

VALOR

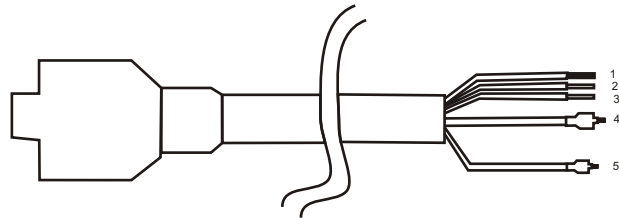
Car TFT-LCD Monitor



VH-600WSD

Manual of operatipon

THE INSTRUCTION OF CONNECTION



1. POWER LINE (RED) : CONNECT DC+12V;
2. GROUND LINE (BLACK) : CONNECT POWER LINE OF GROUND;
3. AUDIO INPUT (RED RCA) : CONNECT AUDIO INPUT OF VCD OR DVD;
4. AUDIO INPUT (RED RCA) : CONNECT AUDIO INPUT OF VCD OR DVD;
5. VIDEO INPUT ONE (YELLOW RCA) : CONNECT VIDEO INPUT OF VCD OR DVD;
6. VIDEO ONPUT TWO (YELLOW RCA) : CONNECT Vidio INPUT OF VCD OR DVD.

I. Specification :

- 1). Display Size: 5.8 Inch;
- 2). Display: TFT LCD 16:9Panel;
- 3). Resolution: 400 X RGB X 234;
- 4). Brightness: 400;
- 5). Contrast: 250;
- 6). Visual Angle: 145;
- 7). Chromatic System:NTSC/PAL (Auto Switch) ;
- 8). Working Power: 12V;
- 9). Working Current: 500mV
- 10). Operation temperature:0-45;
- 12). Input Port: Two Video Input Two Audio Input;

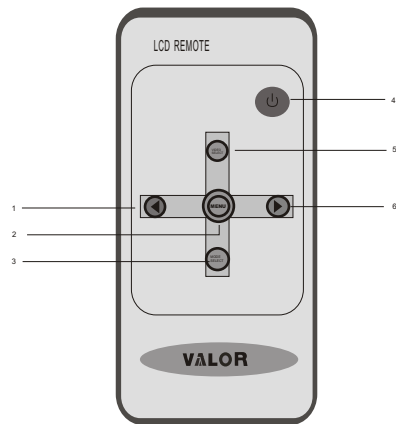
II. Features :

- 1). Type of Car: saloon Car Business Car Minitype Truck;
- 2). Installation Measure: Can be Instead of the origin Rearview Mirror Directly;
- 3). Special Customized Lens in order to be Consistent with the Rearview Image ;
- 4). Auto switch to Rearview system when backing a car to insure the safety.

III. Caution :

- 1). Pay Arrention to the Polarity when connecting in case of damaging the machine;
- 2). Do not Dismantle the machine because of its high exactitude, If you have some problem Please contact with current Distributor.
- 3) Do not use the cleanser or other impregnate to clean the lens and that you can use soft cloth bumf.
- 4). Avoiding Being laid the machine below the Sunshine, Dust, Humidity;
- 5). It is common that appear few luminosity in panel;
- 6). The chromatic system of the camera matched with machine is NTSC system, so in order to avoiding frequently switching display switching display chromatic system, please enact the Chromatic system of DVD or VCD to be NTSC.

INSTRUCTION OF OPERATING REMOTE



1. VOLUME REDUCING BUTTON;
2. MENU BUTTON;
3. DISPLAY MODE SELECT BUTTON;
4. POWER BUTTON;
5. INPUT SWITCH BUTTON;
6. VOLUME INCREASING BUTTON;

DISPLAY MONITOR



1. POWER ON/OFF BUTTON;
2. AV BUTTON;
3. VOLUME UP BUTTON;
4. MENU SELECTION BUTTON;
5. VOLUME DOWN BUTTON;
6. EARPHONE JACK

