

2. JACK

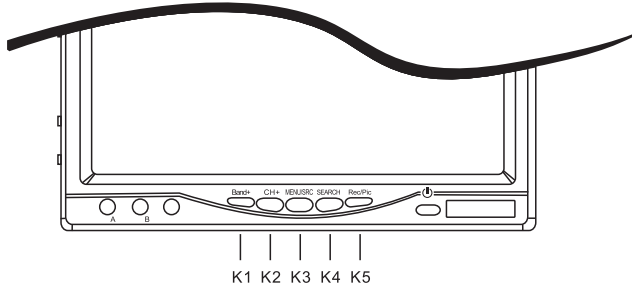
- 1) AV OUT : Output of an AV signal.
- 2) TF card.
- 3) AV in : input Audio and Video Signal.
- 4) DC/+12V DC IN, +12V power supply ,the device operating current of 650 mA@12V,built-in battery maximum charge current of 800 mA @ 12V; if the device is working when charging , please pay attention to selecting the rated current greater than 2A/12V charging equipment.

3. Battery

Built-in 7.4V 2000mAH high-capacity polymer battery, when the battery is charging,the device where the lower left corner labeled cells, the red LED will light when charging is completed, here are bright green LED;

4. DVR

- *Enter DVR
- Call MENU and selcst DVR (Long Press MENU button to call menu,and use Band+ button to select DVR mode).
- *Review/Replay in DVR mode
- Buttons have different function in DVR mode
- *Record file:AVI,720*480px Progressive
- *Support up to 32G card(C10 recommend).



- K1:Quit DVR mode (Quit DVR review/delect mode)
- K2:Delect
- K3:Up/Stop,if it is replaying (Select a file,can be a picture or a video)
- K4:Down (Select a file,can be a picture or a video)
- K5:Play /Pause (for reviewing video)

Note: If the device is not used for a long time, Please charged once every four months,in order to protect the battery.

Specification:

- ☆ Built-in 5.8Ghz Dual diversity receiver automatically for best reception
- ☆ Built-in 2CH 5.8Ghz AV output and ICH AV input
- ☆ Built-in high performance Li-POLYMER Battery 2000mAH/7.4V
- ☆ Work status OSD display : RSSI indication; Battery indicator; Channel indication
- ☆ A key to automatic signal search
- ☆ Support Chinese and English menu
- ☆ Size:180mm×120mm×50mm(Notc: Sunshield height: 28mm)
- ☆ Working Voltage: DC7-16V
- ☆ Power Consumption: max 650 mA@12V
- ☆ Battery charging current: 850 mA@12V(max)
- ☆ Working temperature: -10°C ~ +65°C

Features:

- ☆ Built-in Dual Receiver Automatically for best reception Automatic Antenna Switching
- ☆ Dual buffered AV outputs
- ☆ Not affect by 2.4GHz R/C Radios
- ☆ AV Receiver with Diversity inputs
- ☆ Small,light weight,durable
- ☆ 5 Bands and total 40 Channels
- ☆ Built -in battery,easy to carry and outdoor use
- ☆ A key to automatic signal search ,Simple operation
- ☆ Work status OSD display: Always be aware of the device working condition.

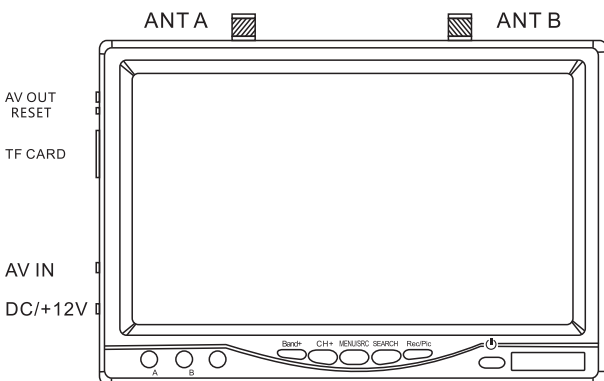
Dispaly Parameters

- ☆ Screen size: 7"
- ☆ Screen type: TFT LCD Screen/long life, LED backlight
- ☆ Resolution: 800×480
- ☆ Brightness: 600cd/m2
- ☆ View Angle: 140/120 degree(Horizontal/Vertical)

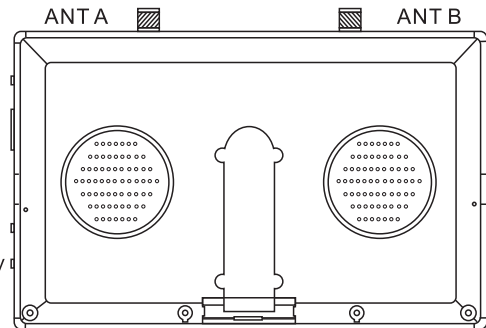
Band and Channel selection

CH	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
A	5865MHz	5845MHz	5825MHz	5805MHz	5785MHz	5765MHz	5745MHz	5725MHz
B	5733MHz	5752MHz	5771MHz	5790MHz	5809MHz	5828MHz	5847MHz	5866MHz
C	5705MHz	5685MHz	5665MHz	5645MHz	5885MHz	5905MHz	5925MHz	5945MHz
D	5740MHz	5760MHz	5780MHz	5800MHz	5820MHz	5840MHz	5860MHz	5880MHz
R	5658MHz	5695MHz	5732MHz	5769MHz	5806MHz	5843MHz	5880MHz	5917MHz

Operation Instructions:



Top view



Bottom view

1. KEY

- 1) BAND+**
Default mode, click the BAND+ option, A,B,C,D cycl selection; MENU pressed, this button is used as number+.
- 2) CH+**
Default mode, click the option for the CH 1-8 cycles ; MENU pressed , this button is used as the value-.
- 3) MENU/SRC**
Long press,start to MENU.
Short press turn source.
LCD display parameter adjustment, where the parameters using +,-to adjust, click MENU, choose a different adjustment items.
DIVERSITY: true diversity reception mode, A and B the signal strength of a display,to achieve the best radio reception; corresponding to the A and B indicator LED will flash alternately.
A: A single received signal.
B: B single received sign
- 4) SEARCH**
Press this button to enter the signal search, it will automatically search for the signals to a certain signal strength and stops on that channel, the signal is not found, will be on the channel before starting the search stopped; searching process, all the buttons will not operate;
- 5) Rec/Pic:**
Short press the button---A flash of thie icon on right-up conner mean:take a picture.
Long press the button---Red dot show up on right-up conner: Recording; Red dot disappear when you press the Rec/Pic button again to save the video.
- 6) ⏻ :**
Press 0.5S boot, then press 0.5S shutdown.