

User Manual



8288T Universal Operation Instruction



Carefully Read the operation instruction when using this product. Our company reserves the right to make any changes to the content without prior notice.

Operation Illustration

I. Main Menu



1. User optional modes : User can choose difference modes by dragging screen from up to down.

- (1) . Radio : Click to radio interface.
- (2). Disc : Click to disc interface.
- (3). USB : Click to enter USB interface.
- (4). SD : Click to enter user player interface.
- (5). Aux: Click to enter audio video input interface.
- (6). TV: Click to enter TV interface.
- (7). Bluetooth: Click to enter Bluetooth interface.
- (8). IPod: Click to enter ipod playback interface.
- (9). GPS : Click to enter GPS interface.
- (10). Settings : Click to enter settings interface.

2. Current model display : Display current selected user model, click it and will enter to select user interface.

3. Time display : switch to time display model when user click it.


4. Status display : When connect BT/ put in Disc/ insert TF card and USB/Aux input, the corresponding icons will become bright

5. Date display

6.  Main interface styles change model : Click to change to difference styles and backgrounds.

7. Displayer brightness adjustment model : Total 5 models







- (1). Daytime model : Displayer output brightest
- (2). Sunset model : Displayer output darker than daytime model
- (3). Night model : Displayer output darker than sunset model
- (4). User model : Brightness can adjust as users' requirement
- (5). Screen off model : All brightness turn off in this status , once touch any point it will come back to daytime model.

8.  TFT off : All screen brightness will turn off when press this button, click any place on screen will restore.

9.  EJECT : Disc out/in







II. Radio Interface



1.  Home : Click to return to main interface.
2. Radio Memory frequency display : Click to switch difference frequencies from M1~M6.
3.  Scan backward: Click to scan automatically from current frequency to lower frequency, when scanned a station, it stops at the frequency.
4. Current radio frequency information display area.
5. Time display area.
6. Function and status display.
7.  Volume adjustment: Drag the progress bar to adjust output volume.
8.  TFT off : LCD will turn off when press this button, click any place on screen will restore.
9.  Band switch: Click to switch different next band.
10.  Scan forward: Click to scan automatically from current frequency to higher frequency,

when scanned a station, it stops at the frequency.

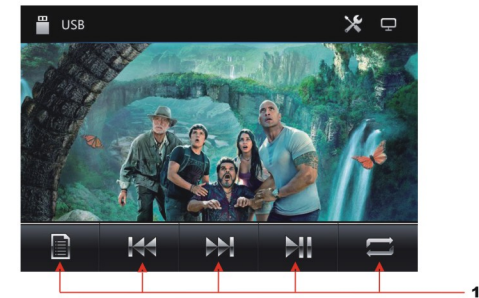
11. Radio control keys : Click to select different functions by dragging from left to right.

- ①  Backward fine tuning : Every click makes one step fine tuning from current frequency to a lower frequency.
- ②  Auto seek: Click to seek stations from beginning to end and save searched stations.
- ③  Save frequencies browse: Click to browse the save frequencies, it stops for 5s at stations with signal and listen , click again to cancel scanning.
- ④  Mono/Stereo switch: When listening to FM, Click to switch between mono and stereo.
- ⑤  LO/DX switch: When listening to FM, click to switch between LO and DX.
- ⑥  Forward fine tuning : Every click makes one step fine tuning from current frequency to a higher frequency.






12. Radio frequencies pointer : drag radio frequencies pointer to setup corresponding frequencies. The radio control menu and title will disappear when no operations within 5 seconds, Click Blank place, they will display again.









III. Disc/USB/SD card display interface

Display interface












1. Display control menu: Click to choose difference functions by dragging screen from left to right.

-  Menu Directory
-  Previous : Click to play previous track.
-  Next: Click to play next track.
-  Play/pause: Click to pause, click again to play.
-  Repeat : Click to set repeat mode ----single repeat , all repeat etc.

-  Random : Click to set random on/off.
-  Angle : when playing DVD angle disc, click to select angle control.
-  Zoom : When playing videos, click to zoom in/zoom out current video.
-  Sound channels : Click to switch difference sound channels.
-  Sub-title on/off.
-  Menu/ PBC: When playing DVD, click to return to menu playback ; When playing VCB, Click to select PCB display.
-  Keyboard on-off :Click to turn up (or switch) the digital keyboard and SWC keyboard.
-  Slow :When playing video , click to slow down playback speed.

IV . Analog TV Interface

1. TV function :









-  Backward fine-tuning: Click to tune backward one step frequency, it is used for lateral adjustment the station signal quality after seeking to the station.
-  Seek next stations: Click to start automatic seeking stations backward, it stops once a Station with signal is found.
-  Next TV station : Click to this button , TV will jump to next saved station.
-  Previous TV station : Click to this button , TV will jump to previous saved station.
-  Seek previous stations: Click to start automatic seeking stations forward, it stops once a Station with signal is found.
-  Forward fine-tuning: Click to tune forward one step frequency, it is used for lateral adjustment the station signal quality after seeking to the station.
-  Standard conversion : Click to convert among Pal-DK,Pal-I,PAN-B6,PAL-M/N,NTSC, SECAM-DK and ECAM-BG.
-  Automatic saving stations : Click to scan stations from beginning to end and save the scanned stations.
-  Stations browsing : Click to browse saved frequencies, it stops for 5s at stations with signal and listen to TV stations , click again to cancel scanning.

-  Keyboard on-off : Click to enter into digital keyboard and input stations ID

V. Bluetooth Phone Interface

BT dial-up interface



1.  Calls control key : Click to switch to BT dial-up interface
2.  Calls record : Click to switch BT calls record interface.
3.  Phone book: Click to switch BT phone book interface.
4.  BT A2DP: Click to enter Bluetooth music playback interface.
5.  BT connect setup: Click to switch BT connect setup from calls.
6. Dial-up keyboard: Click  to delete input number. Click  to answer calls when incoming or after inputting phone number , click to dial up. Click  to hang up calls

VI. Setup Interface

Setup interface



User can choose difference functions setup by sliding up and down:

1. General setup: Click to enter general setup interface.
2. Sound-effective: Click to enter sound-effective setup interface.
3. Time setup: Click to enter time setup interface.
4. Multimedia setup: Click to enter multimedia setup interface.
5. Light setup: Click to enter light setup interface.
6. SWC learning setup: Click to enter SWC learning setup interface.
7. Factory setup: Click to enter factory setup interface.
8. Calibration setup: Click to enter calibration setup interface.
9. Version information : Click to display system version information.

VII. Remote Control



Precaution:

1. Under normal conditions, the battery life of remote control is about 6 months. When remote control doesn't work well, check and replace with a new battery timely.
2. When the remote control is not to be used for a long time, please remove the battery to avoid liquid leakage which may damage the remote control
3. Prevent falling from a height to avoid damage.
4. The battery is forbidden to be disassembled nor heated nor put into fire nor placed together with other metals.
5. Place the battery in a safe place to prevent the kid from swallowing it. In case the kid swallowed the battery, immediately send him/her to see a doctor.

Button Name	Button Function
⏻	Power ON/OFF
EJECT	Disc OUT/IN
SRC	Switch modes
HOME	Enter homepage
DN/UP	Screen angle adjustment
⏮/⏭	In disc mode, select previous/next chapter/ track; in radio mode, seek lower/higher frequencies
VOL-/VOL+	Decrease/increase volume
MENU	Enter main menu
MUTE	Mute key
BAND	In radio mode, select bands; in other modes, stop playback
⏸	Play/pause
SEL	Enter EQ setup menu
ESC	Exit menu
⬅/➡/⬆/⬇ ENTER	Left/right/up/down keys and enter key
OSD	Enter image setup menu. Set Brightness/Contrast /Color with Up/down key; Increase/decrease with left/right arrow key
ZOOM	In Bluetooth mode, it is answer/dial/redial button; In DVD mode, use it to enlarge image
ROOT	In Bluetooth mode, hang up the calling; In DVD mode, it is button to enter disc main menu
1, 2, 3, 4, 5, 6, 7, 8, 9, 0	Select current band, section or preset stations; Input phone numbers, etc.
PBC	In VCD mode, enter PBC menu
SETUP	Enter system setup menu
SEARCH	Search and play
*AUDIO	In Bluetooth mode, input *; In other modes, switch sound tracks
#ANGLE	In Bluetooth mode, input #; In DVD mode, switch angles(when supported by disc)
REPEAT	Repeat key

Notes:

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.