Model: ADBUS61

Flash Media Ad Player Function Description

CAR BUS --sJ-ADBUS61--

- Multi-language, Auto-Loop play MOVIE MUSIC PHOTO file, Supporting MP3.WMA Lyric display
- Breakpoint memory
- Output by YpbPr , RGB, AV, 20W +20 W stereo amplifier
- Output by 480I, 480P, 720P
- 16 kinds of picture-display effect
- perpetual calendar, definite time startup and shutdown Device for each day or week, having five periods of definite time each day
- Rolling Caption
- Logo display
- 5 different time-volume control
- Auto-copying files from USB
- Cf Sd card Usb password
- Play Record, Time volume control
- Pictures&sound synchronously playing
- DC INPUT 9~40V Suitable for buses



General Setup ——



- OSD Language

Chinese, English
English is default.

Auto-play

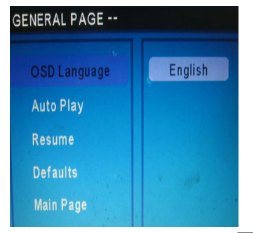
Setting "auto-play or not when power on"

Auto-play is default

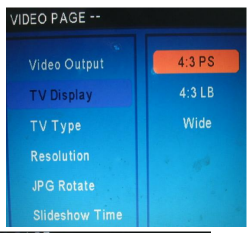
- Breakpoint memory

Setting the interval (3, 5, 9seconds)
Off is default

—— Video Settup ——









Slideshow time

Interval of pictures displaying (1, 3, 5, 8, 10, 15, 20,25 seconds) 3 seconds default

Playing Mode

Normal, T->B, B->T, T/B->C, C->T/B, BLD:T->B, L->R, R->L, L/R->C, C->L/R, Implode, BLD:L->R, Fade, Random (Normal default)

Definite time startup and shutdown device Setup





- Calendar

The extension is year2000 to year2099

Using keys LEFT/DOWN/ to move the cursor

Using keys UP/DOWN to setup time, day, month and year.

Press ENTER to save

Press SETUP to quit

- Time Display

CG 1G9

The time is display on top&right.

There are 3 mode START, CLOSE and STOP (CLOSE default)

- Time Mode

Different settings for each day in a week or the same setting every day (Day default)

- Time Alarm

5 time periods each day and separate choice of on-off for every period

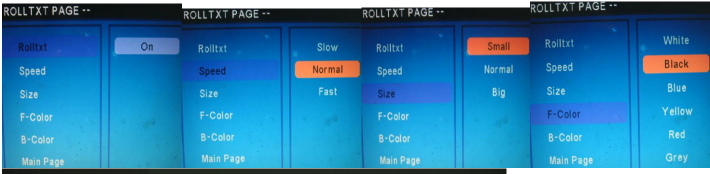
Time deciphering the first effective period

Please do not overlap the time period

Using LEFT/DOWN/ to move the cursor

Using UP/DOWN to set the choice of time ,number of periods ,on-off or weeks

—— Rolling-caption Setup——





Rolling Caption

ON/OFF can be chosen (ON is default)



Roll caption File naming

cannot rejigger, 🛷

can in document at will modify.



Play Roll caption time setup

The first line of '20 'to indicate 20 sec

Speed

SLOW/NORMAL/FAST

NORMAL default

- Foreground Colour

Characters' color can be changed.

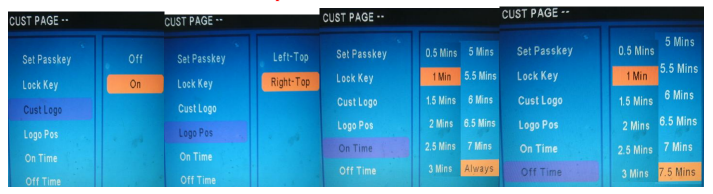
Choices of BLACK, BLUE, YELLOW, RED, GREW, VIOLET and WHITE

BLACK is default

Background

The colour of background are YELLOW, RED, GREW, VIOLET, TRANSPARENT, WHITE, BLUE, SEMITRANSPARENT

-- Setup for customers --



Password Setup

No-more-than-8-bit password can be setted.

You must input the password to enter the setup file after the setup being done.

Null inputting to cancel the password setup

- Key lock

You can lock some part of keys. When it is LOCK, only SETUP key is available in the PLAY condition and in STOP condition the available keys are PLAY, PAUSE, ENTER, BGM, UP, DOWN, LEFT, RIGHT, SETUP, POWER

- Logo

UNLOCK default

Logo setup ON default,



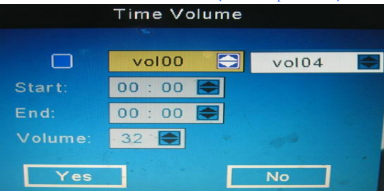
'logo' specific require is:BMP 256 colors, size 140 * 60, BMP image standard format, the

image name must is: TAIBIAO.LOG. bmp

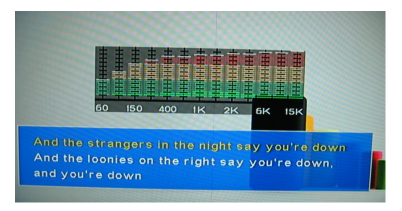
Playlist record

Using a day as unit to record start time, end time

Time volume control (Edition 1 procedure)



MP3, WMA synchronous lyrics display



The lyrics format is the LRC type file, the lyrics name must be the same with music filename.

FILE COPY



Copy attention: The USB device and the SD card must at the same time insert, only supports the USB device file auto copy to the SD card, the CF card file copy, need to use remote control 'COPY'key.`

definite time file play (Edition 2 procedure)



Memory card inside the need create a 'AD' the name of the folder, definite time file is save in the 'AD' folder inside,

Support Maximum number of file: 250

Support maximum time: 250 Mins

Best picture resolution setup

Video out	resolution	Tv system	photo size
YPbPr	480P	N	640 X 480
YPbPr	720P	N	1280 X 720
VGA	480P	N	640 X 480
VGA	720P	N	1280 X 720
AV	480I	N	720 X 576

Compatibility format	MP4(AVI: DIVX, XVID), DVD (VOB), VCD (DAT, MPG),		
	MP3、WMA、JPG		
Power input	DC 9~40V		
Power consumption	1.5W		
Signal system	PAL/NTSC/PAL60/AUTO		
Frequency response	±3dB (20Hz—20KHz)		
(Signal/Noise),	≥85dB		
Interfering sources	85dB		
Audio output	2.00Vrms		
USB transmission	USB2.0, Max 480Mbps		

