TROUBLE SHOOTING

If you are experiencing the following problems while using the unit, this troubleshooting guide might help with your issues.

1. No Sound from the disc, No sound for the microphone

- -for analog connection, please press setup button, and then go to audio set up, make sure it shows analog for the audio output
- -for digital connection, please press set up button, and then go to audio set up, make sure it shows SPDIF/RAW for the audio output
- -for microphone function, you have to use analog connection

2. No image, picture is rolling, No color.

- -If there is no image, press v-mode button to switch to the correct video output
- -If the picture is rolling, press N/P button to set up to the correct TV format
- -If there is no color for the video, please check the video cable connection is connect correctly.

3. Bad Sound Quality

- -Make sure the audio output is set up correctly.
- -Make sure the audio connection between the unit and amplifier is correct.

4. Disc can not be played.

- -Check if there is a disc in the unit
- -Insert the discinto disc tray properly with the label on the upside.
- -Clean the disc.
- -Moisture has condensed in the unit. Remove the disc and leave the unit on for about one hour.

5. Remote control does not work.

- -Make sure there are batteries inside of the remote control
- -Replace with newbatteries.
- -Point the remote control to the remote sensor of the unit.

6. No sound from surround speaker

- c. No sound from surround speaker
 check yourdisc to see whether it supports 5.1 surround.
 go to "SETUP MANUAL" → "AUDIO SETUP" → "ANALOG AUDIO SETUP" →
 "DOWNMIX" and turn on the "5.1ch" and also need to turn on the "REAR SPEAKER"
 If your disc is only support 2 channel stereo, then you have to turn on the "PRO LOGOC" function thru the following steps: to "SETUP MANUAL" → "AUDIO SETUP" → "3D
 Processing" → "PRO LOGIC II" then turn iton.

TECHNICAL SPECIFICATIONS

Laser Wave length 650nm Video PAL/AUTO/NTSC

Frequency response 20 Hz-20KHz

Signal/noise ratio >95dB

Audio <-60dB(1KHz)

Channel separation >85dB(1KHz)

Dynamic range >80dB(1KHz)

Audio out (analog audio) output level:0-2V

load impedance:10K

Audio (digital audio) output level:0.5vp-p

load impedance:75

Video out output level:1vp-p

load impedance:75 ohm,

negative polarity

S-video out output level:1vp-p

chromaticity(c) 0.286vp-pload

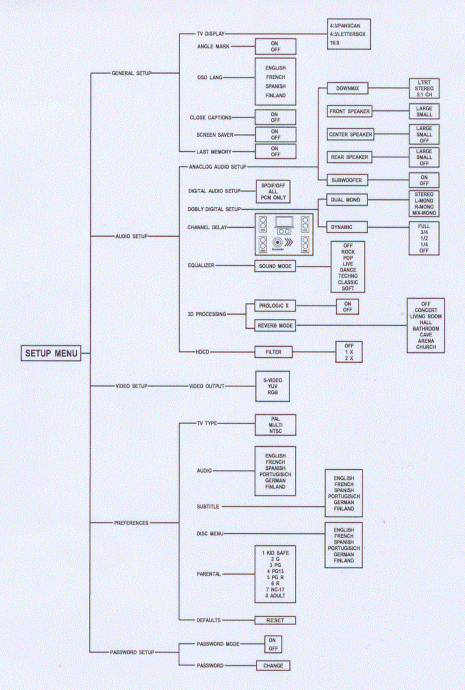
impedance:75

Power supply AC120V/60Hz

Power consumption <25W

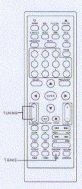
Dimensions 430*320*43mm Weight Around 4.5Kg

Tuner AM/FM

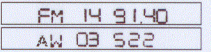


RADIO

Press the FUNCTION key switch toradio mode, then press AM/FM key to select the FM/AM band. This unit has 20FM and 20AM radio station memories.



3. Press FM/AM key to choose the FM/AM band. Press this key, VFD will display for example.



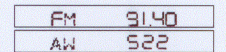
- 4. Press vocal key to change sound between mono stereo and stereo in MONO mode, The word MONO will be displayed. In STEREO mode, the word STEREO will be displayed.
- 5. Press PREV.NEXT key tomemorize stations. When receiving the radio signal, Press PREV key choosing from high to low. Press NEXT key choosing from low to high.

REMARK

If the radio signal is not received well. Adjust the antenna to the most optimal position.

Press TUNING key to auto search. Press TUNE+/- key on the remote control to select desired frequency.

Press TUNE +to search for the frequency from low to high press TUNE -to search for the frequency from high to low



2. Press T.SAVE keyto memorize programso when you press T.SAVE for the first time, the station number will then be flashing. Press T.SAVE key again to stop flashing and save the station number.

