Supporting card: microSD, MS, MMC, SD, MS. Supporting hot plug.
Supporting the memory card: microSD, MMC, MS, SD.
Supporting broadcast formats: JPE, MP3, MPEG 1-2-4, AV.

<table>
<thead>
<tr>
<th>Technology Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 inches TFT LCD display screen, resolution: 480×234</td>
</tr>
<tr>
<td>Panel resolution: 480×234</td>
</tr>
<tr>
<td>FM radio</td>
</tr>
<tr>
<td>Take a snapshot: microSD, MMC, SD, Switch machine</td>
</tr>
<tr>
<td>Movie play</td>
</tr>
<tr>
<td>MP3 play</td>
</tr>
<tr>
<td>Picture play</td>
</tr>
</tbody>
</table>

Main Function

Introduction
1. Display/Pause
2. Play/Pause/Select
3. Left
4. Move the cursor left or rotate picture counterclockwise
5. Right
6. Move the cursor right or rotate picture clockwise
7. Menu
8. Return to the main menu
9. Setup
10. Enter Setup Menu

2. Used for the first time

2. 1
There will be a main menu on the screen when the system is switched on for the first time. The machine provides 11 functions such as diagram slice, music, the picture, music, movie, constitution, calendar, clock, the alarm clock, closes automatically, machine, editor, the favor waits, radio etc. The user can use the direction key ambulation cursor to get to desirable function up, press ENTER or OK key, can immediately enter into the function chosen.

2. 2
The supporting storage medium contains U disk and memory card. The system will detect U disk first while reading equip, then a memory card, if both of the two devices existing together in the meantime, default values then recognizing to read U disk.
3. Setting

Choose 【setting】 in the main menu, press ENTER or OK, then enter into the setting mode. In addition, press 【SETUP】 of the remote control in other functions, the key will also enter into the setting mode. This diagram is the beginning appearance of the setting mode, the following is the introduction of all kinds of functions under setting mode.

3.1 Picture setting

Choose the first option by the cursor for setting pictures.

3.1.1 Setting the picture broadcasts partition time

Choose “partition time” by the cursor, there are 5 seconds, 10 seconds, 15 seconds, 30 seconds, a minute, 3 minutes for you to choose.

3.1.2 Picture turning setting

Choose “cut-over effect” by the cursor to set turning of picture playing, there are 18 kinds of modes totally.

3.1.3 Picture browse setting

Choose “browse” by the cursor to set the mode of choosing 【picture】 function in, there are “shortening picture” and “file management“ two options for you to choose. Use “shortening picture” to choose “picture” function, you can enter into browse pictures mode directly.

Use “file management” to choose “picture” function, you can enter into folder browse mode directly.

3.2 Automatic playing setting

Choose the second option by the cursor to set the automatic playing installation.

3.2.1 Picture setting

Choose “picture” by the cursor, this option provides automatic playing of the functions such as (open) or (close) 【picture】 to the user. If the automatic playing setting is on, it will enter into “picture playing” automatically when the user choose the function of 【picture】; If the automatic playing setting is off, it will enter into “file management” or “shortening picture” for the user to browse picture.

3.2.2 Music setting

Choose “music” by the cursor, this option provides automatic playing of the functions such as (open) or (close) 【picture】 to the user. If the automatic playing setting is on, it will broadcast music automatically when the user enter into “music file browse”; If the automatic playing setting is off, the user must press ENTER or OK to choose the file by themselves.

3.2.3 Movie setting

Choose “movie” by the cursor, this option provides automatic playing of the functions such as (open) or (close) 【picture】 to the user. If the automatic playing setting is on, it will broadcast movie automatically when the user choose 【movie】. If the automatic playing setting is off, it will enter into “movie file browse” for the user to browse movie.
3.3 Display setting
Choose the third option by the cursor to setup the display setting.

3.3.1 Television system setting
Choose "television system" by the cursor, the user can choose according to the used television system. There are "NTSC", "PAL", and "AUTO" for you to choose.

3.3.2 Display brightness mode selection
Choose "brightness" by the cursor, this option provides brightness of picture for the user to setup. There are "normal", "bright", and "soft" for you to choose.

3.3.3 Display contrast setting
Choose "contrast" by the cursor, this option provides contrast of picture for the user to setup. From \(-7 \leq 0 \leq +7\), there are 9 grades partitions, Numeral more great representative the contrast degree is more high.

3.3.4 Display screen brightness setting
Choose "TFT brightness" by the cursor, this option provides brightness of picture for the user to setup. From \(-7 \leq 0 \leq +7\), there are 15 grades partitions, Numeral more great representative the brightness degree is more high.

3.3.5 Display screen contrast setting
Choose "TFT contrast" by the cursor, this option provides contrast of picture for the user to setup. From \(-7 \leq 0 \leq +7\), there are 15 grades partitions, Numeral more great representative the contrast degree is more high.

3.3.6 Display screen saturation setting
Choose "TFT saturation" by the cursor, this option provides saturation of picture for the user to setup. From \(-7 \leq 0 \leq +7\), there are 15 grades partitions, Numeral more great representative the saturation degree is more high.

3.4 System setting
Choose the forth option by the cursor to setup the system.

3.4.1 System language setting
Choose "OSD language" by the cursor, this option is used to setup language of the system, there are "English" and "Chinese" for the user to choose.
3.4.2 Setup interface background setting
Choose "style" by the cursor, this option provides operating style preference for the user, there are four styles can be used.

3.4.3 Rebroadcast mode setting
Choose "rebroadcast mode" by the cursor, this option provides rebroadcast mode for the user. There are options such as "off", "one", "folder", "all" for the user to choose.
- Off: cancel the repeat mode
- One: repeat the playing file
- Folder: repeat the playing file folder
- All: repeat all the files in the playing storage medium

3.4.4 Windows default setting
Choose "setup in advance"
This option lets the user return to the initial default. All of the settings will return to the initial system setup when this option is chose.

3.4.5 Exit setting
Choose the fifth option by the cursor to setup the exit setting, press ENTER or OK return to the main menu.

4. Picture playing
4.1
Choose 【picture】 in the main menu, then press ENTER or OK, it will sense if connect storage setting (U disk, memory card) automatically. If not, it will return to the main menu by itself.

4.2
After connecting device and confirming right read, it will enter into the file browse mode which chose by the user, if “file management” is chose to manage playing, as shown in the picture on the top right. If “shortening picture” is chose to manage playing, as shown in the picture on the lower right.

4.3
In 【picture】 function mode, the System just support picture playing, the format is JPG.

4.4
If the automatic playing function of the 【picture】 is opened, it will broadcast by itself.
5. Music playing

5.1 After choosing [music] in the main menu, press ENTER or OK, it will detect automatically if storage devices (U disk, memory card) have been connected already. If not, it will return to the main menu by itself.

5.2 After connecting device and confirming right read, it will enter into "file management" to manage playing, as shown in the right picture.

5.3 Under [music] mode, the system just support playing of music, the formats are MP2/MP3/WMA.

5.4 If the automatic playing function of the [music] is opened, it will broadcast automatically when the user enter into [music] function.

6. Picture + music playing

6.1 After choosing [picture + music] in the main menu, press ENTER or OK, it will detect automatically if storage devices (U disk, memory card) have been connected already. If not, it will return to the main menu by itself.

6.2 After connecting device and confirming right read, it will enter into "file management" to manage playing, as shown in the right picture.

6.3 Under [picture + music] mode, the system supports playing of music and display of picture, the formats are JPG and MP2/MP3/WMA.

6.4 If the automatic playing function of the [picture + music] is opened, it will broadcast automatically when the user enter into [picture + music] function.

7. Movie playing

7.1 After choosing [movie] in the main menu, press ENTER or OK, it will detect automatically if storage devices (U disk, memory card) have been connected already. If not, it will return to the main menu by itself.
7.2
After connecting device and confirming right read, it will enter into "file management" to manage playing, as shown in the right picture.

7.3
Under [movie] mode, the system support playing of movie, the formats DAT/MPG/VOB/MP4.

7.4
If the automatic playing function of the [movie] is opened, it will broadcast automatically when the user enter into [movie] function.

8. Calendar
8.1 Calendar display
After [calendar] is chose in the main menu, press ENTER or OK, it will enter into calendar setting mode, choose "show time".press ENTER or OK to get into Calendar display.

8.2 Week query
The user can use direction key to modulate month or year, it's very convenient for the user to query the week.

8.3
After [calendar] is chose in the main menu, press ENTER or OK, it will enter into calendar setting mode, choose "date setting", press ENTER or OK to enter into setup, the direction key can be used to setup year and date. Press "OK" or "CANCEL" when the setting is finished and return. Move the cursor to "exit", press ENTER or OK to exit the setup.

9. Clock
9.1 Clock display
9.1.1
After [clock] is chose in the main menu, press ENTER or OK, it will enter into clock setting mode.

9.1.2
Choose [clock] by the cursor, this function provides "time" or "time & calendar" display for the user. Choose "time", press ENTER or OK. As shown in this picture:

9.1.3
Choose [time & calendar], press ENTER or OK. As shown in this picture:
9.2 Clock setting
This function provides time setup for the user.
Choose "set time", press ENTER or OK to enter into time setup, use direction key.
Press "OK" or "CANCEL" when the setting is finished and return. Move the cursor to "exit",
press ENTER or OK to exit setting.

10. Alarm clock
After 【alarm clock】 is chose in the main menu, press ENTER or OK, it will enter into
alarm clock setting mode.
10.1 Switch of alarm clock setting
Choose "open", this function provides "on" or "off" for the user to open or close the alarm clock.

10.2
This function provides alarm clock setup for the user.
Choose "set time", press ENTER or OK to enter into time setup, use direction key.
Press "OK" or "CANCEL" when the setting is finished and return. Move the cursor to "exit",
press ENTER or OK to exit setting.

10.3 Ring-down
When the ring-down function is used, it will appear prompt picture, the user can
press any key to exit the ring-down mode.

11. Setting of timing power on or off
After 【 timing power off】 is chose in the main menu, press ENTER or OK, it will enter
into automatic timing power off setting mode.

11.1 Timing power on setting
Choose "automatic power on", this function provides the user to open or close the
automatic power on or off function.

11.2 Timing power off setting
Choose "automatic power off", this function provides
the user to open or close the automatic power on or off function.

11.3 Timing time on or off setting
Choose "time set", press ENTER or OK to enter into time setup, there are two
options—"on" and "off"—for the user to choose which set of time they want. Use
direction key. Press ENTER or OK to return to the main menu when the setting is finished.

12. Picture edit
After 【edit】 is choosed in the main menu, press ENTER or OK to enter into edit mode. In
this mode, the user can choose "copy", "delete" or "exit".
10.1 Switch of alarm clock setting
Choose "on", this function provides "on" or "off" for the user to open or close the alarm clock.
Press ENTER or OK to enter into alarm clock setting, use direction key.

10.2 The function provides alarm clock setup for the user.
Choose "set time", press ENTER or OK to enter into time setup, use direction key.
Press ENTER or OK to exit setting.

11.1 Timing power on setting
Choose "automatic power on", this function provides the user to open or close the automatic power on or off function.

11.2 Timing power off setting
Choose "automatic power off", this function provides the user to open or close the automatic power on or off function.

11.3 Timing time on or off setting
Choose "time set", press ENTER or OK to enter into time setup, there are two options—"on" and "off" for the user to choose which set of time they want. Use direction key. Press ENTER or OK to return to the main menu when the setting is finished.

12. Picture edit
After [exit] is chosen in the main menu, press ENTER or OK to enter into exit mode. In this mode, the user can choose "undo", "cancel", or "exit".

9.2 Clock setting
This function provides time setup for the user.
Choose "set time", press ENTER or OK to enter into time setup, use direction key.

Press "OK" for "CLOCK", enter into alarm clock setting mode.
Press ENTER or OK to exit setting.
12.1 Picture copy

In this function, the user can copy pictures in the storage device as screen saver pictures. The user can press ↑ ↓ key to choose picture, then press ENTER or OK, the pictures show red outline border means they were chose. If the user want to cancel the choice, press ENTER or OK another time, then the choice is cancelled. After finish the choice, the user can press key ← → jump to "keep" option, press ENTER or OK, the picture that chose can be stored.

12.2 Picture deletion

In this function, the user can delete screen saver pictures in the storage device. The user jump to "delete" first, press ENTER or OK, then enter into delete mode, at this time, key ← → can be used to choose picture the user want to delete, press ENTER or OK, the picture can be deleted, or the user can choose "delete all" to delete all of the pictures. The user can press ← → key to choose pictures ← → whose order wanted to be changed except "delete" option.

13. Picture collection

After 【favorite】is chose in the main menu, press ENTER or OK to enter into screen saver mode. The user can press ENTER or OK to pause or play pictures in screen saver. Press 【SELECT】to exit screen saver mode.

14. FM Radio

【radio】is chose in the main menu, press ENTER or OK to enter into radio mode. The user can press UP or DOWN to choose the channel or play ENTER to auto-search the channel. Press STOP to stop radio or press EXIT to stop and go to menu.

15. Function switchover

Press 【SELECT】on the remote controller to back to the main menu, execute the switchover of all kinds of functions through direction key. The functions include 11 kinds of functions such as 【picture】,【music】,【picture+music】,【movie】,【settings】,【calendar】,【clock】,【alarm clock】,【automatic power off】,【edit】,【favorite】.