



WARNING

This symbol indicates that dangerous voltage constituting a risk of electric shock is present within this unit.

This symbol indicates that there are important operating and maintenance instructions in the literature accompanying this unit.

1. FOR OUTDOOR USE:

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

2. UNDER WET LOCATION:

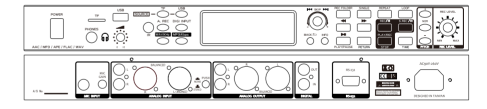
Apparatus should not be exposed to dripping or splashing and no objects filled with liquids, such as vases should be placed on the apparatus.

3. **SERVICE INSTRUCTIONS:**

CAUTION - These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.



USB TF RECORDER PLAYERS QAS LCRCD

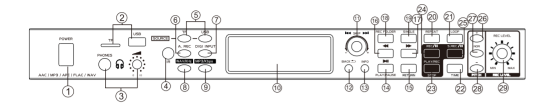




Ctex

User's Manual

Thank you for choosing QAS LCRCD recorder player, following is the function of introduction:

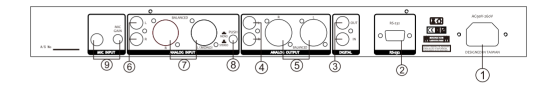


- 1. POWER BUTTON:
- 2. USB / TF SOCKET: Accept standard USB / TF playing and recording.
- 3. PHONES & ADJ. : Earphone output and volume adj.
- 4. REMOTE CONTROL: Infrared remote control receiver unit.
- 5. USB / TF SELECTION: Light up will perform current storage device.
- 6. A. REC: can set auto rec function (light up), then you need to press no.24 standby rec button (now is rec standby state), when recorder detectthe input signal, it will start auto recording, stop recording need to be performed manually, if the auto record need to be run again that you will repeat above operation.
- 7. DIGITAL INPUT: Light up can accept digital audio input, analog input wil be stopped.
- 8. WAV / KHz: When no.23 pressed now is stop state then you can set way sample rate.
- 9. MP3 / Kbps :When no.23 pressed (now is stop state), then you can set mp3 bit rate.
- 10. LCD SCREEN: Currency status of recorder.
- 11. SKIP: Turn right to increase for the next one, turn left to last one Pressed this button for confirmation of play (confirm to enter folder or enter next page)
- 12. BACK: After finish the page search .press this button return to last page
- 13. INFO: Press to check information of the song
- 14. PLAY & PAUSE: Each time you press this button, the operation changes from play to pause or from pause to play.
- 15. RETURN: Press this button immediately return to the beginning of the current song.
- 16. REV BUTTON: Press the button would be rewind search.
- 17. FWD BUTTON: Press the button would be fast-forward search.
- 18. REC FOLDER: Pressed into rec folder page.
- 19. SINGLE /CONT: In single mode: after each track, the unit stop the reading. In continue mode: the unit read all track and stop.
- 20. REPEAT: Press this button to repeat one track or all the track
- 21. LOOP: Press to setup A point .. one more press to setup B point .. press again for exit loop
- 22. TIME / AUTO CUE: Short press to choose the time mode(elapsed time, remain time). record mode must press the button first.
- 24. STANDBY RECORD: Press this button will into standby record mode ..if user confirm to r ecord just press the button again ..pause record state also press this button ..if user press stop button will finish this record file .. NOTE: play mode into record mode or record mode into play mode need to press "stop" (no.23) button.
- 25.SYNCHRO REOCRD: Press this button to record immediately(please attention the record gain level)... pause record state press this button again... if user press stop button will finish this record file...NOTE: play mode into record mode or record mode into play mode need to press "stop" (no.23) button
- 26.PITCH + : Pressed button for increase pitch (play mode)
- 27.NORMAL: Pressed will back to the original pitch (play mode)
- 28.PITCH : Presse d button for reduce pitch (play mode)
- 29.RECORD LEVEL: Adjust record input gain level (rec mode)

User's Manual



Rear panel Description



1.POWER SOCKET: Accept ac 90v-260v input

2.RS-232 : Accept RS-232 control

3.DIGITAL :Digital audio signal input and output4.RCA OUTPUT: Stereo unbalanced output5.XLR OUTPUT: Stereo balanced output6.RCA INPUT : Stereo unbalanced input7.XLR INPUT : Stereo balanced input

8.MONO SWITCH: Pressed this button can transfer mono signal to be

stereo signal for recording (need to plug left channel)

9.MICROPHONE: Accept mic input and record

Attention

Please make sure that the weather is good and power supply is stable before installing local signal. And to be safe, please connect the power supply after installing the wires.