

MIXING POWER AMPLIFIER

TA-50D II





www.thinuna.com

Notice: Thinuna Technology makes every effort to ensure the accuracy of information on this manual. The documents, graphics, and other information included in this manual may include technical inaccuracies, typographical, or other errors.

Specifications are subject to change without notice.



www.thinuna.com

Thinuna

TA-50D II MIXING POWER AMPLIFIER











1. In thunderstorm weather or if the device is not operated for a long time, please disconnect the power supply and all connecting wires of the device; 2. Do not suffer from water droplets or splashes in the storage, transportation and operation environment, and do not place objects filled with liquids such as vases

on the equipment; 3. Do not open the cover of the machine at will to prevent electric shock, and repair by WARNING

professionals with professional certificates when necessary; 4. This equipment uses a power plug as a disconnect device, and the disconnect device

should be kept easy to operate; the device shall be connected to a power supply output socket with a protected ground connection for use.

Maintenance Manual

Matters needing attention:

1. Please connect the audio cable correctly.

2. Connect the constant voltage speaker to 0V and 100V, and the constant impedance speaker to GND and 8 ohms.

3. When using the BT function, please keep the device within the acceptable range (within 5 meters directly in front of the machine, no obstruction in the middle).

4. Please note that the power supply cannot be lower than 180V and cannot be higher than 250V, so as not to affect the normal operation of the machine.

Daily maintenance:

1. Keep away from heat sources, do not block the vents, and keep the vents unblocked;

2. If the power cord is damaged, stop using it immediately;

3. The equipment should not be placed in the following places: poorly ventilated places; dusty, humid places, and direct sunlight places; places with high ambient temperature or near heat sources;

places that are prone to vibration;

4. The chassis is safely grounded.

The following conditions are not covered by the warranty:

1. The anti-opening lid sign is torn;

2. The product has been burned due to incorrect operation or negligent use, such as overload or feedback;

3. The product has been broken due to careless carrying;

4. Faults caused by poor environmental factors, such as excessive input voltage, moisture, etc.;

- 5. The product body number has been converted, altered or removed;
- 6. The product has been repaired or modified by non-company personnel;

Thinuna

TA-50D II MIXING POWER AMPLIFIER

Technical Parameters :

Model	TA-50D II		
Rated power	50W		
Mic input	-60dB, 600Ω, Unbalanced, 6.3mm TS		
AUXinput	-20dB, 10kΩ, Unbalanced, Stereo RCA jack		
Line output	OdB, 600Ω, Unbalanced, Stereo RCA jack		
Speaker output	High impedance: 100V, 70V; Low impedance: 8Ω;		
Circuit protection	AC FUSE, Overheating, Overvoltage, Overcurrent, Short circuit, DC protection and Delay protection.		
Effector	5 kind of EQ can be selected		
Output control	Treble: ± 12dB at 10kHz; Bass: ± 12dB at 100Hz		
Frequency response	20~20kHz (±3dB)		
SNR	Mic input >66dB; AUX input>75dB		
T.H.D	<0.5% at 1kHz, when 1/3 rated power output		
Power	220~240VAC, 50/60Hz		
Power consumption	70W		
Net weight	3.2kg		
Operate temp/ humidity	-10°C ~ +40°C,<95%		
Dimensions	250(W) × 72(H) × 210(D) mm		
Gross weight	4kg		
Packing dimensions	324(W) × 110(H) × 280(D) mm		

Common troubleshooting methods:

1. The power amplifier is not powered (the Power light is off)

a. The power plug is not properly inserted and the contact is poor

Check whether the power plug is inserted tightly, and replace with a new power socket.

b. Communication insurance burned

- Replace the fuse of the same specification and model.
- 2. Power amplifier protection (power on but not
- working normally, Pro light is always on)
- a. Load short circuit
- Use a multimeter to test the load and check whether the line connector is short-circuited.
- b. Power amplifier overload

Whether the total power of the speakers and the total line loss exceed the rated power of the power amplifier. c. Power amplifier circuit failure

Disconnect the power amplifier from the load (no audio input/output) and turn on the power, and check whether the power amplifier is normal.

3. The amplifier status is normal, no sound output a. Audio source failure

Whether the audio cable is inserted into the port correctly, whether the audio source selection input is correct, and whether the volume is turned on. b. Horn failure

Whether the type/parameter of the speaker matches the output interface of the power amplifier.

4. The output of the power amplifier is abnormal (distorted sound, loud and small, etc.)

a. The output volume is too loud

Adjust the master volume knob to reduce the output volume.

b. The sensitivity of the input audio source signal does not match

Select the correct sensitivity of the audio source signal to connect to this device.

c. Machine circuit failure

5. MP3 does not play

a. Song format is wrong

Check whether the song format is MP3, WMA, WAV.

b. U disk format is wrong

Please format the U disk with FAT.

6. Can't receive radio

a. The antenna is not in good contact Check whether the FM antenna is in good contact.

b. Use environmental interference Check the use environment, you can connect the antenna to the CCTV cable to test.

If the above troubleshooting is done, and the equipment still does not work properly, please contact a person with professional maintenance qualifications for repair or return to the factory for repair.

Page 1

www.thinuna.com

Page 4

Thinuna

TA-50D II MIXING POWER AMPLIFIER

U disk MP3 playback (the default MP3 playback):

- 1. Plug in the U disk (the device supports MP3, WMA, WAV format).
- 2. Power on the device (please connect the speaker before powering on).

3. Wait about 3 seconds to automatically play the songs on the U disk, and you can control the playback by pressing **bil**, **jeq. be** buttons.

4. Press CD button to select MP3 playback loop mode, four built-in playback modes: single loop (1), random (R), folder loop (F), all loop (A).

Note: The music mode will be prompted when the audio source is switched to MP3.

BT playback:

a. Press MODE to switch the audio source to BT (prompt for BT mode), and the machine panel displays BT.

b. Turn on the BT function of the mobile phone and perform BT matching.

c. After the match is successful, the songs in the mobile phone can be directly pushed to the machine for playback.

Radio playback:

- a. Press MODE to switch the sound source to radio (prompt radio mode).
- **b.** Connect the radio antenna.

c. Press ▶I button, the radio will start to auto-tune and save automatically.

d. Press I ◀ , ► I to switch radio station.

e. In radio mode, press I≪→ to receive radio station manually and play.

Remote Control :

Remote control operation instructions:

MP3 standby button		MP3/Radio/BT switch
Can turn on and off the MP3 player a display screen.	MP3 standby function	———Menu button
MODE audio source switch Can switch between MP3, radio and	Next song (next radio station)	Play/Pause button Volume increase Volume reduction
MENU audio source switch Can enter the menu to operate		———0-9 number keys
MP3 loop mode Press this key repeatedly to display cycle modes on the display screen.	four Folder playback	MP3 loop mode

Remote radio description

First switch the audio source to radio mode, press the play button to receive the radio station and save it automatically.

na.	com	1		
na.	com	1		

www.thinu

Thinuna

TA-50D II MIXING POWER AMPLIFIER

Function Description:



- Built-in MP3 player, MP3 and WMA dual decoding, USB interface with super reading ability.
- Support MP3, WMA, WAV song format playback.
- The BT function, can connect the mobile phone BT, play the music in the mobile phone.
- Radio function, built-in FM tuner.
- Two Mic inputs, two Line inputs, and one AUX output.
- 100V/70V constant voltage output and 4-16 Ω constant impedance output.
- Adopt a new type of 128*64 graphic dot matrix display screen. The display content is rich, clear and clear at a glance.
- Mic 1 has priority (auto-mute function).
- Power, signal, and peak clipping instructions.

- Separate volume control of microphone and line, main volume control.
- Treble and bass tone control.
- MP3 can choose to play loop mode, built-in four playback modes: single loop (1), random (R), folder loop (F), all loop (A).
- 5 Choices of sound effects to adapt to the hearing habits of people at different levels.
 - Can display Chinese and English song names, length, and playing time.
 - Dynamic spectrum display, more dynamic design.
 - Infrared remote control function, so all operations can be remote controlled.
 - Standby function, energy saving and environmental protection, and prolong service life.
 - Power on delay protection, electronic protection against output short circuit.
 Output power: 50W
 - Output power: 50W.

The Front Panel:



1. Power indicator light	2. Signal indicator light	3. USB interface	4. Peak clipp	oing indicator light
5. Play/Pause	6. Previous song	7. Next song	8. Audio sour	rce switch
9. AUX2 volume adjustment	10. AUX1 volume ad	justment 1	1. MIC2 volume	adjustment
12. MIC1 volume adjustment	t 13. MIC2 input interfa	ace 14. MIC1 inp	ut interface	15. Power switch
16. LCD display screen	17. Remote control r	eceiving window	18 . Main v	volume adjustment
19. TUNER/MP3/BT volume adjustment 20. Ba		s adjustment	21. Treble adju	ustment

The Rear Panel:

