

***VIEW***<sup>®</sup>

TFT LCD MONITOR

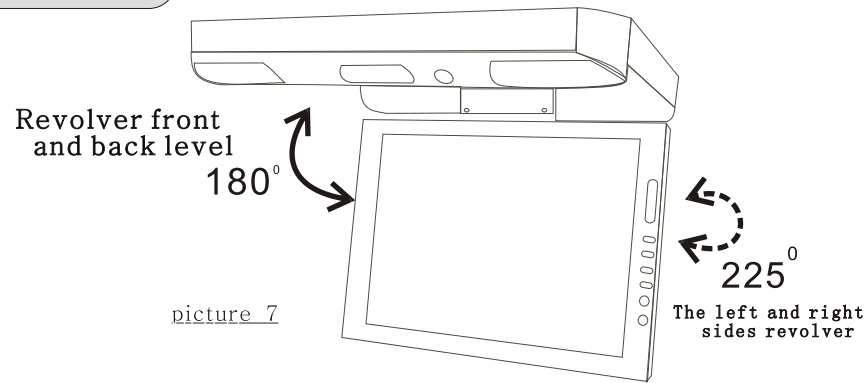
**INSTRUCTION MANUAL**

T1225FDIR

# Product Introduction

Product Introduction	-----	.2.
Main Features	-----	.2.
Main Technology Direction	-----	.2.
Packing accessories	-----	.3.
Installation	-----	.3.
Colour setup	-----	.4.
Intelligent Color Mode	-----	.5.
Connection	-----	.5.
Usage mode	-----	.6.
Use direction	-----	.6.

## Usage mode



## Use direction

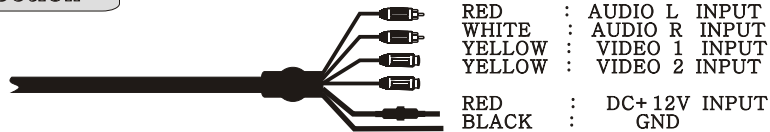
The machine shall be connected when power off , preventing from damaging the machine.  
Do not open the machine if you are not professional staff.

Note : our company is not responsible for the repair if you mangle the defensive label

## Intelligent Color Mode

Press(Mode)Button to select Color Mode( Stantard,Subdued,Lightful,Vivid)

## Connection



Picture 6

1:Signal cords plug in correct signal outlets directly.

2:Power: DC 12V

3:Audio : L R audio input , IR Audio Output

## Product Introduction

Thank for your choosing of the latest LCD monitor . This machine has many of the latest and the advanced technologies used in AV and its advanced design uses precise circuit which is harmless to the health of the uses . It is transform the separate scanning signal of video into scan from line to line , which realizes high definition display . Furthermore, with the characters of non -radiation and non -glisten owned by LCD monitor ,it is good for health and protecting eyes .It also has characters such as small cubage, lightweight, energy saving, safe and completely and bright colours ,etc .with these characters , you can enjoy the comfortable , safe and completely new vision sense . This monitor has OSD ( On Screen Display)by which you can adjust the screen parameters to the best state . Exiting from OSD the modification to the screen will automatically store in its memory , The other designs also include the broad view screen and the lean revolving function.

## Main Features

Support video input  
Support DVD signal to scan from line to line.  
OSD control mode.

## Main Technology Direction

Video frequency output : 0.7vp-p  
Video frequency input mode :PAL/NTSC  
Input voltage : DC12V  
Power consume : < 20W

## Packing accessories

Monitor

Remote

Instruction Manual

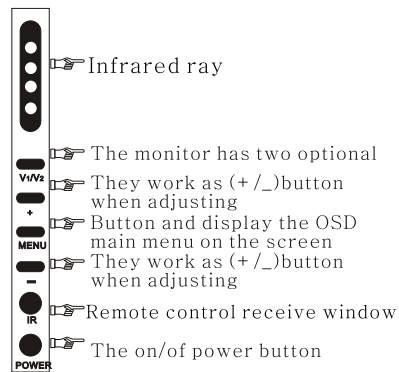
One

One

One

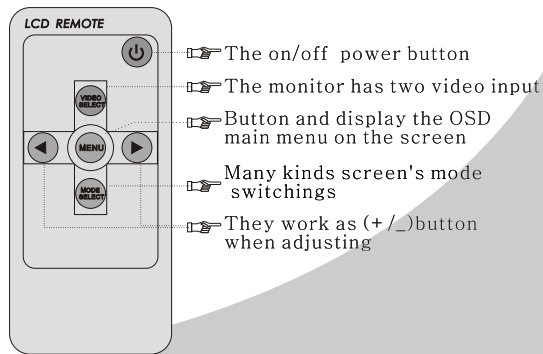
## Installation

### Panel illustration



picture 1

### Remote control unit



picture 2

## Colour setup

Press one the (menu)key enter contrast setup, press twice and enter brightness setup , press thrice and enter saturation adjust setup

1: **Contrast** (reference picture 1 and picture 3)

Press the (+/\_) key can adjust the parameter .press (menu)key enter contrast setup



picture 3

2: **Brightness** (reference picture 1 and picture 4)

Press the (+/\_) key can adjust the parameter .press (menu)key enter brightness setup



picture 4

3: **Saturation** (reference picture 1 and picture 5)

Press the (+/\_) key can adjust the parameter .press (menu)key enter saturation setup



picture 5