

Skyzone SKY-700D 5.8GHz 32CH Diversity 7"FPV Monitor DVR

Specification:

1. Screen: 7 inch TFT LCD Screen/long life, LED backlight
2. Resolution: PAL(720×576)、NTSC(720×480)
3. Dynamic image: MP4, mono audio channel
4. Storage: RAM(around 128MB)、Mini SD(TF) Card (support 32GB in max)
5. AV output: mono audio channel、 video output
6. AV input: mono audio channel、 video input
7. Working Voltage: DV 6-36V(center positive) or 2s to 6S Li-battery
8. Size: 180mm x 125mm x 35mm
9. Antenna Connection: SMA Jack (center hole)
10. Built-in 5.8Ghz Dual diversity receiver automatically for best reception
11. TF card slot support TF card unto 32GB
12. AV output and 1CH AV input
13. Language : English、 Chinese、 German、 French
14. Menu List: Loop Record/Date Stamp/Memory Info/Format/Language/Date/Time/Default/Beep/TV Standard/Battery Type/LCD Brightness/LCD Full Screen/Version

Features:

1. Built-in Dual Receiver Automatically for best reception Automatic Antenna Switching
2. Not affect by 2.4GHz R/C Radios
3. Small, light weight, durable
4. No Blue Screen, Black Screen, Flash Screen
5. Folding sunshade
6. 2 DC port
7. Support 2S to 6S Battery
8. USB port for connecting to PC or upgrade
9. **4 Bands and total 32 Channels**

Band Selection and Resulting Frequencies



- | | | | |
|----------------|--------------|--------------|--------------|
| • CH1: 5705MHz | CH1: 5733MHz | CH1: 5865MHz | CH1: 5740MHz |
| • CH2: 5685MHz | CH2: 5752MHz | CH2: 5845MHz | CH2: 5760MHz |
| • CH3: 5665MHz | CH3: 5771MHz | CH3: 5825MHz | CH3: 5780MHz |
| • CH4: 5645MHz | CH4: 5790MHz | CH4: 5805MHz | CH4: 5800MHz |
| • CH5: 5885MHz | CH5: 5809MHz | CH5: 5785MHz | CH5: 5820MHz |
| • CH6: 5905MHz | CH6: 5828MHz | CH6: 5765MHz | CH6: 5840MHz |
| • CH7: 5925MHz | CH7: 5847MHz | CH7: 5745MHz | CH7: 5860MHz |
| • CH8: 5945MHz | CH8: 5866MHz | CH8: 5725MHz | CH8: 5860MHz |

Operation Instructions:

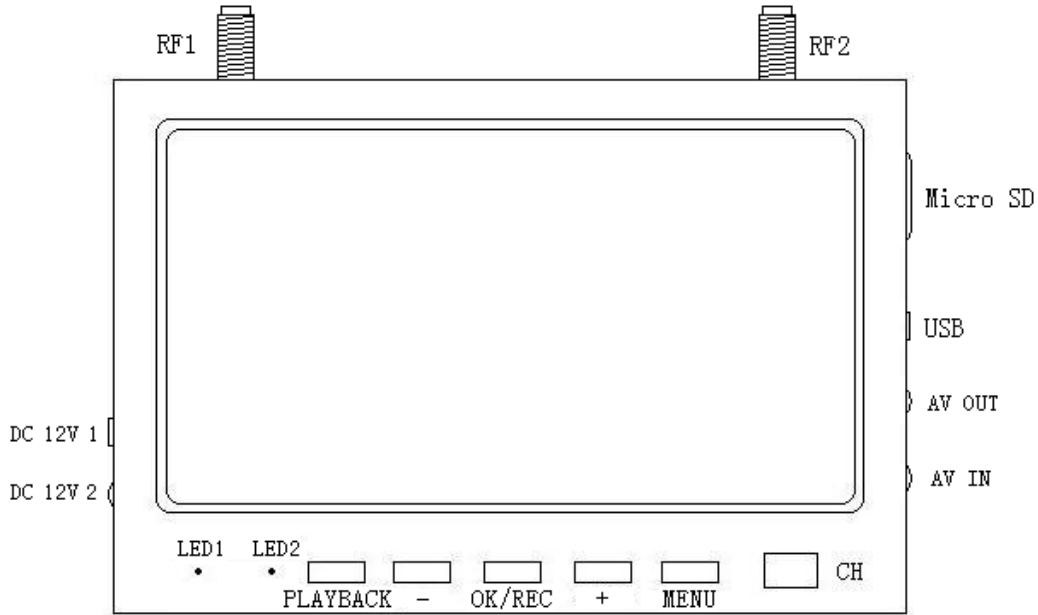


Figure 1

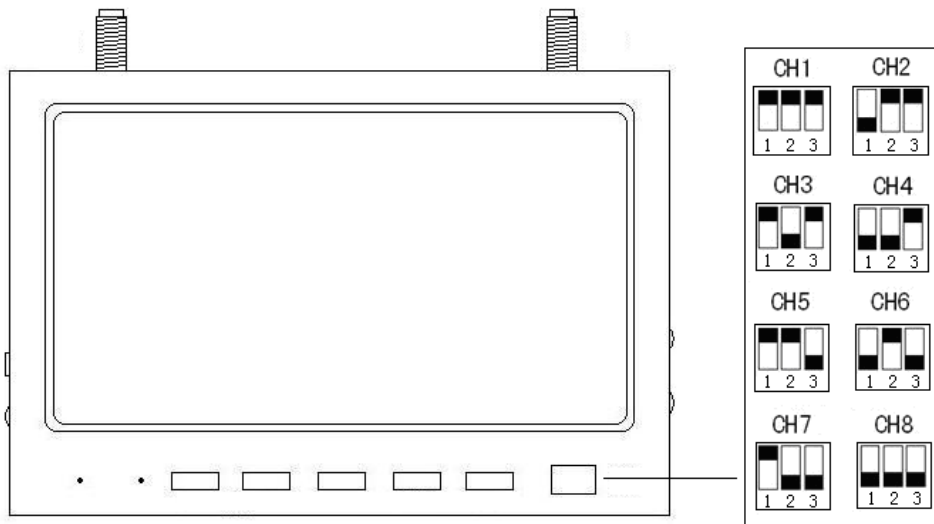


Figure 2

1. Power Source: DV12V 1 or DV12V 2 or battery. LED1 is to RX1 and LED2 is to RX2, better signal first.(See Figure1).
2. Connected with TV from the AV OUT to view on TV
3. Plug AV cable into AVIN(Figure1),LCD will display external AV signals automatically.
4. Open the battery cover to put the 2S Li-po battery inside to power the monitor. (Note:1. please remove the batter and recharge when it's showed low battery 2. it doesn't recharge the battery when power with external DC power, so please remove the battery to recharge)
5. Press "PLAYBACK" button to enter playback mode
6. Press "+" to increase volume, press "-"to decrease volume with volume icon shows the on the right of Screen
7. Press "OK/REC" in Video preview mode to start record and press "OK/REC" again to stop.
8. Press "MENU" to enter the menu, Press "-"and"+" to choose, press "OK/REC" to set