

### **7 inch LCD TFT FPV 1024 x 600 Monitor :**

Designed specially for FPV and outdoor operation purpose. The monitor has very bright image(adjustable) and very wide power supply range(7-12V).The monitor also has a very important feature for FPV users. **It doesn't have "blue screen" problem when the signal gets weak.** This feature makes you able to fly much further and never lose image. When VTX is not connected ,it just show static.

Note:The default display mode is PAL,if you use NTSC cam or other format, please choose it in the menu to get the most suitable view on the monitor.

Supported video format: NTSC M, PAL M, NTSC BG, PAL N, NTSC DK, PAL DK, PAL I and SECAM BG.

#### **Features:**

- Ultra Bright 500 CD/M<sup>2</sup>; High-Definition Display
  - Supports Composite Video RCA Input
  - Display Resolution up to 1024\*600 Pixels
  - 16:9 or 4:3 Adjustable Display Ratio
- Designed for FPV Application  
Application to FPV or Wireless Composite Video Camera in making Movies.

#### **Specifications:**

Panel Size: 7" widescreen  
Brightness: 500 CD/M<sup>2</sup>;  
LCD Type: TFT LCD  
Resolution: 1024 x 600  
Aspect Ratio: 16:9 & 4:3  
Contrast Ratio: 500:1  
Light Source: LED Backlight  
Surface Treatment: Anti-Glare  
Viewing Angle: 70°/70°,50°/70° (L/R,U/D)  
Inputs: Composite 2 Video RCA Input  
Input Voltage: DC 7.4~35V (suggest 3S battery)  
Input Current: DC 0.5A-1.5A  
Power Consumption: ≤8W Watts  
Storage Temperature: -20°C to 70°C  
Operating Temperature: -10°C to 60°C

### **Feelworld 7" Sunshade Sun Hood LCD Hood Shade For 7"LCD Video Monitor Camera**

Compatible with all 7" LCD Monitor

Provides shade in direct sunlight for enhanced viewing. Attaches to the monitor with included stripsDesigned for use with our 7 Inch LCD Monitor easily installed

Allowed you see the Screen Clearly under sunlight

#### **Specification:**

**Material:** Nylon

**Weight:** 210g