Manual



Flip-Screen Online Video/Audio Player on Sun Visor

٦



Parameters
Screen: 7" 16:9 TFT screen
Voltage: DC +12V
Power consumption: 6W
Brightness: 250 cd/m ²
Weight: 600g
Video: video input with back-up priority
Audio: two-channel audio output

FM transmitting range: 87-108 MHz, over 200 frequency points

IX. Precautions

System: NTSC/PAL dual-system

- 1. DO NOT service the product by yourself. If any abnormality, power off it and contact your dealer or this Company.
- 2. DO NOT wash the product with organic solvent, or the paint may falls off.
- 3. DO NOT leave this product in any place with damp, dust, vapor, oil smoke and direct sunlight.
- 4. Avoid dropping to ground or impact.
- 5. The storage temperature is $-20^{\circ}\text{C}-60^{\circ}\text{C}$, operating temperature is $0^{\circ}\text{C}-40^{\circ}\text{C}$.

Catalog

To install and use this product properly, please read this instruction carefully.

Few bright spots or dark spots may appear on the display screen, which is just caused by the liquid crystal display technology, so it is not fault.

For your safety, please do not watch display in case of **Warning!** driving. Operating or watching display during driving is forbidden by regulations and laws in some countries.

I. Overview

- AMLOGIC super decoder, fluent play at 1024×576 frame size
- Support popular media formats, such as RM, RMVB, WMA, MP3
- Support SD card, USB disk and high capacity removable hard disk
- Support broadband FM transmitter (87-108 MHz) and built-in speaker
- Support such functions as Video-in, back-up priority

II. Features

The product is specially designed for installation on sun visor in a car. By easy steps it can cling to the sun visor without any damage to the structure of the car or negative affect on the function of the sun visor. The screen can rotate freely to meet the demand of viewing angles.

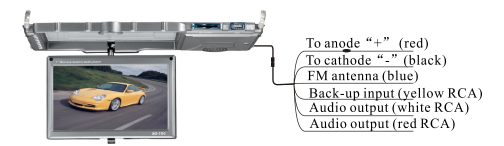








III. Wiring Diagram



6. Files

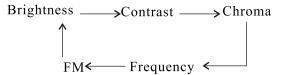


Figure 11

Under the interface of "Media Selection" (as shown in figure 3), move cursor to icon "Files", press OK to enter the interface of file list and then press "Direction Key" and "OK", you can select to open the file or folder (as shown in figure 11).

VII. FM Transmitting Operations

Press "Menu" key on the panel or remote controller repeatedly, the screen will display the following items in cycles at the bottom:



When the screen displays "Brightness/Contrast/Chroma", press "◀"/"▶" to adjust the image directly.

When the screen displays "Frequency", press "◀"/"▶" once to increase/decrease transmitting frequency by 1 MHz, press "▼"/"▲" once to increase/decrease transmitting frequency by 0.1 MHz. (Note: transmitting frequency range is 87-108 MHz)

When the screen displays "FM" at the bottom, press "◀"/" ▶" to enable/ disable FM transmitting function. When FM is disabled, the built-in speaker makes sound.

VIII. Parameters

2

(1)Under the main interface as shown in figure 1, select to read USB or SD and enter the interface of "Media Selection" (as shown in figure 3), then move cursor to icon "Image", press OK or press "Image" on the remote control to enter the view interface of small image (as shown in figure 5), press "Direction Key", then press OK to view one by one. When playing, you can press "OK" to enter "Screen Display" menu and perform the functions such as Play, Pause, and Zoom in.

(2)Background music playback: when playing images, press "Background" on the remote control, you can enjoy images while listening to music. (Notes: music files must be available in the current media memory)

4. Movie Playback





Figure 7

Figure 8

Under the interface of "Media Selection" (as shown in figure 3), move cursor to icon "Movie", press OK or press the key "Movie" on the remote control to enter the interface of movie list (as shown in figure 8), press "Direction Key" and "OK", you can select to play the movie you desire. During playing, you can press "OK" to enter the "Screen Display Key" menu (as shown in figure 8), and then perform the functions such as Play, Pause, Zoom in.

5. Text View

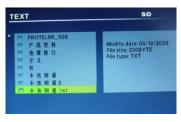




Figure 9

Figure 10

Under the interface of "Media Selection" (as shown in figure 3), move cursor to icon "Text" (as shown in figure 9), press OK to enter text list, then press "Direction Key" and "OK", you can view the text file you need. This device supports (TXT files) (as shown in figure 10).

IV. Product Appearance



- 1. TFT LCD panel
- 2. SD port
- 3. USB and mobile HDD port
- 4. Screen-lock clip
- (5). Portable hook
- 6. Remote control input window
- 7. Built-in speaker
- (8). / ☑: Short press to power on in standby while long press to power off and short press to become mute when turned on.
- (9.10). VOL+/VOL-: Short press to increase/lower volume while long press to increase/lower volume consecutively
- ①. MODE: switch the working mode
- ②. MENU: menu key, intended for adjusting image effects and setting FM frequency point of emission
- 3 . 5 . 6 . \blacktriangle . \blacktriangledown . \blacktriangleright . \blacktriangleleft : they are up/down/left/right selection keys under playback
- ①. OK: confirm button

V. Remote Control Instructions



- 1. Power key
- 2. Images zoom in (effective during playing images and videos)
- (3). OK
- 4. Enable/Disable backlight
- (5). (6). (7). (8). up/down/left/right selection
- When playing
- (1) When playing videos, select the last item/nest item; when playing images, select last picture/next picture; when viewing image, view the last page/next page.
- ①. Select to play audios
- ②. Select to play videos
- 3. Select to play images
- (4). 16 Volume +/-
- (5). Menu: intended for adjusting image effect and setting FM frequency point of emission
- 17. Mute
- (8). Mode switch
- (9). Enable/disable background music when playing images
- 20. Intended for TV program search when TV is turned on.
- ② . Intended for system switch when TV is turned on while for track switch when using player

VI. Media Playback Operation Instructions

1. System Settings



SETTINGS

Language English
Slideshow duration SE
Slideshow mode Random
Music repeat mode Repeat all
Display mode 4-3
TV system NTSC Interface
Autorun Off

Figure 1

Figure 2

- (1). Language selection: support simplified Chinese and English.
- (2). Image display speed: support 3 sec, 5 sec, 1 minute, 15 minutes and 1 hour.
- (3). Image display mode: support refreshing modes such as random, fade-in /out, off, bottom top, top bottom, left right, right left, both sides middle, middle both sides, horizontal shuttle and vertical shuttle.
- (4). Music repetition mode: support all music repetition and single song repetition.
- (5). Film repetition mode: support all-film repetition and single film repetition.
- (7). TV output settings: support to display NISC composite video and PAL composite video.
- (8). Auto play: you can select whether or not to play automatically.
- (9). Default settings: you can restore to factory settings.

2. Music Playback





Figure 3

Figure 4

Under the interface of "Media Selection" (as shown in figure 3), move cursor to icon "Music", press OK or "Music" key on the remote control to enter the interface of music list (as shown in figure 4), then press "Direction Key" and select to play the music you desire (such as: MP3 and WMA).

3. Images View





Figure 5

Figure 6