

7inch Fully-motorized Indash Car

Tft-lcd Monitor with Touch Panel and VGA

# Instruction of Operation

# Catalogue

Caution

- 、 Features
  - 、 Specification
  - 、 Instruction of the Panle's Button
  - 、 Instruction of the Remote
  - 、 Instruction of the Connection
  - 、 Instruction of the Operation
  - 、 Instruction of the VGA
  - 、 Packing List
-

## Caution

- 、 Please Read the manual carefully before operating in order to insure to operate the goods chronically without any trouble ;
  - 、 If there are some trouble,don's repair by yourself in case of suffering more scathe,please contact with the factory or native distributor to solve because the manchine is belong to rigid electronic products ;
  - 、 Monitor should be avoid of suffering humidity,dust,steam, lampblack,direct beam of the sunshine.
  - 、 Don's Use detergent or other chemic preparation when cleaning the machine,please use the clean soft Cloth. ;
  - 、 Be avoid of touching the surface of the monitor by rigid object in case of scraping the surface ;
  - 、 Don'S touch the monitor by nail or spiky rigid object when operationg the touch panel,pls touch it by being matched touch pen.
-

## 、 Features of the Functions:

- 、 Using High Resolution Digital Display is more Clear and the color is more bright and the screen is more true than the Simulate Panel ;
- 、 Indashed mulity chromatic system (NTSC/PAL) of Tv-tuner can be used in most country ;
- 、 VGA port can match with GPS and Car PC and the discrimating and display resolution is up to 1024\*768 ;
- 、 Indashed VGA and USB control can match with car PC directly and most of operating system which is concluding win9X、 win2000、 winME、 winXP、 winCE、 unix ;
- 、 Fully Function can be operated by the remote and OSD display ;
- 、 Fully Motorized indash and auto upturn and adjust the angle of up and down gently.

## 、 Specification of the Features :

Part of Monitor :

- 、 Type : EDTC18QEF;
  - 、 Display Mode : 16 : 9 ;
  - 、 Resolution : 800 X 480 X RGB ;
  - 、 Pixel : 0.06 X 0.18
-

---

---

User's Manual of Motorized Indash

---

- 、 Valid Display Area : 7 INCH
- 、 Brightness : 400
- 、 Contrast : 250
- 、 View Angle: 40 degree in Horizontal  
30 degree in Vertical
- 、 Working temperature : 0-50 degree

Part of Touch panel :

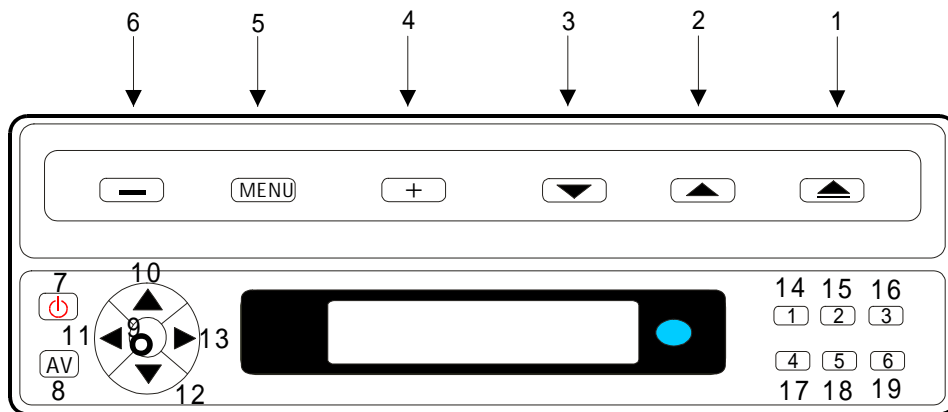
- 、 Type : Simulative four wire resistance ;
- 、 Thickness : 1.4mm ;
- 、 Transparent Rate : 82% ;
- 、 Rigidity of Surface : there are 2H-3H to prevent  
scraping ;
- 、 Linearity :  $< + / - 1.5\%$  ;
- 、 Working Life of signal dot : more than 5000 thousand  
times ;
- 、 Operating Temperature:-10 degree to 50 degree
- 、 Operating humidity: 15% to 85% ;

Part of Tv :

- 、 Covering Range of the frequency:84.25MHZ to  
903.25MHZ ;
  - 、 Most Sensitivity : 42dB。
  - 、 Working Temperature: - 10 to + 60 degree.
  - 、 Relative humidity: $\leq 95\%$
-

- 、 Input resistance of the antenna:75 ohm
- 、 Support Chromatic System:PAL/BG,PAL/DK,PAL/I NTSC M/N。

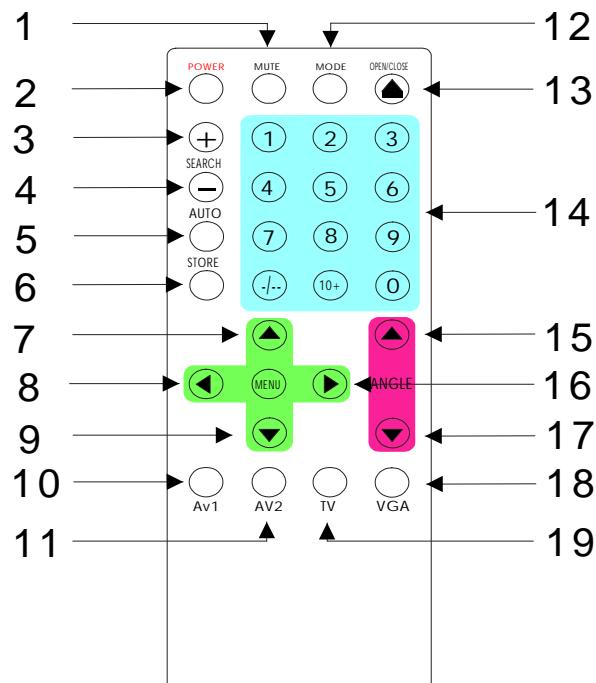
、 Instruction of the Panel Key :



- |                  |   |
|------------------|---|
| 1、 OPEN/CLOSE :  | Key of Open and Close ;                 |
| 2、 UP :          | Key of Turn up ;                        |
| 3、 DOWN :        | Key of Turn down ;                      |
| 4、 - :           | Reducing Key of Sminulate ;             |
| 5、 MENU :        | Menu ;                                  |
| 6、 + :           | Increasing Key of Sminulate ;           |
| 7、 POWER :       | Power ;                                 |
| 8、 AV/TV :       | AV/TV Switch ;                          |
| 9、 HOUR/MINUTE : | Hour/Second Swich ( adjust the time ) ; |
| 10、 + :          | " + " Key ( Adjust the time ) ;         |
-

- 11、CH- : "-" Channel ( TV optional ) ;
- 12、 - : "-" Key ( Adjust the time ) ;
- 13、CH+ : "+" Chanel ( TV optional ) ;
- 14、 Select of Chane ( TV chanel one);
- 15、 Select of Chane (TV chanel two) ;
- 16、 Select of Chane ( TV chanel three;
- 17、 Select of Chane ( TV chanel four;
- 18、 Select of Chane ( TV chanel five;
- 19、 Select of Chane ( TV chanel six;

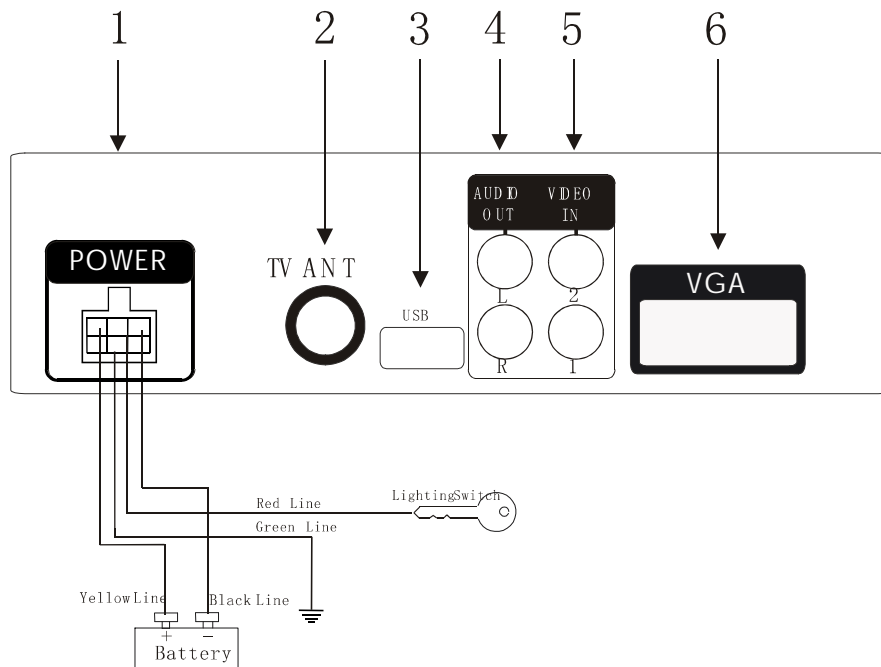
## 、 Instruction of Remote:



## User's Manual of Motorized Indash

- |                            |                              |
|----------------------------|------------------------------|
| 1、 Mute ;                  | 2、 Power ;                   |
| 3、 "+" for TV select;      | 4  "-" for TV select         |
| 5、 TV auto select;         | 6  TV storage                |
| 7、 "+" for Simulate;       | 8  "-" for volume            |
| 9、 "-" for Simulate;       | 10 AV1 Switch                |
| 11、 AV2 Switch;            | 12  Auto Switch for Simulate |
| 13、 Key for open and Close | 14  TV Select                |
| 15、 Key for Upping panel;  | 16  "+" for Volume           |
| 17、 Key for Downing Panel; | 18  Key for VGA Switch       |
| 19、 Key for TV Switch      |                              |

### 、 Instruction for Connection :





1、 Input port for Power :

Black line is connect with GND ;

Red line is connect with Control switch for lighting ;

Green line is connect with control for backing or GND ;

Yellow line is connect with "+" battery.

2、 Input port for TV antenna :

Connect with Exterior Car TV antenna ;

3、 USB Port : Port of Touch panel control is connect

with Input port of car PC USB ;

4、 Output port of TV Audio : Connect with Power Amplifier

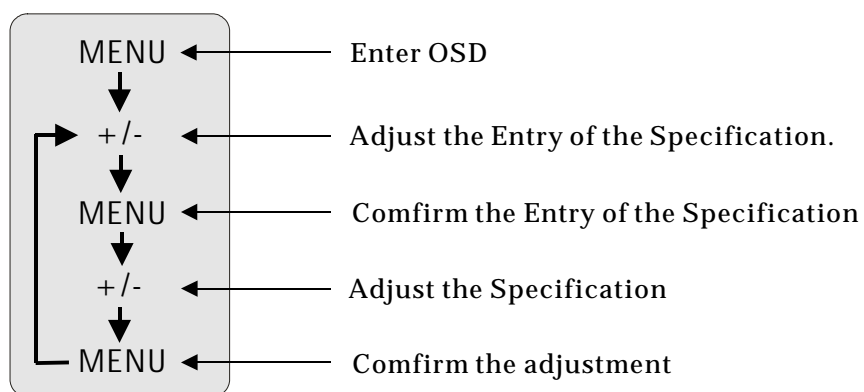
5、 Input port of Exterior Audio : Port one and Port Two ;

6、 VGA Port : Connect with exterior port of PC display.

、 Insturction of Operation OSD :

、 Operation of the OSD :

As follows :



- 、 Press the Menu key then enter OSD menu ;
  - 、 Select necessary adjustive specification entry by pressing + or — ;
  - 、 Comfired by pressing MENU(Background of the Relative specification entry in the OSD will become Green ;
  - 、 Adjust the specification value by pressing + or - ;
  - 、 Comfirm by pressing the Menu key after adjusting the specification then exit the adjustment of the specifica - tion.(The Relative specification entry in the OSD will be renatural )
  - 、 Quit the OSD MENU after adjustment.
- 、 Specification of the OSD :
- Sate of TV、 AV :
- BRIGHTNESS : Adjust the brightness of the image ;
- CONTRAST : Adjust the contrast of the Image ;
- SATURATION : Adjust the Saturation of the image ;
- TINT : Adjust the hue of the image(valid in NTSC) ;
- SHARPNESS : Adjust the definition of the image ;
- LANGUARG : Adjust the display languages of the OSD ;
-

- RESET : All the specification will come back to factory state ;
- OSD H-POSITION : Adjust the display horizontal position of the OSD in the monitor ;
- OSD V-POSITION : Adjust the display vertical position of OSD in the monitor ;
- OSD DURATION : Adjust the durative time of the OSD ;
- EXIT OSD : Quit OSD. ;

State of VGA :

- BRIGHTNESS : Adjust the Brightness of the Image ;
- CONTRAST : Adjust the Contrast of the image ;
- PHASE : Adjust the Display time of VGA ;
- CLOCK : Adjust the Display time of VGA.  
(change the horizontal range of the image ) ;
- H-POSITION : Adjust the Display horizontal position of the image. ;
- V-POSITION : Adjust the vertical display position of the image. ;
- RESET : All the specification should be come back to factory state ;
- COLOR TEMPERATURE : Adjust the display color temperature of the image ;
-

## User's Manual of Motorized Indash

RED : Adjust the plus of the RED signal of the image ;

GREEN : Adjust the Plus of the GREEN signal of image ;

BLUE : Adjust the plus of the Blue signal of the image ;

LANGUAGE : Adjust display language of the osd ;

MISCELLANEOUS :

EXIT OSD : Quit OSD。

## 、Port of VGA :

Input port of VGA support follows display mode :

ID	RESOLUTION	H FREQUENCY	V FREQUENCY	H/V POL
0	640X350 (50Hz)	31.5KHz	50.0Hz	P N
1	640X350 (60Hz)	31.5KHz	59.9Hz	P N
2	640X350 (70Hz)	31.5KHz	70.1Hz	P N
3	640X350 (85Hz)	37.6KHz	85.4Hz	P N
4	720X400 (50Hz)	31.5KHz	50.0Hz	N P
5	720X400 (60Hz)	31.5KHz	59.9Hz	N P
6	720X400 (70Hz)	31.5KHz	70.1Hz	N P
7	720X400 (85Hz)	37.7KHz	84.0Hz	N P
8	640X480 (50Hz)	31.5KHz	50.0Hz	N N
9	640X480 (60Hz)	31.5KHz	59.9Hz	N N
10	640X480 (66Hz)	35.0KHz	66.7Hz	P N
11	640X480 (72Hz)	37.9KHz	72.8Hz	N N
12	640X480 (75Hz)	37.5KHz	75.0Hz	N N
13	640X480 (85Hz)	43.3KHz	85.0Hz	N N
14	800X600 (56Hz)	35.2KHz	56.3Hz	P P
15	800X600 (60Hz)	37.9KHz	60.3Hz	P P
16	800X600 (72Hz)	48.1KHz	72.2Hz	P P
17	800X600 (75Hz)	46.9KHz	75.0Hz	P P
18	800X600 (85Hz)	53.7KHz	85.0Hz	P P
19	832X624 (75Hz)	49.7KHz	75.0Hz	N N
20	1024X768 (60Hz)	48.3KHz	60.0Hz	N N
21	1024X768 (70Hz)	56.5KHz	70.1Hz	N N
22	1024X768 (72Hz)	57.7KHz	72.1Hz	N N
23	1024X768 (75Hz)	60.0KHz	75.0Hz	P P
24	1024X768 (85Hz)	68.7KHz	85.0Hz	P P
25	1152x864(75Hz)	67.5KHz	75.0Hz	P P
26	1280x960(60Hz)	60.0KHz	60.0Hz	P P
27	1280x960(85Hz)	85.6KHz	85.0Hz	P P
28	1280x1024(60Hz)	64.0KHz	60.0Hz	P P
29	1280x1024(75Hz)	80.0KHz	75.0Hz	P P
30	1280x1024(85Hz)	94.2KHz	85.0Hz	P P
31	720X480 (60Hz)	15.7KHz	59.9Hz	N N
32	720X576 (50Hz)	15.6KHz	50.0Hz	N N

Use the Follow display mode according to the size of the monitor and the actual test result :

ID	RESOLUTION	V FREQUENCY
1	640X480	72HZ
2	640X480	75HZ
3	800X600	70HZ
4	800X600	72HZ

## 、 Packing List :

、 Machine:	1pcs
、 Manual:	1pcs
、 Remote:	1pcs
、 Connection of the VGA:	1pcs
、 Connection of the USB:	1pcs
、 Drive CD:	1pcs
、 Key:	2pcs
、 Power Line:	1pcs
、 Touch pen:	1pcs