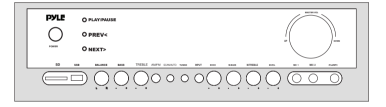
SPECIFICATION

1.RATED OUTPUT POWER	
MAX OUTPUT POWER (4 ohm/P. M.P.O.)	100W×2
2.RATED INPUT LEVEL/IMPEDANCE	
I)Audio input	
2)Microphone input	8mv/600Ω
3.TONE CONTROL	
1)BASS f=100HZ	±8db
2)TREBLE f=10kHz	±8db
4.SPEARATION	
I)Master channel	≥45db
5.FREQUENCY RESPONSEL	
1)Master channel f=20Hz 20kHz	≤2db
6.SIGNAL TO NOISE	
1)Master channel	≥71db
7.SPEAK SYSTEM	
1)Master channel	4Ω
8.INPUT POWER	AC~110V-220
9.POWER WASTAGE	150W
10.DIMENSION	16.5□(W)12□(L)4.8□(H)
11.N.W	11.2kg
12.G W	12kg
13.ACCESSORIES	
1)Operation instructions Incs	





PT390BTU

Digital Home Theater Stereo Receiver

Please take a few minute to read the instruction manual and operating instructions. This will tell you how to use the receiver system. Here, you will find unit features and operation instructions to ensure trouble free use and installation. Please retain these operating instructions for future reference.

OPERATION NOTICE

1.Be sure to the line voltage AC110V/220V If you aren't sure of the type of power supply to your home, consult your appliance dealer or local power company.

2.Protect voltage line

Avoid high pressure and stamp on, don't pull push excessively.



3. Avoid covering vents

Block up the vents will make the temperature in the unit become higher and will damage the unit



4. Avoid water dust and moisture

Don't put the unit on high moisture or a dusty plane. Flower vase and other washer container should not be put above the unit



5.Avoid put in very low temperature place It should not work if the temperature is very low, the well temperature is $5\Box$.



6. Please put this unit in the windy place

Avoid direct sunshine and nearing heater Don operate in a sealed box and be sure to have enou room for heat exchange \square



7. Avoid metals dropping in the unit
Avoid metals dropping into the unit,
like needle, hairpins, smaller metal objects.



8. Avoid opening the cover or back

Don't open the cover,re-fix or touch the inner parts,No user-serviceable parts inside,refer servicing to qualified service personnel□



9.Avoid cleaning with volatile solution

Don't use volatile liquor.Don't clean with
alcohol,painting,gasoline,etc□



TROUBLE SHOOTING

If you experience any of the following difficulties while using the unit, use this trouble shooting guide to help you remedy the problem, should any problem persist, consult your nearest dealer.

PROBLEM	POSSIBLE CAUSE
No power	The ac power cord is disconnected poor connection at the wall socket or the wall socket is inactive
No sound	 The speakers and components owe disconnected Make sure you select the correct component on the unit Volume control at lowest level Speaker wire short or open
One master speaker NO sound	Bad or incorrect speakers connections Balance not in center Speaker wire short or open
Bad sound	The place is unfit for the speakers Bad or incorrect speakers connections Treble and bass control are too low
Microphone no sound	 Microphone volume is too low Microphone not turn on Microphone wire short or open
Severe hum or noise is heard	Check that the speakersand components are connected securely The plugs and jacks are dirty

OPERATION

1.POWER

Press "POWER" key, turn on or off "power" supply

Caution:be sure the master volume have set to minimality input source

device supply have turn on, when turn on the AV amplifier

2.INPUTSELECT

It has four kinds of input source selection are: CD/DVD USB Radio Bluetooth

3 .MICROPHONE VOLUME: MIC VOL.

Adujst "MIC VOL" knob change the karaoke volume

4.ECHO

Adjust "ECHO" can get a satiable echo effect.

5.TREBLE/BASS

Turn "TREBLE" / "BASS" knob to adjust master channel treble/bass tone.

6.Master volume

Adjust "MASTER.VOL" turn right volume up turn left volume down.

BLUETOOTH PLAYBACK

- 1. Make sure the unit is powered 'ON'
- 2. Set the Input mode to 'BT'
- 3. Use your smart phone or other compatible Bluetooth-enabled device to search for available Bluetooth Networks
 - The PT390BTU will appear in the Bluetooth Network list as 'Pyle Audio'
- 4. Connect and pair
 - Connecting does not require a password (if prompted for a password enter '0000' (zeroes)

Please Note:

- 1. In Bluetooth mode, you can control volume both through your unit and your Bluetooth device.
- 2. Bluetooth operation range may be effected by other electronic parts or barriers between your unit and the Bluetooth device.

FEATURES

- 4-Channel Receiver System
- Powers Up to 4 Speakers
- Bluetooth Wireless Streaming Ability
- AM/FM Radio with Digital LCD Display
- USB Flash & SD Memory Card Readers
- MP3 Digital Audio File Compatibility
- Aux (3.5mm) Input Connector Jack
- Ability to Connect External Devices
- (iPhone, Android, Smartphone, iPad, Tablet, etc.)
- (4) Pair Speaker Terminal Binding Posts
- (2) 1/4" Microphone Inputs
- (2) Pair RCA (L/R) Audio Input Connector Jacks
- (2) Pair RCA (L/R) Audio Output Connector Jacks
- Connects to TV, Home Theaters, External Speaker Systems
- Radio Station Auto Scan, Tuning Control
- Built-in Ventilation Cooling Fan
- 50 Radio Station Memory Pre-Sets

Bluetooth Connectivity:

- Instantly Receives Wireless Music Streaming
- Works with all of Your Favorite Devices
- (iPhone, Android, Smartphone, iPad, Tablet, etc.)
- Bluetooth Version: 3.0

Technical Specs:

- Peak Power Output: 300 Watt
- Impedance: 8 Ohm
- T.H.D.: <1%
- S/N Ratio: >76dB
- Input Lvl. Impedance: 350mV/47k
- Tone Characteristics: +/-12dB
- Input Sensitivity: 300mV/33k
- USB/SD can play what file types: MP3, WMA, WAV
- Maximum USB/SD Card support size: 8GB
- Frequency Response: 20Hz-20kHz
- Dimensions (L x W x H): 16.9" x 12.2" x 4.7"
- Power: 110/220V Switchable
- Weight: 11.2 lbs.



WARNING:TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK.DON'T EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.



TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK AND ANNOYING INTERFERENCE, USE THE RECOMMENDED ACCESSORIES ONLY.

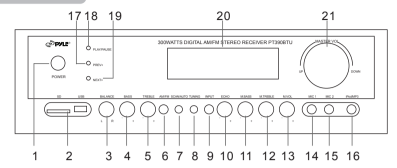


THIS DEVISE IS INTENDED FOR CONTINUOUS OPERATION!

- * Designs and specifications are subject to change without notice.
- Caution:please use 4 Ω speakers.

CONTROLS & FUNCTIONS

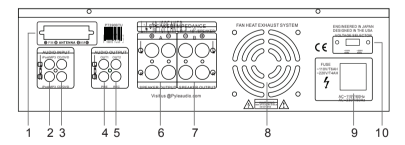
Front Panel



- 1 Power on/off key
- 2 USB/SD signal input
- 3 Music balance knob
- 4 Music bass knob
- 5 Music treble knob
- 6 Tuner am/fm conversion button
- 7 The tuner automatic search button
- 8 The tuner fine-tuning button
- 9 Audio input select key
- 10 Mic echo volume knob
- 11 Mic bass knob

- 12 Mic treble knob
- 13 Mic master volume knob
- 14 Mic1 input
- 15 Mic2 input
- 16 lpod/mp3 signal input
- 17 Usb/sd prev button
- 18 Usb/sd play pause button
- 19 Usb/sd next button
- 20 VFD display
- 21 Music master volume knob

Back Pane

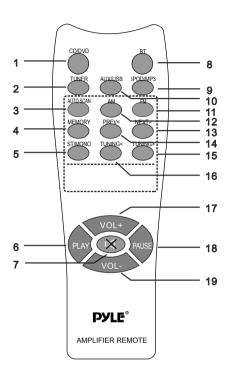


- 1 Fm/am radio antenna
- 2 lpod/mp3 signal input
- 3 Dvd signal input
- 4 Audio output 1
- 5 Audio output 2

- 6 R-L Speaker a output jack
- 7 R-L Speaker b output jack
- 8 Take out the breeze fan export
- 9 Power line(~110V /220V)
- 10 110V / 220V selection switch

REMOTE CONTROL

Remote



- 1 Cd/dvd audio input select key
- 2 Tuner audio input select key
- 3 The tuner automatic search key
- 4 The tuner memory key
- 5 The tuner stereo/mono key
- 6 Usb/sd player key
- 7 Audio mute key
- 8 Bluetooth audio input select key
- 9 Ipod/mp3 audio input select key
- 10 Aux/usb audio input select key

- 11 Tuner fm select key
- 12 Tuner am select key
- 13 Usb/sd next key
- 14 Usb/sd prev key
- 15 Tuner tuning+ select key
- 16 Tuner tuning-select key
- 17 Music volume+ key
- 18 Usb/sd pause key
- 19 Music volume- key