

USER MANUAL

Table of Contents

Product Description	01
Product features	01
Main function	01
Product application	01
Main specifications	01
Notice before Operation	02
Safety Precautions	02
Precautions for disc application	03
Machine maintenance	03
Basic Operation	04
Schematic diagram of remote controller	04
Functional description of remote controller	05
Description of Ports	
Description of functions at the front panel	07
OSD Operation	09
Main Menu	09
DVD function	10
USB function	12
Radio function	13
Bluetooth function	14
Phone book OSD	15
IPOD function	
AUX function	18
System Setup	18
Display Setup	
Sound Setup	
Navigation path setup	
Troubleshooting	

• Product Description •

Thank you for your using our product!

Thank you for using our product, and hopefully you can understand the product operation method conveniently and easily through the manual. Please read the manual carefully before use so as to operate the product safely and enjoy better amusement.

Main Functions

- 1. 7/6.2-inch 16: 9 TFT high resolution LCD screen.
- 2. Built-in radio, DVD player, etc..
- 3. Compatible with DVD/VCD/CD/WMA/JPEG, etc..
- 4. High sensibility FM/AM reception, can save 30 stations.
- 5. 3D graphic touch interface, all the functions can be realized through touch operation.
- 6. Built-in GPS intelligence navigation system (optional).
- 7. Built-in Bluetooth function, with handwritten + touch input functions.
- 8. Optional ipod control, can be operated by touch screen.
- 9. Connectable with parking sensor.
- 10. Two-way video output, Four-way audio output.
- 11. Auxiliary input function, optional external audio/video input.
- 12. With USB interface, supporting audio play and picture browse.
- 13. Auto identification of NTSC/PAL system.
- 14. 4×45 W high fidelity and high power output.
- 15. Digital TV Function(Optional)
- 16. Real time clock display function.
- 17. 3G connection ready(visit www.echown.com for more details)

Product Application

The product adopts high resolution TFT touch LCD, can play majority of discs currently available in the market, provides functions such as navigation (optional), radio, analog TV, Bluetooth and visible reversing radar, and high fidelity power output, etc., extensively used in various cars, special purpose vehicles and buses, etc. with 1-DIN dimensions.

Main Specifications

Power voltage: 9.5-16V Max. current: 15A

Safety Precautions



Please read all instructions in detail before installation, and it is recommended that the machine be installed by automobile sound profession sales agent.





The machine is applicable to car 12 V power supply system (requiring grounded wire). Please don't install the machine directly on the truck or bus with 24 V power. Otherwise, it may damage the machine.





Please use licensed discs, don't use inferior discs or nonstandard discs, otherwise it may cause machine failure or affect service





Never replace the fuse for power supply without instructions from professional personnel, using an improper fuse may cause machine damage and cause fire.





In order not to breach the traffic regulations, the driver should not watch the program and operate the machine while driving to prevent unnecessary traffic accident.





For safety and to ensure product normal application, please invite professional personnel from the sales dealer of the product to install. Never disassemble or repair the machine by yourself to prevent machine damage and accident. For detail, please consult with the local distributor of professional automobile sound system.





Please don't place the product in a damp environment and in water to prevent electric shock, unnecessary damage and fire due to short circuit.





The mechanic driving part of the product display screen adopts full-automatic precise driver assembly. Never push, pull and rotate the machine with strong force by hand and never bump the TFT display to prevent product damage.





For a safety drive, please keep the volume as low as possible for the purpose of the noting traffic and road surface condition.





Never insert foreign article into the disc loading mechanism.



The product is a laser product; therefore, please don't aim the laser beam to the eyes directly.



Note: To prevent short circuit, please remember turning off the automobile and disconnecting ACC and B+ before installation.

• Notice before Operation •

Precautions of Disc Application

- The machine supports 12 cm disc only, never insert 8 cm disc into the machine. Don't use adaptable accessory when inserting 12 cm disc, otherwise, the disc may not be removed from the machine.
- Don't expose the disc under direct sunlight. It must be put in the box. Otherwise, the disc may deform and can't be used normally.
- Don't use cracked or deformed disc. Otherwise, it may lead to a failure.
- Please don't use disc with adhesive such as prismatic glass membrane and rental identification, etc. If such disc is played in the player, it may be hard to take out, and it may lead to a failure.
- Don't use an irregular disc. Otherwise, it may cause machine damage.
- Please not use a disc with transparent or translucent data surface since it can't be inserted into, taken out or played normally.
- While using a new disc, there may exist bur at the inner and outer edges of the disc. If so, use a ball-point pen, etc. to clear it away. Otherwise, the bur may adhere to the disc's playing surface, resulting in jitter.



 Don't touch a disc's playing surface (sending out colorful iridescence). Otherwise, fingerprint may be left on the disc surface, resulting in jitter phenomena.



• If a disc with dirt is played, it may result in the disc score or jitter. If a disc is dirty, it may be cleaned with disc cleaning agent sold on the market, and it can be wiped out lightly from the inner disc outward.

Machine Maintenance

- Use soft cloth to clean dirt (silicone resin cloth, etc.). When it is very dirty, it is required to use a piece of cloth soaked with diluted kitchen cleaning agent and wipe it after wringing the cloth dry. Then wipe it with a piece of dry cloth. The LCD screen is easy scoring, so, please wipe it carefully. While adopting the chemical dish cloth, please wipe it as per the Operation Manual.
- Don't use volatile agent such as benzene or sparse agent, etc. Otherwise, it may be deteriorated or the lacquer on it may shed off.

Schematic diagram of remote controller

Note:Please take off the battery plate before using the remote control.

1.Remote Control Buttons



2. Function Instruction

U Power on/off: press once to turn on/off.

MUTE Button: Mute function.

MODE switch button: Press once to switch to Radio/DVD/AUX/TV/GPS.

Ejest button.

DVD Button:press this button direct to enter DVD mode.

STOP Button.

VOL+/VOL- button.

► Play/pause button.

GPS Navigation Button.

◄ / ► In the radio to the low / high-frequency semi-automatic search radio stations, in the player when the song / next song (chapter).

OK confirm button.

TV Button.

BAND Raido button.

AUDIO switch button, on TV mode to switch audio, on DVD TO switch left/right sound.

0.1.2....10+ Select the current band. Chapters. Preset radio stations, enter the number Button.

GOTO Search type player.

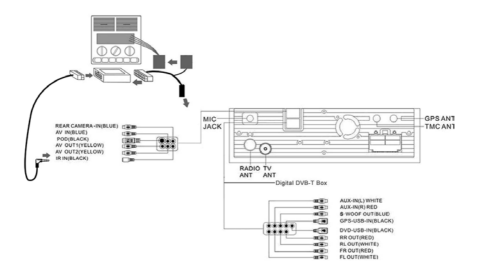
RPT Repeat Button.

• Basic Operation •

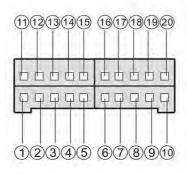
Functional description of remote controller

- 1. **(b**): Power key.
- 2. MOD: switch mode.
- 3. ▲: DVD load in and out.
- 4. W: Mute ON/OFF.
- 5. AMS: browse function at radio mode, auto search at TV mode.
- 6. PU/LOC: Set up local/remote search under radio mode.
- 7. ST: Set up stereo/mono under radio mode.
- BAND: Band FM1/FM2/FM3/AM1/AM2; AUTO/NTSC/PAL system switch at DVD; System switch at TV.
- 9. VOL-: Decrease volume.
- 10. L/R: switch track when playing VCD at DVD mode, language selection when playing DVD.
- 11. VOL+: Increase volume.
- 12. PBC: PBC function under DVD mode.
- 13. RPT: Set up repeat play function under DVD mode.
- 14. PD/RDM: Set up random play function under DVD mode (requiring disc support).
- 15. SCAN: browse at CD/VCD mode.
- 16. PROG: Programming play function under DVD mode.
- 17. Numeric key: 0~9
- 18. If the digital input exceeds 10 under DVD mode, it is required to press respectively two numeric keys, e.g.: 1 and 2, meaning 12.
- 19. DEL: Clear function under Bluetooth mode.
- 20. \(\simeq : \text{Stop play function under DVD mode.} \)
- 21. ►II: Play/Pause switch function under DVD mode.
- 22. GOTO: Selecting function under DVD mode.
- 23. SUB-T: Subtitle function (requiring disc support) under DVD mode.
- 24. MENU: Enter/Exit menu setup under DVD mode.
- 25. \blacktriangleleft , \blacktriangleright , \blacktriangle , \blacktriangledown : Menu operation direction key.
- 26. ENTER: Menu operation confirmation key.
- 27. EXIT: Exit the current status, and enter the main menu.
- 28. OSD: Display OSD information under DVD mode.
- 29. ZOOM: DVD image zoom.
- 30. ANGLE: Angle switch function under DVD mode (requiring disc support).
- 31. SLOW: Slow play function under DVD mode.
- 32. TITLE: Display title menu under DVD mode.
- 33. ✓ ∧: Screen UP/DOWN, used to adjust the view angle.
- 34. (4): Long press for manual station search function under radio mode. Short press for auto search function; Previous/Next chapter when playing DVD.

Description of Ports



Description of function, color and location of leading line:



- 1 Yellow B+ (Battery positive)
- 2 Blue AUTO-ANTI (Automatic antenna)
- 3 Brown Amplifier control
- 4 Empty
- 5 Orange Illumination
- 6 Empty
- 7 Empty
- 8 Empty
- 9 Green Reverse
- 10 Pink Parking
- 11 Black GND (Grounding line)
- 12 Red ACC
- 13 Green / Black RL- (rear left speaker negative)
- 14 Green RL+ (rear left speaker positive)
- 15 White / Black FL- (Front left speaker negative) 16 White FL+ (Front left speaker positive)
- 17 Grey FR- (Front right speaker negative)
- 18 Grey / Black FR+ (Front right speaker positive)
- 19 Purple RR+ (Rear right spearker positive)
- 20 Purple / Black RR- (Rear right spearker negative)

• Basic Operation

Description of functions at the front panel

DVN-E39



- 1, DISK Input.
- 2, BAND: radio-band conversion.
- 3, RADIO: Radio mode.
- 4. Radio station select.
- 5. SRC: different functions for switch mode.
- 6, NAVI: GPS menu.
- 7, Power switch/Volume: Press it by 3s to power off. Press it one time for switching from Btightness, Contrast, Color, BASS, TREBLE, MIDDLE adjustment. Rotating for volume increasing/decreasing. Press it one time for power on
- 8, Reset button.
- 9, SD card slot: The upper for GPS, the lower for multimedia
- 10, Disk access keys.
- 11, Mute: mute button.
- 12, play/pause
- 13, Rearward button.
- 14, Forward button.
- 15, TEL: Bluetooth receive.
- 16, DVD: DVD mode.
- 17, Pick up.
- 18, Hang up.
- 19, Pick up; Rotating in media mode for previous/next

Description of functions at the front panel

DVN-E46



- 1,DISK Input.
- 2,Play/pause.
- 3,BAND:radio-band conversion.
- 4,MUTE:Mute button.
- 5,MODE:different functions for the switch mode.
- 6,Power switch/Volume: Press it by 3s to power off. Press it one time for switching from Btightness,Contrast, Color, BASS,TREBLE,MIDDLE adjustment . Rotating for volume 7,MIC:this for bluetooth audio input hole.
- 8,SD card slot for GPS/music/picture...media.
- 9,Disc access keys.
- 10, Forward button.
- 11.Rearward button.
- 12,GPS menu.
- 13,Bluetooth receive/Manual tuning,When the radio frequency tuning,DVD for fast forward/slow motion.
- 14,IR:Remote window.
- 15,USB interface.

OSD Operation

Function Operation:

The car multimedia play system provides DVD play, radio, USB, built-in Bluetooth, built-in navigation (optional), AUX input, IPOD connection, rear view lens and OFF screen mode, can realize the relative function operation.

Main Menu



1.DVD touch key (without DISC, no DVD status)

Touch lightly the key to enter DVD status. (For relevant operation, refer to DVD operation interface) 2.TV touch key

Touch lightly the key to enter TV status. (For relevant operation, refer to TV operation interface) 3.IPOD touch key (without IPOD, no IPOD status)

Touch lightly the key to enter IPOD status. (For relevant operation, refer to IPOD operation interface) 4.RADIO touch key

Touch lightly the key to enter radio status. (For relevant operation, refer to radio operation interface) 5.CAMERA touch key

Touch lightly the key to enter camera status. (For relevant operation, refer to camera operation interface) 6.USB touch key (without USB, no USB status)

Touch lightly the key to enter USB status. (For relevant operation, refer to USB operation interface) 7.SD touch key

Touch lightly the key to enter SD card status. (For relevant operation, refer to SD operation interface) 8. NAVI touch key

Touch lightly the key to enter NAVI card status. (For relevant operation, refer to NAVI operation interface) 9.Bluetooth touch key (optional)

Touch lightly the key to enter Bluetooth (BT) status. (For relevant operation, refer to Bluetooth (BT) operation interface)

10.AUX touch key

Touch lightly the key to enter AUX status. (For relevant operation, refer to AUX operation interface) 11.SETTING touch key

Touch lightly the key to enter parameter setup. (For relevant operation, refer to parameter setup of operation interface)

12. RETURNING touch key

Touch lightly the key to enter previous page.

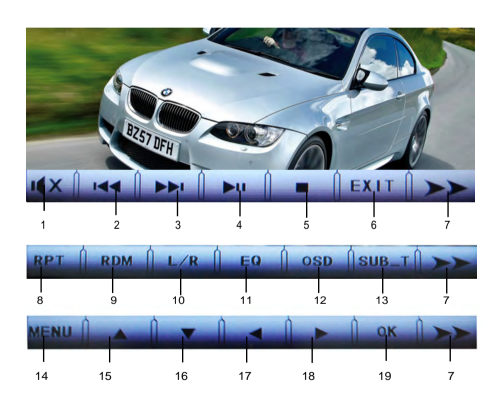
DVD function

DVD play

Warning: Please use standard licensed disc, keep the disc clean, and develop a good usage habit to guarantee the normal service life of the system.

DVD disc play

Load the disc slightly onto the disc entry port, the disc will be attracted into the machine automatically, and the system will read the disc automatically. In the disc play process, clicks the touch screen "EXIT" to return to the main interface of system.



OSD Operation

1.Mute Key

Touch lightly the key to stop the voice.

2.Previous track Key

Touch lightly the key for previous track

3.Next track Key

Touch lightly the key for next track

4.Play/Pause Key

Touch lightly the key, the DVD will switch between play and pause position.

5.Stop Key

Touch lightly the key to stop play.

6.Exit Key

Touch lightly the key to exit.

7.More Key

Touch lightly the key to display conceal menu.

8.RPT Key

Touch lightly the key to select among repeat chapter, repeat title, repeat play, and repeat close modes.

9.RDM Key

Touch lightly the key to switch ON/OFF random play

10.L/R Key

Touch lightly the key to choose Left or Right channel

11.EQ Key

Touch lightly the key to setup the EQ.

12.OSD key

Touch lightly the key to display screen information.

13.SUB_T Key

Touch lightly the key to convert subtitles in different languages (CD-ROM titles such as no more information will be invalid clicks)

14.MENU Key

Touch lightly the key for menu play

15.UP Key

Touch lightly the key for UP selection of menu, after selecting the menu, touch lightly "OK" key to run the operation selected.

16.DOWN key

Touch lightly the key for DOWN selection of menu, after selecting the menu, touch lightly "OK"key to run the operation selected.

17.RIGHT key

Touch lightly the key for the next menu, after selecting the menu, touch lightly "OK" key

to run the operation selected

18. LEFT key

Touch lightly the key for the previous menu, after selecting the menu, touch lightly "OK" key to run the operation selected

19.OK Key

Press the key lightly to confirm after selecting the menu.

USB Function

USB/SD OSD:



Interface keys:

- 1.touch 1 key lightly to listen to the musics.
- 2.touch 2 key lightly to watch the pictures.
- 3.touch ③ key lightly to watch the movies.
- 4.touch 4 or 5 key lightly to turn to last page or next page
- 5.touch **6** or **7** key lightly to choose last song or next song.

Radio function (system default being radio interface)



1. BAND touch key

Touch lightly the key to switch among FM1,FM2,FM2,AM1 and AM2

2.APS touch key

Long touch the key (>2s), it will scan the whole frequency bands, and will save the stations searched to M1-M6. Short touch the key (<1s) to browse play the station saved, and each station will pre-play 5 seconds.

3.DOWN(<) touch key

Long touch the key to search downward automatically

Short touch the key to search manually downward in single step for station

4.UP(>) touch key

Long touch the key to search upward automatically

Short touch the key to search manually upward in single step for station

5.AF touch key

Touch lightly the key for alternative frequency

6.TA touch key

Touch lightly the key to exit traffic announcement and traffic information program, and with the help of AF key, to supply auto station search

7.PTY touch key

Touch lightly the key for program type

8. Return to the main interface touch key

Touch the key to return to main interface

9.MUTE touch key

Touch lightly the key to switch ON/OFF volume

NOTE: Save radio station name instead of frequency

When station name appear on the screen, long press the corresponding frequency to save the radio station name instead of radio frequency.

Bluetooth OSD



Bluetooth function:

A.The system provides Bluetooth hands free communications function(for the first time connection) if your cellular phone has Bluetooth function. It can create point-to-point connection of system, and it can carry out functions such as calling and answering, etc. on the screen. The operation is as follows:

В.

1.Switch on Bluetooth function

Touch lightly Bluetooth module of main menu to enter Bluetooth interface, and switch on the Bluetooth function of your cellular phone in the meantime.

2.Pairing

Switch on searching new equipment function of the cellular phone. After the system links the cellular phone. There will be a prompt in the cellular phone "CONNECT EQUIP?" The cellular phone selects "YES" and enter password "0000" to confirm he binding. After the system and cellular phone are connected, the screen will display "CONNECT OK". Otherwise, please retry until the link is successful.

3.Make a call

Enter the Bluetooth mode, and you can enter telephone number through the numeric key of the screen. You can also dial the number directly through the cellular phone. After pressing the pick up key, the system will convert

• OSD Operation

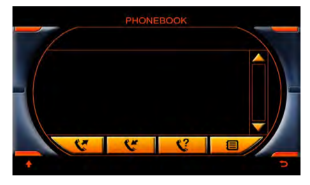
the voice from cellular phone to car-bone speaker system, and you will hear the dial tone and the other party's voice through the speaker in the automobile.

After the connection is completed, press the red hang pick up key or hang up through the cellular phone directly.

4. Answer a call

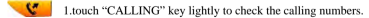
When there is an incoming call, the system will switch to the Bluetooth hands free function automatically under any mode, and convert the play voice mute of original mode to incoming ring and press the key to select answer or reject.

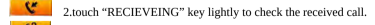
Phone book OSD:

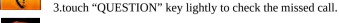


This function can record the numbers you called, received call and missed call.

Interface keys:







4. touch "RETURN" key lightly to return the main menu.5. touch "UP" key lightly to return the last catalogue.

Ipod operation instruction

Press the IPOD button on the main menu to enter the iPod model (please make sure the iPod is connected correctly)



A region

Touch lightly the A region to enter to the button menu.

1. MUTE touch key

Touch lightly the key to switch ON/OFF the volume

2. PREVIOUS/FRW touch key

Short touch the key or previous track, and long touch the key for fast rewind.

3. NEXT/FFW touch key

Short touch the key for next track, and long touch the key for fast forward

4. PLAY/PAUSE touch key

Touch lightly the key for play and pause function.

5. STOP

Touch lightly the key for stop playing iPod.

6. EXIT

Touch this key to exit the interface.

7. NEXT SEGMENT

Press this key to play the next track or segment

8. RPT touch key

Touch lightly the key to start repeat play, the screen displays"RPT" in the meantime; Press the key again for normal mode.

9. RDM touch key

Touch lightly the key to start random play; Press the key again for normal mode.

10.L/R touch key

Touch lightly the key to choose audio at iPod mode.

11.EQ setup button

Pop/Rock/Class/Jazz/Off.

12. OSD

Touch lightly the key to show the playing information at iPod mode.

13.SUB_T Key

Touch lightly the key to convert subtitles in different languages (CD-ROM titles such as no more information will be invalid clicks)

14.MENU Key

Touch lightly the key for menu play

15.UP Key

Touch lightly the key for UP selection of menu, after selecting the menu, touch lightly "OK" key to run the operation selected.

16.DOWN key

Touch lightly the key for DOWN selection of menu, after selecting the menu, touch lightly "OK" key to run the operation selected.

17.RIGHT key

Touch lightly the key for the next menu, after selecting the menu, touch lightly "OK" key to run the operation selected.

18.LEFT key

Touch lightly the key for the previous menu, after selecting the menu, touch lightly "OK" key to run the operation selected

19.OK Key

Press the key lightly to confirm after selecting the menu.

AUX function



AV interface operation:

1. MUTE touch key

Touch lightly the hourte quiteh ON/OFF they

Touch lightly the key to switch ON/OFF the volume.

2. TA touch key

Touch lightly the key to exit the traffic announcement and traffic information program.

3. CLOK touch key

Touch lightly the key to switch ON/OFF time display.

4. SEL touch key

Touch lightly the key to select the following systems:

5. EQ touch key

Touch lightly the key to select sound effect as follows:

6. EXIT touch key

Touch lightly the key to return to main menu.

System Setup



OSD Operation

1. Navi Sound Key

Touch key to select "on" and "off"

On: navigation sound comes out from front speaker while music comes out from rear speaker.

Off: All speakers comes out navigation sound, music comes out after navigation sound stop

2. RDS Key

key to select "on" and "off" Touch

3. Beep Key

key to select "on" and "off" Touch

On: Beep when press on button or touch screen

Off: no sound when press on button or touch screen

4. Brake Key
Touch key to select "on" and "off" On: Need to connect the parking cable to parking gear to watching movie and TV when parking Off: watch movie and TV while driving

5. Clock key

Click — and + to set the time.

6. RETURN touch key

Touch the key to enter previous page.

Display setup



1. Brightness Key

Touch key to select "Bright"

2. SOFT Key

Touch key to select "SOFT"

3. Standard Key

Touch \(\operatorname{\operatorname{Q}} \) key to customization by user.

4. Bright key

Click — and + to set the Brightness

Color key

Click — and + to set the Color

Contrast key

Click — and + to set the Contrast

7. RETURN touch key

Touch the key to enter previous page.

Sound setup



1.POP Key

Touch key to select"POP"

2.Rock Key

Touch key to select "Rock"

3.Jazz Kev

Touch key to select "Jazz"

4.Classic Key

Touch key to select "Classic"

5.User key

Touch \(\omega \) key to customization by user.

6.LOUD key

Touch key to select LOUD "on" and "off"

7.Front key

Balance setting for increasing front speaker sound.

8.Rear key.

Balance setting for increasing rear speaker sound. 9.Left kev

Balance setting for increasing left speaker sound.

10.Right key

Balance setting for increasing right speaker sound.

11.Bass kev

Click "+" and "-" in the menu to adjust Bass.

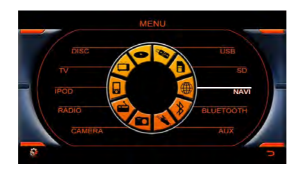
12.Treble key

Click "+" and "-" in the menu to adjust Treble.

13.RETURN touch key

Touch the key to enter previous page.

Navigation path setup



Press the GPS icon of the main interface, then appear below interface:



- 1).Back icon:press it to go back to main interface(it only effect when you press it 3 seconds afer it entering any modes.
- 2). Setup Icon: Press it to enter into setup interface
- 3). Entertainment function icon:press it into navigation interface.
- 4). Navigation function icon:press it into navigation interface.

Press the "setup" icon on the console interface, then appear the below interface



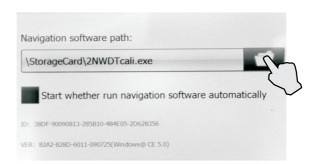
Press the "navigation setup"icon on the setup interface to enter into the below interface:



Press the "file folder"icon on the "navigation setup"interface to enter into below picture, and choose and choose the map software on the picture.



Press the OK button, then you successfully set up the navigation path. Then touch the back button button to return to the conslle interface.



OSD Operation

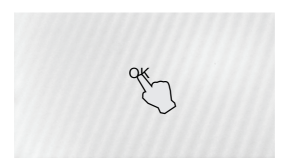
Press the "GPS monitor"icon to enter into below interface, it will display any kinds of information of GPS.



Touch the "General setup"icon to enter into below interface, then you can ser up the language and the selection of effect for switch.



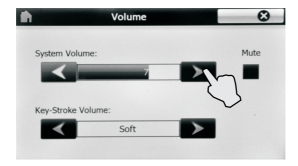
Touch the touchscreen icon to enter into below interface to adjust the screen.



Touch the screen icon to enter into below interface, then you can setup the brightness, position and magnitude of the screen.



Touch the volume icon to enter into below interface, then you can setup the volume for system system voice and press voice.



Touch the time icon to enter into below interface, then you can set up the time.



OSD Operation

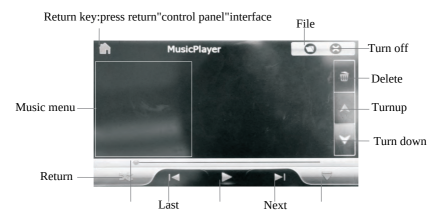
Touch the system icon to enter into below interface, it will display the version number, the memory capacity and the details. What's more, you can operate the initial setup and file fixing.



Touch the entertainment icon in the console interface, it will appear below picture.



Touch the Music icon to enter into below picture.

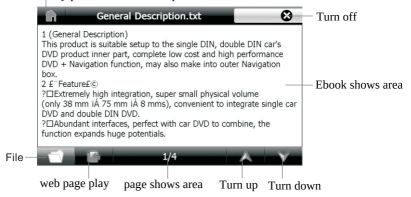


Touch the Movie icon to enter into below picture

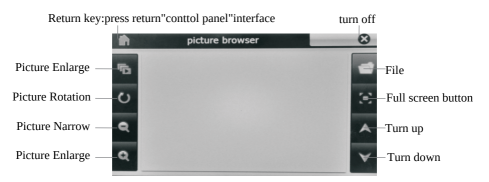
Return key:press return"control panel"interface Turn off



Return key:press return "control panel"interface.



Touch the picture icon to enter into below picture.



• OSD Operation •

Symptom	Possible Reason	Remedy
Routine		
Can't be started.	The fuse of machine power supply or the fuse of automobile battery is fused. The power voltage exceeds the rating scope. of work, the system protects automatically. The failure is caused by illegal operation.	Replace the fuse of right specifications. Adjust the voltage. Press the reset key at front panel to reset the system.
No sound output or small output volume	Incorrect connection line. Volume setup is too small. Speaker failure. Volume balance setup deviated too much. Speaker connection line partially grounded.	Check and correct the connection. Increase the volume. Replace the speaker. Adjust volume balance setup to middle position. Speaker connection lines should all be insulated.
Remote controller no function.	Battery already exhausted. Wrong battery installation.	Replace with new battery. Install the battery again.
Poor sound quality, with sever distortion	Please don't use inferior disc. Power impedance of speaker and machine not matched. Speaker open circuit.	Use licensed disc. Replace with a suitable speaker. Check speaker connection line.
Machine auto- reset when power off	ACC and B+ connection incorrect	Check for correct connection.
Rollover screen (optional)		
Without image	Brake connection line incorrect Non-brake status	Check for correct brake connection. Park the car in a safe place and remain brake status.
Image output abnormal	DVD current system video setup not cooperative Video signal connection incorrect	Adjust system video setup. Check and connect correctly.
Image pulled, stretched or compressed	Improper image proportion setup	Use correct image proportion setup.
Radio		
Weak reception signal	Auto antenna didn't stretch out completely. LOC function placed at ON status.	Connect auto antenna correctly. Switch off LOC function.
Read disc/card		
Break in the play process	Disc is dirty or damaged. File or record is damaged.	Clean or replace disc. Replace disc or re-select saving file.
Play information with mistake display	The information content is more than the screen can display.	
Mistake or not working	Illegal operation	Press down and hold JECT key 5s to reset read disc apparatus.
Disc can't enter	There is already disc in the machine.	Take out the disc inside the machine and load another disc.
The disc can't work normally.	The grade of disc exceeds that of lockup function. The district code of disc not compatible The disc is loaded upside down.	Adjust the setup grade of lockup function. Use compatible disc for the machine. When inserting disc, the face with tag heading up.
The SD card can be read on the computer, but not on the machine.	Because of SD card compatibility, not every SD card can be read in the system.	Replace the SD card.
Without repeat and search function when playing VCD	PBC function is under operation.	Switch off PBC function.

