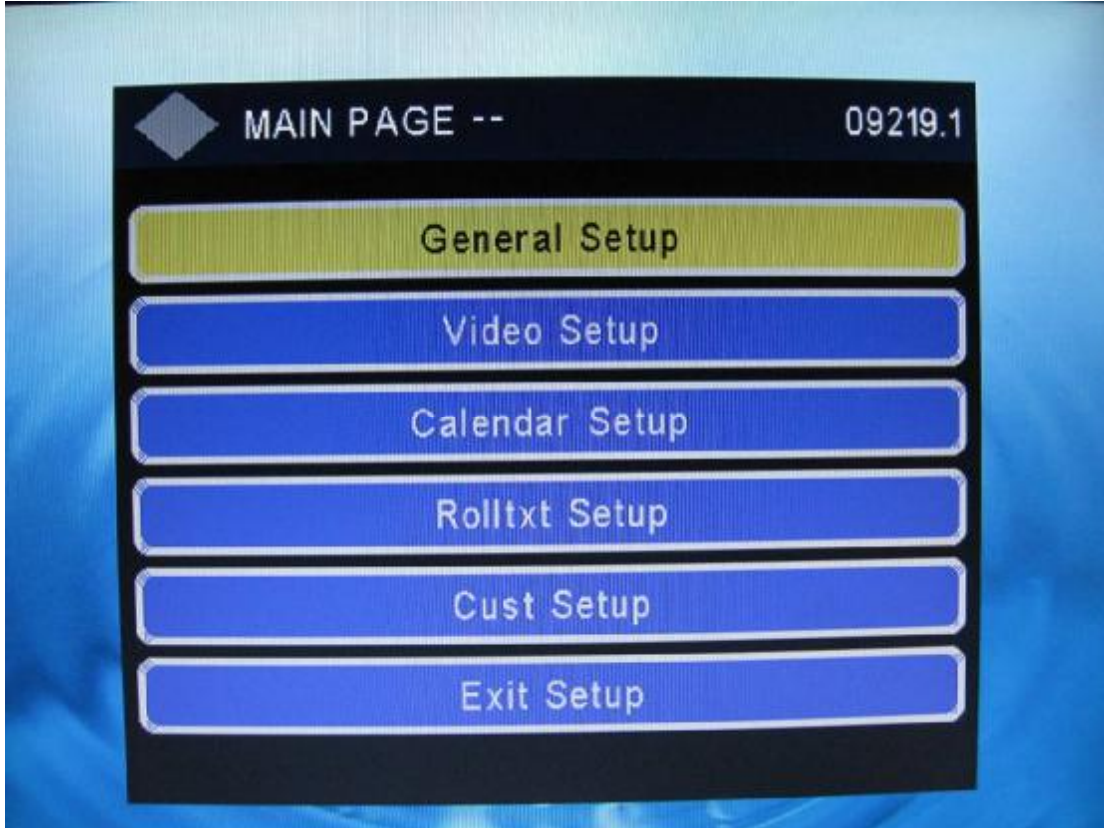


Standal one Digital signage user manual

-- Main Function --

- | Multi language support
- | Resume
- | Can play 16 kinds of pictures
- | Calendar, week, day,time mode, max 5 timers each day
- | Rolltxt support
- | Logo Display
- | Volume variation in each time scale
- | Horizontal and Vertical UI
- | Auto file copy from USB
- | Hand programming play lists,saved in Memory
- | Lock function
- | CF Card password
- | Touch Panel list play
- | Record save
- | Spots Play
- | Picture + music

-- General Setup Page --



General Setup Page

OSD Language

8 languages can be selected.

Default is English

Auto Play

ON/OFF (Default:on)

Resume

Select the time interval 3s、4s、6s、8s、10s or off (Default:off)

Photo+Music

On/off (Default:off)

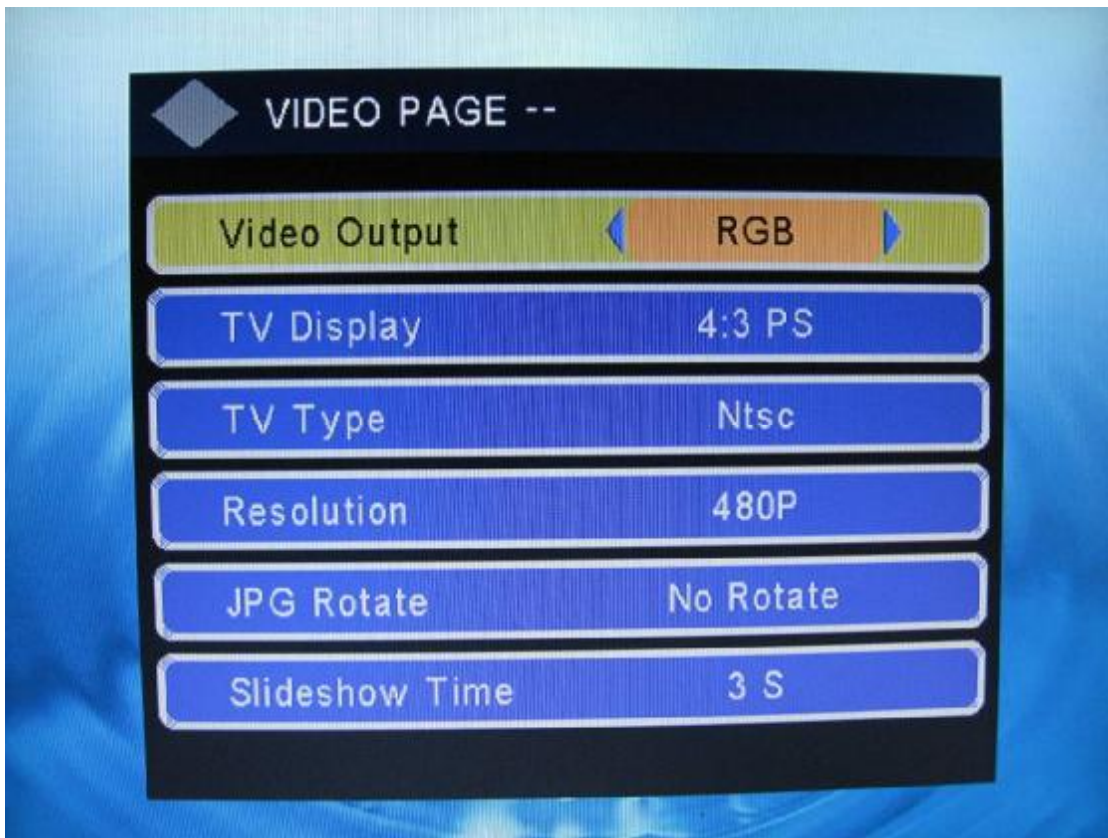
Default

Reset to defaults

Main Page

Highlight “Main Page”, Press “ENTER” and return Main Page, press UP/DOWN key to move the cursor

-- VIDEO PAGE --



Video Page

Video Output

RGB or YPbPr output (Default:RGB)

TV Display

4:3 PS, 4:3LB , Wide:16:9

TV Type

Ntsc、 PAL、 Auto (Default:Ntsc)

PG Rotation

No Rotation、Rotation 90、Rotation 180、Rotation 270、HOR Flip、VER Flip(Default: No Rotation)

Slideshow Time

Slideshow time (1, 3, 5, 8, 10, 15, 20, 25s) ,default is 3s

Slideshow 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 (Default: Normal)

Main Page

Hightlight “Main Page”, Press “ENTER” and return Main Page

— CALENDAR PAGE —



CALENDAR PAGE



Calendar Setup

Supports from 2000 to 2099 , press LEFT/RIGHT and set the calendar

Press LEFT/DOWN/PREV/NEXT to move the cursor, press PREV/NEXT to switch between Year,Month,Date and time

Press UP/DOWN key and change the time

Press ENTER to save the setting

Time Mode

Three mode: On, Only stop, Off Mode (Default:On),the Time mode displays at right-up corner of the UI

Alarm Mode

Supports different or same setting for 7 days in a week, two modes for every day and every week (Default:Every Day)

Alarm

Supports 5 times alarm for every day. Each alarm can On/Off separately. The system will only choose the first alarm legal

Do not make time alarm overlapped

Press LEFT/DOWN/PREV/NEXT to move the cursor

Press UP/DOWN key and set the time, the times of Alarm, PowerOn and PowerOff

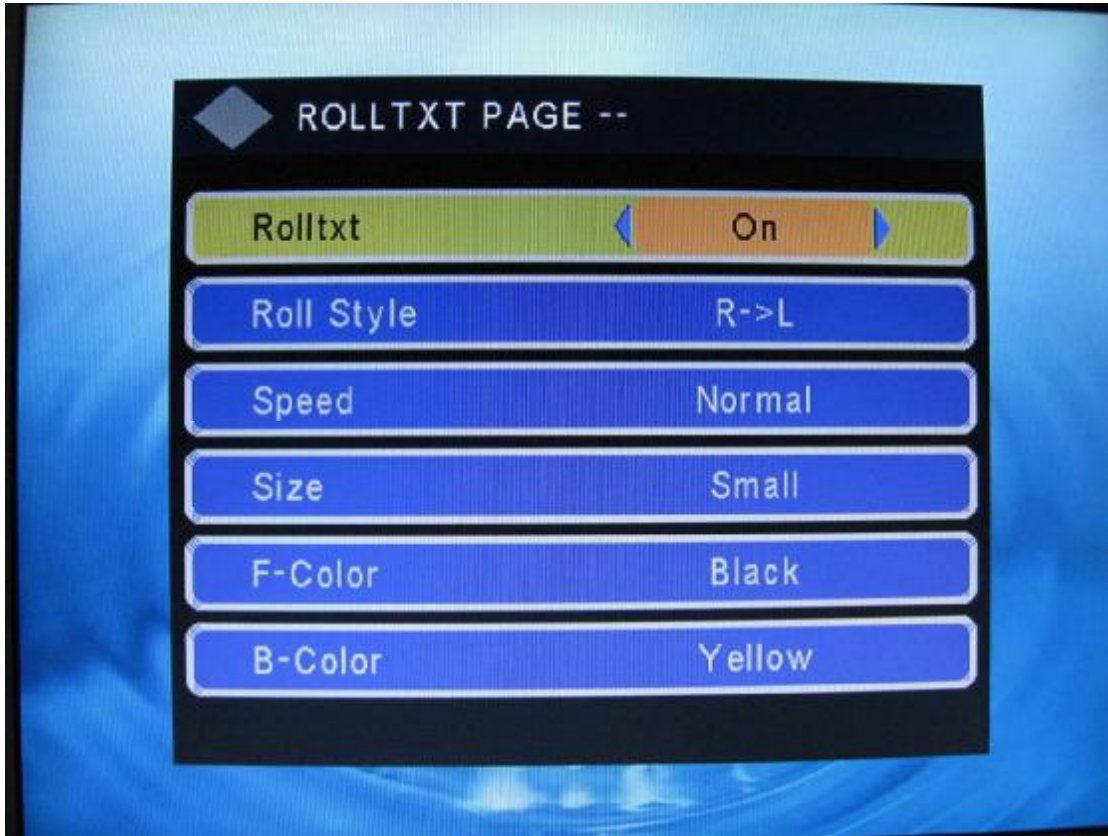


Alarm

Main Page

Hightlight “Main Page”, Press “ENTER” and return Main Page.

--ROLLTXT PAGE--



ROLLTXT PAGE

Rolltxt

On/Off (Default:On)

Roll Style

Support three different roll styles such as R->L,D->U,Fade,L->R

The default style is R->L

Speed

Normal,Fast,Slow

The default style is Normal

Size

Small, Normal ,Big

The default size is small

F-Color

Support different foreground colors such as Black,Blue, Yellow,Red,Grey,Magenta,White

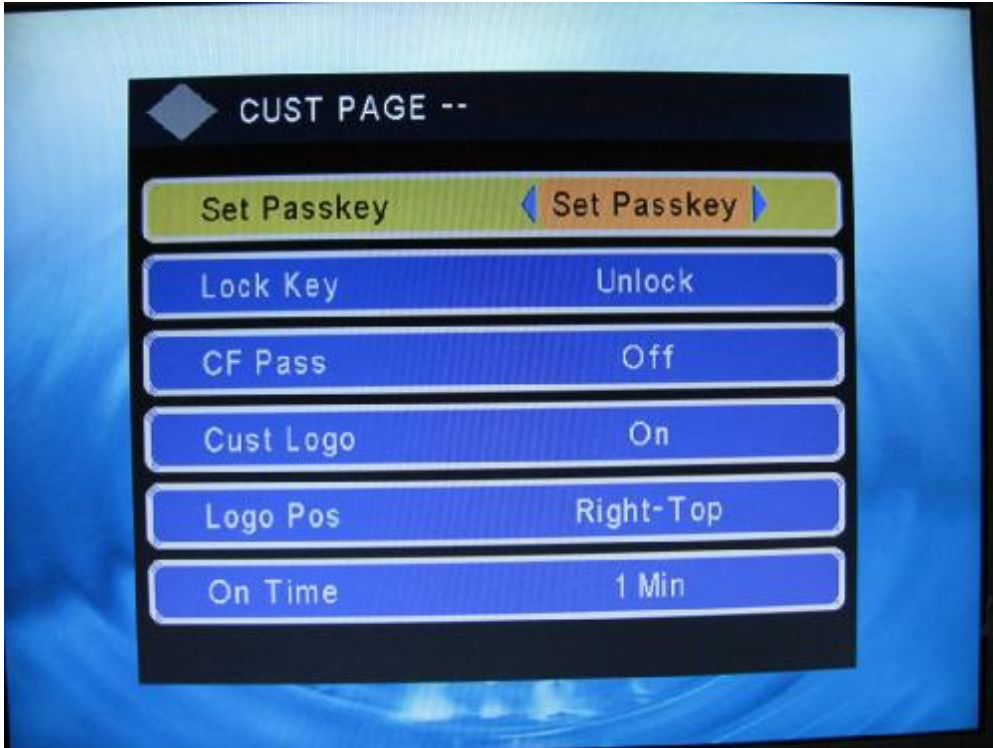
The default F-color is Black

B-Color

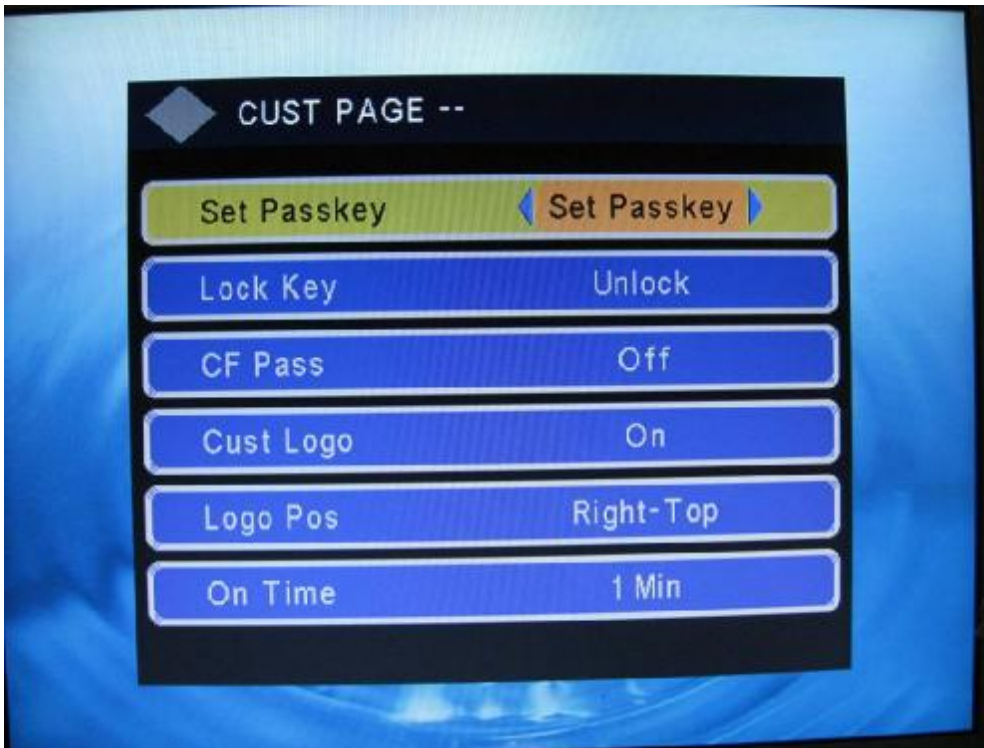
Support different background colors such as Yellow, Red,Grey, Magenta, Trans,H-Trans, White, Black, Blue

The default B-Color is Yellow

-- CUST PAGE --



CUST PAGE1



CUST PAGE 2

CUST PAGE need two pages to display

Set Passkey

Support 8 bits passkey setting , After the setup, the Passkey will be required when enter the menu next time; Do not input any number and press the OK key will clear the passkey



Set Passkey

Lock Key

Support Unlock, Lock. when choosing Lock, Some keys will be locked: SETUP to input when in playing mode; PLAY, PAUSE, ENTER, BGM, UP, DOWN, LEFT, RIGHT, SETUP, POWER can be pressed when in stop mode

Default:Lock

CF Pass

If the different contents in CF Card, the password will be required before the playing, it is only valid for CF Card, the default password is

“UP,DOWN,LEFT,RIGHT,UP,DOWN,LEFT,RIGHT, SETUP”

Default: Off

Cust Logo

The default is On, please refer to the details latter

Logo Pos

Logo Position: Right-Top, Left-Top

Default: Right-Top

On Time

The flash time for the logo displaying (0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5min)

Default:1min

Off time

The disappear time after the logo displaying (0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5min)

Default:1min

Time Volume

Four different groups can be set; the user can set the start time and the volume

Record

On/Off (Default:Off)

Generate a file each day,it contains the start time, end time and total times for each file

- A file for each day, the file will be named by “Year Month Day .HHH”, eg, “20080808.HHH” ,it can be opened by notebook

- The format of the content:

date: 20090130 start time: 07:25:27 file: 002.MPG

end time: 07:25:42 total: 15 Secs

date: 20090130 start time: 07:25:42 file: 003.MPG

date: 20090130 time: 07:25:57 system stop!!!

date: 20090130 start time: 07:25:58 file: 003.MPG

end time: 07:26:00 total: 2 Secs

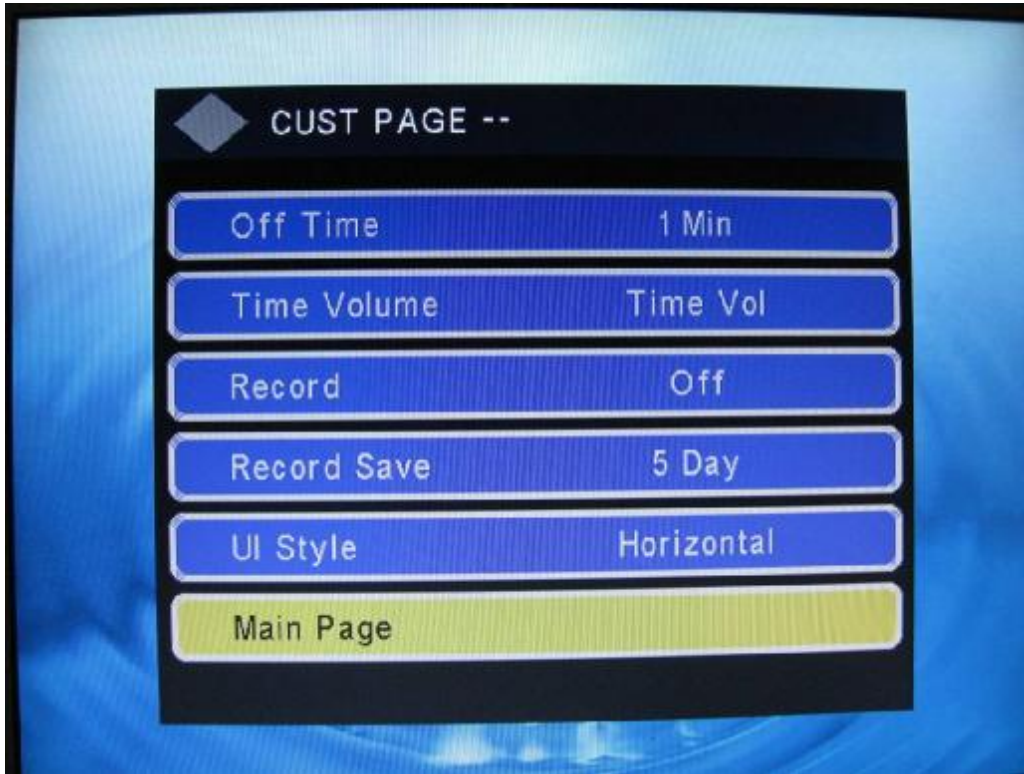
Record time, Start time, file name, end time, total time ,and the time of pressing “STOP” by user

Record Save

The records can be saved in 5days、7days、10days、15days、20days、25days (Default:5days)

UI Style

Horizontal, Vertical (Default: Horizontal)



UI Style—Horizontal



UI Style—Horizontal

Main Page

Highlight "Main Page", Press "ENTER" and return Main Page, press UP/DOWN key to move the cursor

I Rolltxt File Making

- The file name must be named "ROLLTXT.ROL" .

Note: The name must be capitalization

- Can support about 1000 chinese words
- As a text file, the first line of the roll title file must be numbers, which mean the roll title's time interval (Unit: s), for example, "20" means rolling after 20s . For there are many roll styles such as from up to down, but except in the "from right to left" style, it's required that the total file must be divided into several sentence using "\". After finish it using notebook, change the file name to "ROLLTXT.ROL".

I LOGO File

The file name must be "TAIBIAO.LOG" ,and each character should be capitalization

- The size of LOGO is WxH (100x32), 256color, index mode is BMP,

It should use the particular Colordisc (ESS256_FULL.act)

The program will be changed if the size is changed

LOGO making

Open picture using Photoshop, make the size to 100X32 pixes, set "Picture"—"Mode"—"Index Color"—"Palette"—"custom"—"load"—"ESS256_FULL.act" , then save it to BMP style, at last change the file name to TAIBIAO.LOG

I Playing List ——

The file name must be "PLAYLIST.XML", and each character should be capitalization

Support multi group lists, every group can play in the predefined times.

The playing times of each file can be predefined

For picture style file, the play mode and time can be predefined.

The volume for the file with the audio can be predefined

Write play list using xmlEditor.exe

Each group can support 80 files

When choosing group, it 's only judge the first legal time, so don't set the times overlapped

When resume broken memory is ON, the play list is uselessness, for the two functions is conflicted .

I Hand programming ——

The remote control can be used for hand programming .it can support 8 time scales, 100 files. The amount of all the files in the 8 time scales is 100, the amount files in single time scale can not greater than 100, when the program is over, the file lists are saved in the current memory equipment

It is not allowed to saved the lists to B equipment (SD) after programming for the A equipment (CF CARD) The program details are as follows :

- a. Press STOP , quit the play mode, and wait for the file lists .
- b. Press PROG, popup the "time scales programming interface", there are at least one time scale is

valid. When both the start time and stop time is 0, the default mode is only one time scale

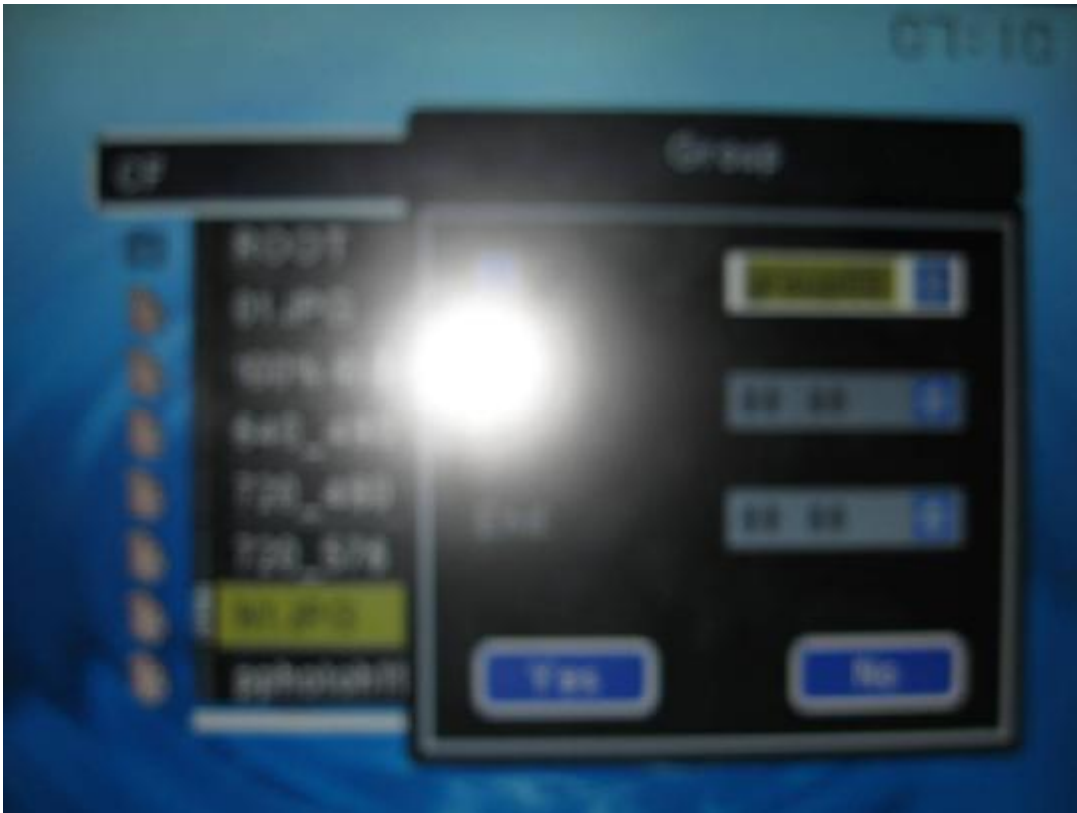
c. Choose the files, press the PROG, enter the file adding interface, For the picture file ,it can be choose the play mode ,time and the number of timers.; For the audio file, it can be choose volume and the number of times, the default play time is once, the volume is max.

d. After adding the files, press STOP button, the file lists would be saved to memory. If the storing is success, the system alarm the user to restart

NOTE: If the hand programming file's name is same as the file name on PC, the original file would be overwritten.

I Bright, Contract, Cint Color

It can be worked only in VGA, YPBPR; and it can be adjust in the stop mode



Hand Programming



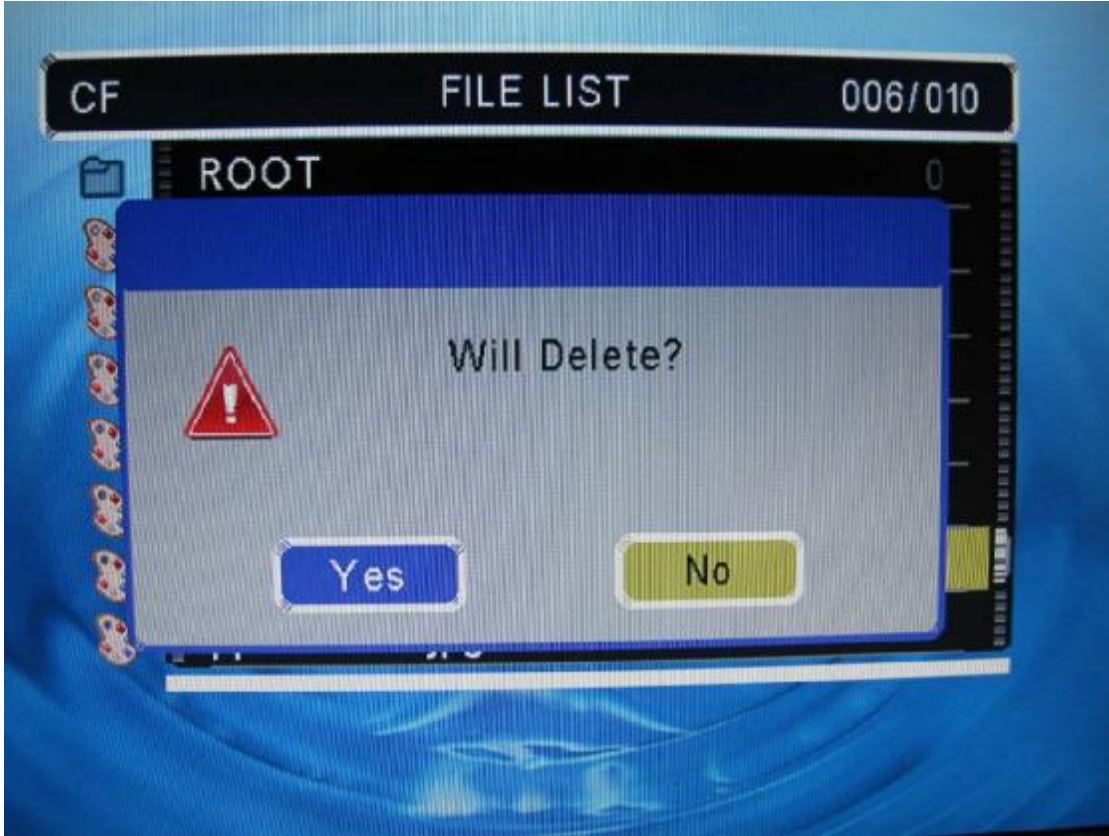
Program OK

I Clean EEPROM

Without inserting any card,press "UP, LEFT, RIGHT, DOWN, UP, LEFT, RIGHT, DOWN" continusly, it will reset EEPROM, restore the setup

I Delete file using one button

Press DEL button,delete the chosen file.,



One key Delete

- I Auto USB file update --
 - I Support LOGO update
 - I Support rolltitle file update
 - I Support adding update file (the remote control need not use if the ZZZ.CFG in the card)
 - I Support overwritten update file completely (the remote control need not use if the ZZZ.CFG in the card)
 - I Dont support file judgement for the adding update file

I ISDN Scan and Input --

Touch channel play lists

```

<programe>
<open="xxx.avi">
<title="xxx.jpg">
<sx="0" sy="0" ex="100" ey="100" type="1" file="08.avi" interval="3" mode="2" repeat="1"/>
<sx="100" sy="0" ex="200" ey="100" type="2" file="folder"/>
<sx="0" sy="100" ex="100" ey="200" type="3"/>
<sx="100" sy="100" ex="200" ey="200" type="4"/>
</programe>

```

<open="xxx.avi"> "xxx.avi" means Loop play file when POWER on
 <title="xxx.jpg"> "xxx.jpg" means it can be jump to the picture when touch any point on the screen,

press the picture,the corresponding movie source will play.sx= “0” sy= “0” ex= “100” ey= “100” means the touch square,it's a square or rectangle 's diagonal coordinate ,the smaller value is in the front,the larger one is in he following place,or else there would be no response

The coordinate can be get online, Press Stop first , then press Left button 5 times ,after that press Right button 5 times,the TOUCH PANNEL test mode will appear.Press the corresponding coordinate,After testing ,restart the unit ,the unit will enter the normal mode

file= “08.avi” means the playing file

type= “?”, 1—File, 2—Subroot, 3—Preroot, 4—root

Note: In the root ,there are no preroot,so dont appear type=” 3 “in this situation

When in the deepest subroot, no its subroot any more,so dont use type=” 2 “ in this situation

ISDN SCAN

Support input ISDN information from Uart, the file is defined to ISDN in the unit.

The default status is continuesly play predefined file(named 0000 now) when power on,if the ISDN input ,it will check the file exist or not , if exist,the file will play,after play it,continue to play the predefined file (file name :0000), if it is not exit,the unit will continue play the predefined file,the faile name will be change to the ISDN (eg: 6932310400079.AVI)

The ISDN can be read in any time.

Note: Don't support subroot.

Best Picture Resolution Setup

Video Output	Resolution	System	Picture Ratio
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

-- Remote control key Explains --



Remote Control



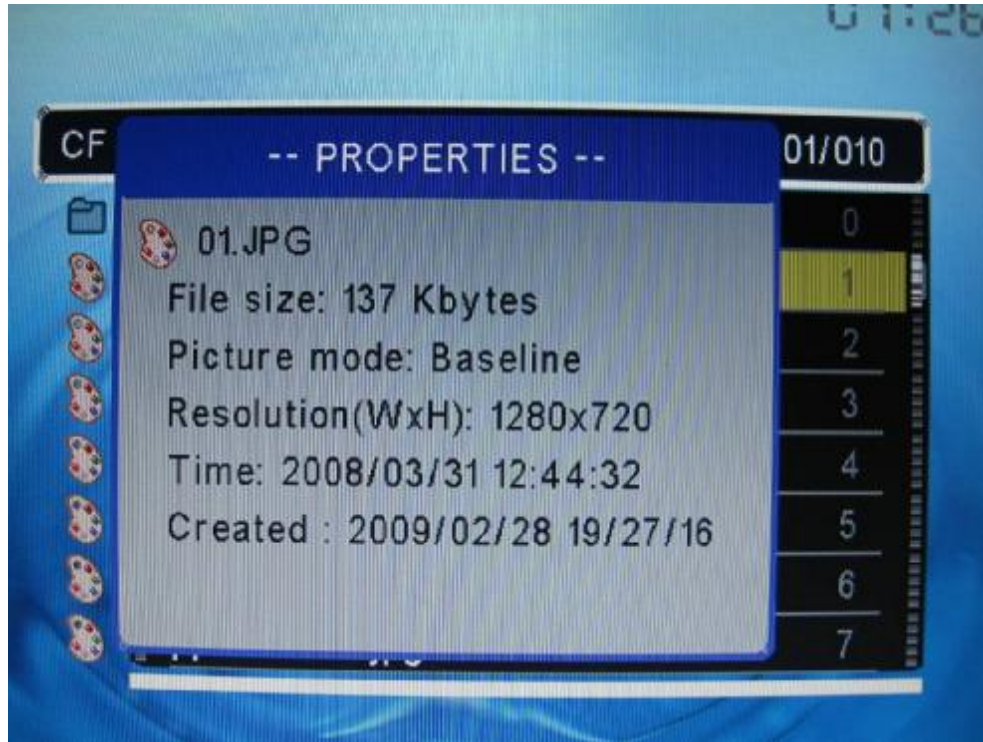
POWER ON/OFF



File List



In file mode, Press "DISP", display the properties of the file



File Properties



Rep-One、Repeat OFF,Rep all (Default:Rep all)



Pause



Stop



Fast Playback 2x, 4x, 6x, 8x



Fast Playforward 2x, 4x, 6x, 8x



Return to Previous music file,Photo or video file



Advance to the next music file,Photo or video file



Evoke Background Music



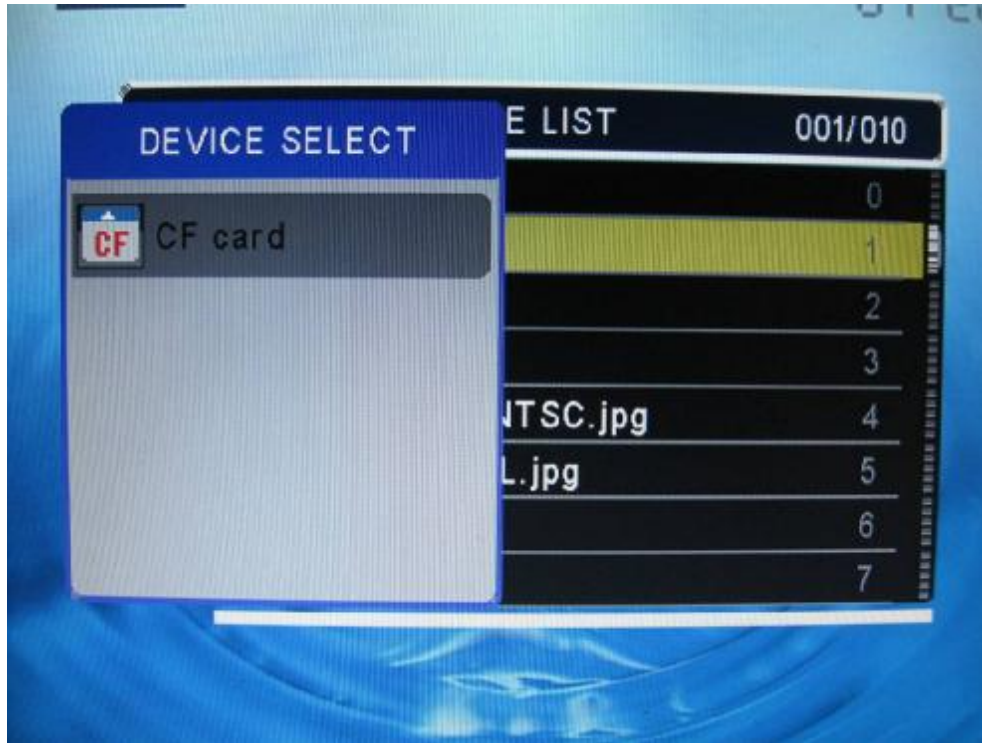
ZOOM IN /ZOOM OUT



Evoke the system SETUP



Return to Device Select



Device Select



Mute the sound



Volume Down



Volume Up



Bright, Contract, Color



move the cursor up or revolve picture up and down



move the cursor down or revolve picture right and left



Enter Button



move the cursor right or revolve picture clockwise



move the cursor left or revolve picture

1~10 Number Button



Copy the file



Delete the file



Switch between different AUDIO Mode



Program the play list



Switch between 480P、480I、720