T10-LCD DISPLAY BOARD MANUAL







1. Specification

1.1 Type: T10 can show .JPEG and .AVI of files. The memory is 256M, and supply flash disk play.

1.2 Size:

Dimension 15:9

Indication Range: 220.0(W) × 133.2(H)mm

Screen Resolution: 800×480pixel

Brightness: 250cd/m² Contrast Ratio: 400: 1

2. Function of 8 Dip switches

2.1 Voice Setting

'0' is quiet mode, '15'is most noise

Dip switches No.1-4

Voice Power	1 st	2 nd	3 rd	4 th
0	OFF	OFF	OFF	OFF
1	ON	OFF	OFF	OFF
2	OFF	ON	OFF	OFF
3	ON	ON	OFF	OFF
4	OFF	OFF	ON	OFF
5	ON	OFF	ON	OFF
6	OFF	ON	ON	OFF
7	ON	ON	ON	OFF
8	OFF	OFF	OFF	ON
9	ON	OFF	OFF	ON
10	OFF	ON	OFF	ON
11	ON	ON	OFF	ON
12	OFF	OFF	ON	ON
13	ON	OFF	ON	ON
14	OFF	ON	ON	ON
15	ON	ON	ON	ON



2.2 Video Display

Dip switches No.5-6:

Display Language	5 th	6 th
Simple Chinese	OFF	OFF
Tradition Chinese	ON	OFF
English	OFF	ON
Spare	ON	ON

2.3 Dip switches 7

OFF is picture mode; ON is video mode. Under video mode, the VIDEO PLAY is Loop playback.

2.4 Dip a switch 8th is for CAN bus terminal.

3. Pictures/ Video Production

If users want to play pictures by flash disk,

- 3.1 Please create a new file named as PIC inside flash disk
- 3.2 Copy the first picture file named as 000 in the PIC file inside T10 to PIC inside flash disk, then copy other pictures;
 If users want to play video,
- 3.3 Please create a new file named as PIC inside flash disk
- 3.4 Name the new video file as 01 avis 02 avis 03 avi.

Remark Other pictures should be changed in accordance with the size of the originals (1040×590) and be named originally.

4. Car call display and Hall call display switches

The product is mainly used as car hall display. If users want to use as hall call display, please link briefly with S1 skipping pin in power disconnection state, floor can be displayed 20 seconds after power connection, at the moment users can set the floor in accordance with binary system, the same as normal hall call board. After setting the floor, disconnect S1 about 2 seconds and then disconnect power, users can record the floor set. If it is used as car call display, it can display overload but not full load. If it is used as hall call display, it can display full load but not overload (the 8 DIP switches are off). After power reconnection, volume and state display form can be set as already stated previously.



Head Office Address: No.49, 1th Floor, Valiasr Complex, Firoozeh St., Valiasr Ave., Tehran, Iran

Tel: +98 21 88942045/88945807

www.asanoor.com