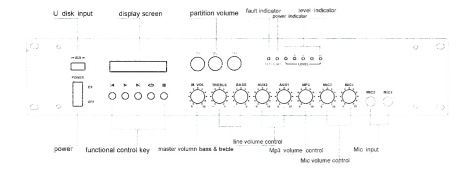
### 1.PERFORMANCE INTRODUCTION

Its output power is 4-16 ohm(constant impedance) or 70V/100V(constant voltage).

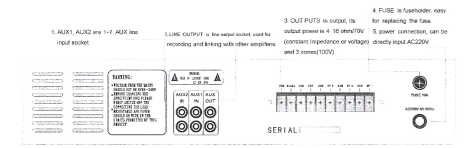
This serial products have stable protect device of short circuit and overload protection device. When the power output external or local short circuit, or overload occurred, it would cut off the output and send out alarm signal(PROU indicator light flashes). Heavy load, large signal and mismatch impedance(such as low resistance load linked to high impedance outputs) all could cause overload. At this time, please turn off the power switch, check fault causes. After fault clearance, open the power switch again.

This serial products all are with a preamplifier, 2 MIC inputs, 2 AUX inputs, and have function of mute priority. One Aux input can access CD and tuner. It can play the music stored in U disk by connecting U disk with native of MP3 music with it. Volume of MIC, Aux, Mp3, bass and treble can be controlled independently. The machine has a unified volume control, and AUX output, With record function. It could be linked with other amplifiers. With 3 zones for controlling each area easily,

# 2.FRONT PANEL INTRODUCTION



### 3.BACK PANEL INTRODUCTION



### 4. THE FUNCTION OF MP3 AND FM CONTROL PANEL

MovePrevious

MoveNext

PAUSE/STEP

Mode key: sound mode conversion: long press for a single repeat

Pause

# 5. TECHNICAL PARAMETERS

a. rated output power: USB-80WT 80W USB-120WT 120W

b. output form: 4-16 Ω (constant impedance)

100V/120V(constant voltage): output three partitions

c. frequency response: 40Hz-8KHz 0.5dB

d. THD: < 0.2% (at related output power) MIC>70dB LINE>76dB

f. power voltage: AC220V 10% 50Hz-60Hz

g. dimension: 480\*370\*88 (mm)

### 6. NOTES

e.s/n:

- a: This is I kind machine, the shell should be reliable connection with the earth, to prevent electric shock
- b: Microphone gains knob adjustment from small to big, slowly and smoothly
- c: Use AC 220 v 10%, 50 HZ 60 HZ AC power supply.
- d:Don't put the fan card dead, tuyere closed, so as not to affect the cooling effect.
- e: Avoid unnecessary load short circuit.
- f:If the machine is unworkable, non-professional personnel shall not open the machine for repair in case of electric shock

