

Electronic Album

The player features strong electronic album function, the user may record his/her photos in the video disk or external memorizer and browse the photos through the player, what's more, the user may zoom in or out the photo and turn it upward/downward/leftward/rightward, it's unnecessary to worry about the damage or loss of photos.

Playing JPEG Discs

- 1. Load JPEG disk, it shall stop on the first picture of the first directory after being searched;
- 2. Use the up/down key to select the picture file, press Play key or confirm to start to play from the selected file;
- 3. In playing pausing to play picture, you may press the direction key (up/down/left/right) to switch the display angle.

[▲] UP: turn the picture upward [◀] LEFT: rotate 90 degree leftward

[▼] DOWN: turn the picture horizontally [▶] RIGHT: rotate 90 degree rightward

Playing MP3 & JPEG Discs

- 1. In playing MP3 and JPEG mixing disk, if the user wants to browse the pictures in playing MP3, press direction key to move the cursor on the picture to be browsed, press Enter key to enter JPEG browse state.
- 2. Further press direction key to enter the picture play menu, after selecting one picture in the image directory menu, press Play key to play the pictures in order.
- 3. Press Left/Right key to switch the state between MP3 and image browse.



- MP3 disk without image has audio signal output only;
- Some JPEG pictures couldn't be zoomed in for the inconsistent picture format.



MPEG4 Decoding Technology

MPEG4 is the widely—applied video image saving and transporting standard. the DVD is designed with MPEG4 file playing function skillfully, the user may not only enjoy the rich video/audio resource on the internet but also breach the limit of watching film on computer only. The user may use PC to download, record or transcribe and produce the MPEG4 disks, the better picture and sound quality could be achieved.

MPEG4 is the fourth version of audio/video standard by Moving Pictures Experts Group. MPEG1 is the video image compression standard of VCD; MPEG2 is the video image compression standard of DVD or super V; MPEG4 is one of the network video image compression standards, the video/audio file with MPEG4 technology features high compression rate and clear image. Generally, hundred or more OK songs or many films might be saved in one disk with better image quality than VCD or SVCD!

Note: in the current market, some disks marked with MPEG4 is Real Video actually or other formats (such as *.rm/*.ra/*.ram/*.rmvb/*.wmv/*.ast), which couldn't be compatible with the international standard MPEG4, they could be played by special software only and couldn't be played by this player. Do identify it in buying disks.

Description for Playing MP4 Discs

The operation of MP3 disk is same with playing MP4 disk, MP4 disk has video image and auto play is the default setup for this player, press Stop/Return key to return to the menu to facilitate the user to select the menu.



O. Operation for Game Function

The player features superior intelligent game function, it will make you enjoy the wonderful game in spare time.

Operation for game function



- 1.Description for playing the Game Disk Operation
- (1) Press Eject key and load the game disk(the Disk for free), the game main menu shall be displayed in seconds
- (2) Press direction key of the function controller or game controller to select the games then press ENTER on the function controller or press START on the game controller to enter the game.
- 2.Description for the Wireless Game Controller
- (1) Press SELECT to enter the menu of the built-in games.
- (2) Press direction key to select the games you like, then press the START to enter the game.
- (3) Enter the game, press the direction key to select upward/downward/leftward/rightward, Press A.B ,TA and TB key to operate the functions.
- (4) Press Stop/Return key on the function controller or press RESET key on the game controller to exit the game. If enter EMBEDED Game ,press Stop/Return key or press RESET key can return to the main menu.then use direction key select EXIT and press ENTER on the function controller or START on game controller to exit the game.

Caution:

1.Mutli-Function Remote Controller:1) Doulbe players, use as general joystick. another can use as deputy joystick. but you need to turn on "B". 2) sigle player, both kind of joystick can use. Deputy joystick need to turn on "A". 2.For different games, the function keys might be different, the user could get the know-how by trying several times 3. You can download games through PC from this website:http://www.native32.com into the USB or Memory Cards.



P. Troubleshooting

Troubles	Solutions
No response	Check the power connection; Check the auto power is opened; Check the power is opened.
No sound	1.Check whether the volume is on the Min. position or in Mute state; 2.Whether at the status of FM transmintting or IR transmitting? Please sele ct FM OFF and turn off IR Audio output function. 3.No sound output in the following states: Pause/Fast Forward/Fast Backward/Stop. 4 Resume the default via setup system。
Image	1.Check whether the player is in line input state, press DVD/AV to switch it to be DVD state; 2.Check whether the brightness setup is appropriate.
The disk couldn't be read	Check whether the disk has been loaded and the side with label is placed upward; The disk is damaged or dirtied, please load another disk or clean the disk; The region codes of disk and player are different; The disk format is wrong.
Improper image size	Set up the TV system once again; Select the corresponding screen format from the setup menu.
The track couldn't be selected	Some sections of some disks are not allowed to interrupt its set playing order.
The remote continueroller refuses to work	Check whether there exists any barrier between the remote controller and player; The remote controller doesn't aim at the receiving head of player; Check whether the battery is installed correctly; Check whether the battery has enough electricity.

Do not dismantle the device to repair without permission!



Q. Technical specifications and para meters

Product Name	AUTOMOBILE NEADREST DVD PLAYER
Disk type (signal source)	MP4/MP3/ DVD/SVCD/VCD/DVCD/CD/CDG/WMA/JPEG CD-R/CD-RW (these two types of disk should be played by the above coding formats)
Display	9-inch color LCD (16: 9) 7-inch color LCD (16: 9)
Output Port	Audio: stereo Video: complex video signal output (AV) USB port (for spare) SD CARD PORT (for spare)
Video System	PAL/NTSC/AUTO
Video Characteristics	Video Characteristics: 1.0Vp-p (750hm)
Audio Characteristics	Frequency characteristics: 20–20KHZ (1dB) SNR: >90dB Total harmonic distortion: <0.01%
Power Voltage	DC: 12V/1.5A
Power Consumption	9-INCH About: 9W 7-INCH About: 8W
Working Temperature	- 20°C ~ + 50°C
Working Humidity	15~75% (No water drop is coagulated)

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance 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

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