make the structure extremely strong and be able to withstand the maximum transient

# pressure without deformation

#### <7> Perfect protection function

Amplifier provides many different types of protection functions, including DC protection, internal fault protection, input overload protection, RF interference filter, output short circuit protection, un-match load and high-frequency overload protection, overheat protection of heat-sink and transformer and power supply input over-current protection (over-current protection switch)

#### <8> XLR balanced input and output

## 4. Functions & Features:

- <1>Efficient heat-sink, variable speed cooling fan, ensures the amplifier working at the low temperature.
- <2>Large annular transformer, ensure the enough power supply.
- <3>Exquisite shape and standard installation hole.
- <4> Perfect protection, including limit, the on / off shock protection, DC protection, output short circuit protection, overheat protection.
- <5>In-built limiter, it is a very effective protection against electrical damage to the speaker.
- <6>Excellent audio signal performance, which has excellent signal conversion feature, it has very little harmonic distortion (THD), intermodulation distortion (SMPTE-IM), transient intermodulation distortion, pure and natural interstitial deduction.
- <7>STEREO, BRIDGE, PARALLEL working mode.
- <8>Each channel has its Signal and Clip indicator.
- <9>When the protection circuits work, Fault indicator lights, and sound output auto matically stop at the same time.
- <10>The front panel level gain control.
- <11>The newest SMD component technology makes the product more stable and reliable.
- <12>The transistors directly contact with the heat sink to make it cool quickly.
- <13>The optimization cooling system let the machine work stability, automatic variable speed fan.
- <14>The unique short circuit locking and automatically reset function let the customers' visual performance more reliable..

# **Specification**

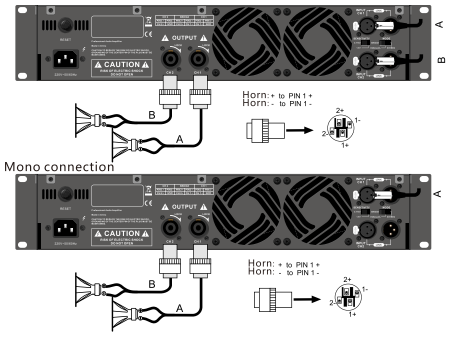
MT-150	MT-200	MT-350	MT-500	MT-550	MT-700	
2x200W	2x300W	2x450W	2x750W	2x850W	2x990W	
2x150W	2x200W	2x350W	2x500W	2x550W	2x700W	
400W	600W	900W	1500W	1650W	1980W	
27dB	29dB	31dB	33dB	33dB	34dB	
			482x227x88			
MT-600	MT-800	MT-1000	MT-1250	MT-1400	MT-1500	
2x990W	2x1250W	2x1350W	2x1450W	2x2100W	2x2600W	
2x600W	2x800W	2x1000W	2x1250W	2x1400W	2x1500W	
1950W	2550W	2700W	2900W	4250W	5150W	
36dB	36dB	37dB	37dB	37dB	37dB	
			182v201v88			
	2x200W 2x150W 400W 27dB MT-600 2x990W 2x600W	2x200W 2x300W 2x150W 2x200W 400W 600W 27dB 29dB  MT-600 MT-800  2x990W 2x1250W 2x600W 2x800W 1950W 2550W	2x200W     2x300W     2x450W       2x150W     2x200W     2x350W       400W     600W     900W       27dB     29dB     31dB       MT-600     MT-800     MT-1000       2x990W     2x1250W     2x1350W       2x600W     2x800W     2x1000W       1950W     2550W     2700W       36dB     36dB     37dB	2x200W     2x300W     2x450W     2x750W       2x150W     2x200W     2x350W     2x500W       400W     600W     900W     1500W       27dB     29dB     31dB     33dB       482x227x88       MT-600     MT-800     MT-1000     MT-1250       2x990W     2x1250W     2x1350W     2x1450W       2x600W     2x800W     2x1000W     2x1250W       1950W     2550W     2700W     2900W       36dB     36dB     37dB     37dB	2x200W         2x300W         2x450W         2x750W         2x850W           2x150W         2x200W         2x350W         2x500W         2x550W           400W         600W         900W         1500W         1650W           27dB         29dB         31dB         33dB         33dB           482x227x88           MT-600         MT-800         MT-1000         MT-1250         MT-1400           2x990W         2x1250W         2x1350W         2x1450W         2x2100W           2x600W         2x800W         2x1000W         2x1250W         2x1400W           1950W         2550W         2700W         2900W         4250W           36dB         36dB         37dB         37dB         37dB	2x200W         2x300W         2x450W         2x750W         2x850W         2x990W           2x150W         2x200W         2x350W         2x500W         2x550W         2x700W           400W         600W         900W         1500W         1650W         1980W           27dB         29dB         31dB         33dB         33dB         34dB           482x227x88           MT-600         MT-800         MT-1000         MT-1250         MT-1400         MT-1500           2x990W         2x1250W         2x1350W         2x1450W         2x2100W         2x2600W           2x600W         2x800W         2x1000W         2x1250W         2x1400W         2x1500W           1950W         2550W         2700W         2900W         4250W         5150W

Performance	
Frequency Response(at 1 W	att) 20Hz-20KHz,+0-1dB
Total Harmonic Distortion(	(THD) <0.5%,20Hz-20kHz
Intermodulation Distortion60 and 7KHz at 4:1from full rate output to -30dB	
Slew Rate	>20V/us
Damping Factor(80hms)10 400Hz	Hz- >200
Signal-to-Noise Ratio (belo rated power,20Hz to 20kHz A-weighted)	
Crosstalk(below rated pow- At 1kHz At 20kHz	er) -75dB -58dB
Input Sensitivity for full rated power at 8Ω	0.775Vor1.4V
Input impedance(nominal)  Balanced  Unbalanced	20K ohms 10k ohms
Construction	
Protection	Protection against short circuits, no-load, on/off muting, RF interference
Ventilation	Flow-through ventilation from front to back
Cooling	Internal heat sinks with forced air. Fan cooled, speed regulated, thermal protection
Power cord specification	Plug: 10A, 250V Wire:3x1.0mm²
Net weight	12.7kg / 19.5kg

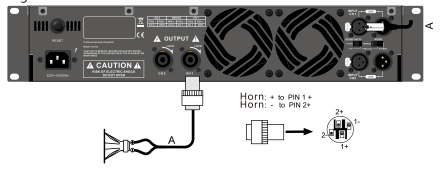
## **2CH Connection Mode**

## Speakon output connection

#### Stereo connection



#### **Bridge** connection



## **Safety Operation**

## **Cautions**

- 1. This amplifier only can plug in the AC power socket which the user's manual instructs or the specification is shown on this adapter. Or else it may damage the amplifier and cause a fire or electric shock.
- 2.Do not place heavy objects (including this amplifier) on the power cord, or else it may damage the power cord and then cause an electric shock or fire.
- 3.Do not expose the amplifier in the fume, high humidity, high temperature and dust accumulation place and use.
- 4.Do not put this amplifier sidelong or upside down, use it in a good air flow environment.
- 5. When abnormity happen in the operation process, such as smoke, odor, noise, or foreign bodies, liquid entering into the amplifier, please turn off the amplifier immediately, and unplug the socket from the AC power socket
- 6.The device shall not be exposed to dripping or splashing, shall not be placed the item which is filled with liquids on the device, such as vase and so on.
- 7. When the device is connected to the power supply socket, it needs the ground protection.
- 8. The socket of the power cord needs to keep in the normal operational condition.
- 9.If need to completely disconnect this device from the AC main line, please unplug from the AC power outlet, when you need to power on, please plug in the AC power outlet again.
- 10. When abnormity happen, please don't open the chassis and rebuilt or repair the amplifier by yourself, if the internal is sure to need repair and maintenance, please contact the dealers to deal with it.

## Operation:

- 1. When the speaker is connected to the amplifier output socket, it only can use the speaker special cable and connect it in accordance with the provisions.
- 2. When connect the amplifier, please close all the instruments, audio equipments and speakers.
- 3.Before turning on the amplifier, please turn down the volume to a minimum.
- 4. If you do not use this amplifier for a long time, please unplug the power cord from the AC mains socket.
- 5.When unplug the power plug from the AC power socket, please grasp the plug. Do not directly pull the cable. Otherwise it can damage power cord and then lead to a fire or electric shock.

## **Main Operation Key& Functions**

#### **Front Panel**





**Power switch**: It can turn on/off the amplifier. When turn on, the POWER LED lights.



**Fault LED**: When circuit protection works, the LED will light, especially when the heat-sink overheat or detect the DC voltage in the amplifier, the LED will light. Turn on the amplifier within three seconds, the amplifier is ready to work, the LED will shine. When finish start or the problem is removed, the LED will extinguish, and resume working normally.



**Clip LED**: When the output signal distortion of the corresponding channel exceeds 1%, the LED will light, because of the signal level is too high, and have been cut-off.



**Signal LED**: when there is the input signal, the LED will light, if not, please check the gain settings, if necessary, can increase the gain. Check the input connection and signal audio source. If the Clip LED shines a little or shows no signal, check the output wire whether it is short-circuit or not.



Gain control: use to set the output level of each channel

# **Main Operation & Functions**

#### **Rear Panel**





**Power outlet:** When use the amplifier, should check whether the selected voltage is correct or not, if the voltage is wrong, it could damage the amplifier, please ensure the device be connected to the power supply with ground to use



**Signal input**: CH1 and CH2 are directly connected to the mixer, the input and output connectors of the respective channel are put together, to provide fixed connection, and no need to consider the power switch setting.



**Output connection**: Amplifier has two output channels Ch1&CH2; they provide output through the SPEAKON connection socket.



**Circuit breaker:** When amplifier overloaded (cause by the small load impedance of the amplifier or the continuous input signal), the button of the circuit breaker will immediately upspring, and will power off automatically to protect the amplifier. And you must exclude overload condition, and then press the button of the circuit breaker, and the power amplifier can resume to normal operation.



Mode switch: STEREO mode makes the two channel work indepen dently, CH1 input signal by CH1 output, CH 2 input by CH2 output. BRIDGE mode makes CH1 input signals from the BRIDGE output socket, output must use CH1 volume control to adjust the volume. PARALLEL mode makes CH1 input signal by CH1 and CH2 output socket output. The input socket of CH2 is no effect. Channel's volume can be adjusted independently.



**Sensitivity mode**: It mainly adjusts the ratio between the input and output.

04