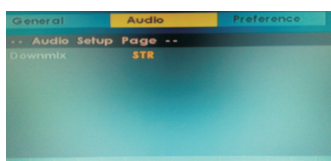


● DVD MODE

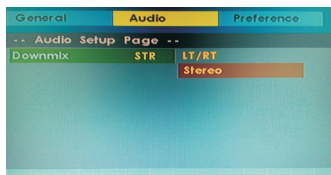
● 2.AUDIO SETUP

In this menu you adjust Downmix.

a) downmix: Press ◀ or ▶ button to adjust the downmix setting

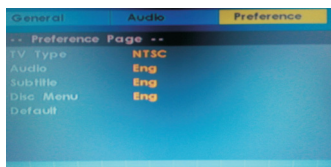


You can select two different audio outputs: LT/RT, STEREO. The Audio Out description of each selection is shown in the table below.



● 3. Preference Setup

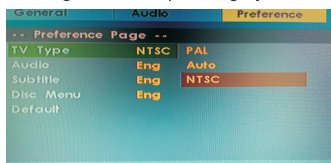
Note: The languages selected in this section can only be set when the TV is not receiving broadcast transmissions and is not playing a DVD or CD. If the desired language does not exist for the DVD you wish to play then the default language will automatically be selected.



Within this menu you can adjust a) TV Type (Pal, NTSC, Auto),

b) Audio, c) Subtitle, d) Disc Menu, e) Default.

a) TV Type - Change the TV Operating system to suit the playback type.



● DVD MODE

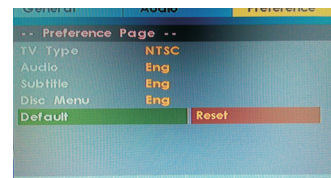
b) **Audio Language** - Choose the language for playing of disks - subject to the DVD being in one of the languages listed. Select from: English • French • Spanish • German • Italian • Portuguese.



c) **Subtitle Language** - Choose the language for on screen subtitles. Subject to the DVD having this feature in one of the languages listed. Select from: English • German • Spanish • French • Portuguese • Swedish • Chinese • OFF

d) **Disc Menu** - Choose the language for playing disks - subject to the DVD being in one of the languages listed. Select from: English • Chinese • German • Spanish • French • Italian • Portuguese • Swedish.

e) **Default Setting** - Press the OK button to reset the factory default.



● 4. Basic Operation in DVD Mode

Press the key 'TV/AV' on the remote control or the front panel to switch to DVD Mode. When the screen displays the DVD logo, put the disc in the slot loader, or put the SD card or Memory Stick into the appropriate slot.

This unit can identify different disk formats as the display in the left corner and the screen will automatically display the disk type in operation.

DVD disk formats which are compatible: CD, CD-R, CD-RW, MP3, MP4, VCD, DVD, DVD+/-R, DVD+/-RW.

● DVD MODE

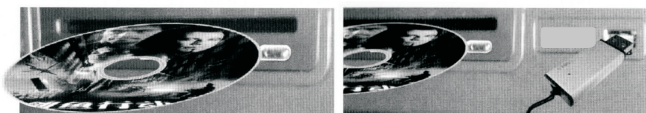
● USB play

a) JPEGFILE Decode and Play

(i) JPEG is a universal format for displaying digital pictures on a CD. Due to the compression ratio many pictures can be stored in this format. When inserting a CD with JPEG files into the DVD slot, the unit will permit all the images to be displayed.

(ii) Normal Picture Play. Insert the JPEG format disk, the SD card, or the memory stick and the unit will search the catalogues, and start by displaying the first picture of the first catalogue.

(iii) Reads the pictures in order and displays them on screen.



b) To play a Disk

Insert the disk into the slot loader and the disk will play automatically. When the disk is playing, the disk type will be identified on the display. Use either the remote control or the unit itself to Stop or Play etc.

b) USB Operation

Press the USB/SD button to switch between DISC SD or USB Mode. Press the key marked ◀ or ▶ on either the unit or the remote control to select either Audio or Video and press OK to confirm. The unit will now play the file you require in the correct mode.

Note:

(i) If the display shows 'No Disc' then insert the disk in the DVD loader, insert the SD Card or the Memory Stick.

(ii) When inserting an SD Card or Memory Stick remember to press the button marked ▲ to restore setting before doing so or it will not play.

(iii) If when inserting the SD Card or Memory Stick into the USB, it does not read, do the following. Switch the Power Off for at least 30 seconds before switching On again.

(iv) This unit reads audio and video files recorded onto either SD/MMC Cards or USB Memory Sticks. USB 2.0 version only.

Caution:

When you turn the unit On and Off there must always be an interval of at least 30 seconds or normal working may be affected.

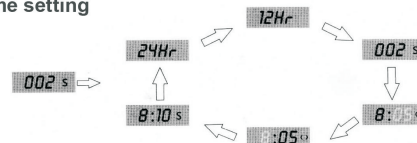
If any object other than a disk is pushed into the unit please have it checked by a qualified technician or repairer.

This unit is High Voltage - Do not open the case yourself. Please refer any problems to the retailer or to a professional technician.

● ALARM MODE

ALARM CLOCK & RADIO OPERATION

1. Time setting



a. The time will be displayed once the power is switched on

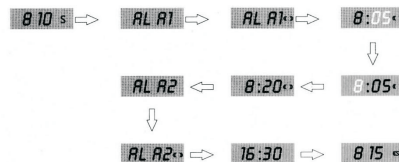
- the time will automatically display once power is on
- "S" displays to signify you are in the Time mode.

b. Hold the **TIME** button to enter the time setting

- the 24H will blink
- Press **ALARM** to switch between 24H or 12H style
- Press **TIME** to confirm the hour style, the hours will blink
- Press **SKIP-/SKIP+** for example-set the hour digit to 8
- After setting the hours, press **TIME** to enter the minute setting, the minutes digits will then blink
- Press **ALARM** for example - set the minute digit to be 10
- After setting the minute, press **TIME** to exit the time setting,
- 8:10 will now be displayed as programmed by your setting.

Note: The setting will be cancelled within 5 seconds if input stops. The PM will be shown at the top right when the time is noon /night under the 12H hour style. To reset the time, start the operation from Stage b. The time can be set under any mode when power is on.

2. Alarm Setting



a. The time will be displayed once power is switched on - simply press the **ALARM** button to switch between Alarm 1 and Alarm 2 settings.

b. Hold the Alarm button for a while to enter the alarm setting

(i) Alarm 1 setting

- When the "Alarm 1" blinks, press **ALARM** to confirm/cancel the setting. The () symbol will appear to confirm the setting of Alarm 1, and the () symbol will disappear when cancelling the Alarm 1 setting.
- Press **ALARM** to confirm the Alarm 1 setting, - the hours digits will blink
- Press **SKIP-/SKIP+** to adjust the hour to 8
- Then press **ALARM** to enter the minute setting, the minute digits will blink

● ALARM MODE

ALARM CLOCK & RADIO OPERATION - continued

- Press **SKIP-/SKIP+** to adjust the minute digits to 20
- After setting the minute, press **OK** to confirm the Alarm 1 setting.
The Alarm 1 will be showing **8:20** as you have programmed

(ii) Alarm 2 setting

- After setting Alarm 1, press **ALARM** to set the Alarm 2
- When "Alarm 2" blinks, press **ALARM** to confirm/cancel the setting.
The ((symbol will appear to confirm the setting of Alarm 2, and the () symbol will disappear when cancelling the Alarm 2 setting.
- Press **ALARM** to confirm the Alarm 2 setting - the hours digits will blink
- Press **SKIP-/SKIP+** to adjust the hour to 16
- Press **ALARM** to enter the minute setting, the minute digits will blink
- Press **SKIP-/SKIP+** to adjust the minute digits to 30
- After setting the minute, press **OK** to confirm the Alarm 2 setting.
The Alarm 2 will be showing **16:30** as you have programmed
- Press **ALARM** to exit the Alarm mode

Notes:

1. The setting will be cancelled within 5 seconds if input stops.
2. With power on, press **ALARM** continually to display Alarm 1 / Alarm 2
3. To reset the Time Operation start from Stage b. The time can be set in any mode when power is On.
4. The alarm will ring at the set time. Press **ALARM** to stop the alarm which will ring 3 times in every 10 minutes.

FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Trouble Shooting

No Sound
No Picture

Poor Reception
Dark Picture
Unstable Picture

Snowflakes on the Screen
Poor Colour

Image not Stable
Appears to vibrate
Horizontal Line through image
Vertical Bars or line through image
Remote Control is not working

Trouble Shooting

No Sound

Disc is not playing

Abnormal or Poor Quality picture

Have Sound but No Picture

Keys not working

Remote Control is not working

TV Mode

Make sure the Power is ON and the product is connected properly
Make sure the selected TV System is correct: PAL, NTSC or SECAM
Make sure all inputs are connected properly
The Channel selection may not be correct so reset all the channels
The volume is OFF

The antenna is not connected properly
The Brightness and Contrast are incorrectly adjusted
The aerial is not connected properly
The colour is not adjusted correctly

The TV may be receiving electric/electro-magnetic interference from another device or appliance
The colour is not adjusted correctly
The signal is too weak

Check the Display resolution and frequency
The signal is too weak

Adjust Auto
Adjust Phase
Adjust Auto

Check the batteries and change if necessary

DVD Mode

Check the TV system is correct, adjust the volume and make sure the Mute button is not active

Check that the disc is:

- In the Drive correctly
- The right way up
- Clean and not damaged

Check the disc is clean and not damaged
Check you are using the correct video output
Switch OFF for 10 seconds and BACK ON again
Check the video output is correct for LCD display

Possible rapid change in power supply
Switch OFF for 10 seconds and BACK ON again
Check for any obstructions
Point the Remote Control directly at the Infra-Red receiving window
Check the batteries
Check the remote sender and clean if required