1.Features

| acures | | | | | |
|-------------|---|---|------------------------------------|--|--|
| | I | LCD size | 7.0 inch(Diagonal) | | |
| LCD Display | 2 | Number of Pixer | 1024 (H) × 600 (V) | | |
| | 3 | View direction | 12 O'Clock | | |
| | 4 | LCM luminance | 500 cd/m² (center point) | | |
| | 5 | ViewAngle | 140/120degree(Horizontal/Vertical) | | |
| | | Receiving frequency | ISM 5.6GHz-5.95GHz 32 CH | | |
| | 2 | Receive mode | Diversity Receive | | |
| 5.8GHz | 3 | Video Output Level | IV±0.2Vp-p/75Ω | | |
| Wireless | 4 | Audio Output Level | 0.5 ~ 2.0Vp-p/10KΩ | | |
| Receiver | 5 | TV System | PAL/NTSC/AUTO | | |
| | 6 | Wireless Receiver Sensitivity | <-92dBm(15dBuV) | | |
| | 7 | Antenna Connector | SMA Connector | | |
| | I | Video Resolution | I080P/720P | | |
| | 2 | Micro SD card support | 32G(max) | | |
| | 3 | Support PIP function | support | | |
| DVR | 4 | A key screenshots | support | | |
| DVK | 5 | Video playback | support | | |
| | 6 | The time length ofthe video file | 2, 5, 10minutes, Unlimited | | |
| | 7 | microphone recording function(voice-over) | Support | | |
| | | lithium battery | I 900mA/7.4V(Removable) | | |
| . . | 2 | Working Voltage | DC 7~25V | | |
| System | 3 | Supply current | <650mA/12V DC | | |
| | 4 | A key to automatic signal search | support | | |
| Interface | | AV OUT | 2.5x1(AV playback out or RFAV OUT) | | |
| | 2 | AV IN | 2.5x1 | | |
| | 3 | HDMI IN | TYPE C x I 720P(MAX) | | |
| | 4 | HDMI OUT | TYPE C x1 1080P(MAX) | | |
| | 5 | USB | Micro USB x1 (Online upgrade) | | |
| | 6 | DC IN | OD/ID:3.5/1.2mm x1 | | |
| | 7 | 5.8GHzANT | SMA x2 | | |
| | I | Size | 180×120×19.5mm | | |
| Appearance | 2 | Integrated sunshield | support (Removable) | | |
| | 3 | Weight | 500g(With Sunshield and battery) | | |
| | | | | | |

2. Band and Channel selection

| CH GROUP | СН І | CH 2 | CH 3 | CH 4 | CH 5 | CH 6 | CH 7 | CH 8 |
|-------------|---------|---------|---------|---------|---------|---------|---------|---------|
| Α | 5865MHz | 5845MHz | 5825MHz | 5805MHz | 5785MHz | 5765MHz | 5745MHz | 5725MHz |
| b | 5733MHz | 5752MHz | 5771MHz | 5790MHz | 5809MHz | 5828MHz | 5847MHz | 5866MHz |
| С | 5705MHz | 5685MHz | 5665MHz | 5645MHz | 5885MHz | 5905MHz | 5925MHz | 5945MHz |
| d | 5740MHz | 5760MHz | 5780MHz | 5800MHz | 5820MHz | 5840MHz | 5860MHz | 5880MHz |

3. Operation Instructions

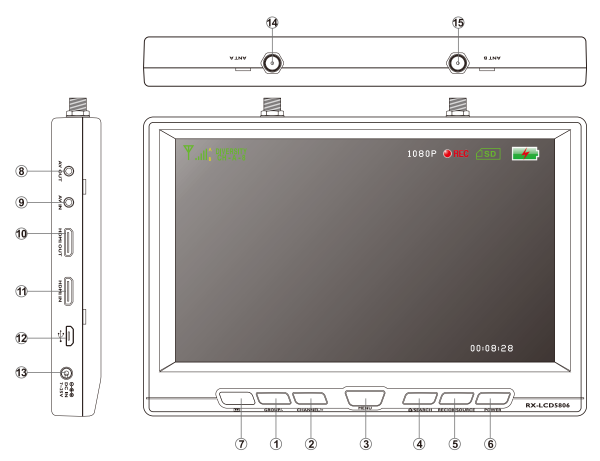
I. Kev

GROUP/-(I) Default mode, click the GROUP option, A, b, c, d cycle selection; MEUN pressed, this button is used as Down; Long press to enter the PIP function (must connect HDMI signal first); One PIP mode, Long press the button, the main sub-picture swap positions.

CHANNEL/+(2) Default mode, click the option for the CH I-8 cycles; MEUN pressed, this button is used as UP; On PIP mode, Long press the button, esc PIP.

MEUN(3) Video resolution adjustment; recording a single file time adjustment; LCD screen parameter adjustment; system settings; SEARCH(4)Short press for screen capture feature to save the current screen LCD screen shots; Long press for RF. channel search function, it will automatically search for the signals to a certain signal strength and stops on that channel, if the signal is not found, it will stop on the channel before starting the search; searching process, all the buttons will not operate;

REC/OK/SOURCE(5) Short press to start recording / stop recording; On menu mode, short press to confirm selecting the item; Long press for the program source selection: Diversity, AV IN, PLAYBACK, HDMI IN(must connect signal first).



DIVERSITY: true diversity reception mode, RFA and RFB the signal strength of a display, to achieve the best radio reception; **AV IN**: External input AV signal;

PLAYBACK: AV and picture browsing and playback; Playback mode, when the AV OUT insert the cable, LCD display will switch to AV OUT; when the HDMI OUT insert cable, LCD display will switch to HDMI OUT;

HDMI IN: External HDMI signal input, the best support 720P; To use this feature, you must first connect the HDMI signal, then press SOURCE button;

POWER(6) Press 0.5S boot, then press 0.5S shutdown;

(7) Lithium battery charge indicator LED

II: LCD Display

RSSI: The current RF signal strength

A: RFA, diversity mode selection RFA

B: RF B, diversity mode selection RF B

I 080P: Recording video resolution, select 720P or I 080P via menu.

REC: Green is no record, red flashes is recording

SD: Micro SD

Eattery level indicator, external charging time, there will be lightning logo displayed;

00:08:28: The current video file recording time; no record, the time displayed is MICRO SD remaining capacity;

3.JACK

AV OUT(8): DIVERSITY AV out or PLAYBACK AV out;

AV IN(9): External input AV signal:

HDMI OUT(10): When the HDMI OUT insert cable , LCD display will switch to HDMI OUT.

HDMI IN(II): External HDMI signal input, the best support 720P; To use this feature, you must first connect the HDMI signal, then switch SOURCE.

USB(12): Online software upgrade

DC IN(13): DC IN, 7~25V power supply, the device operating current is 650 mA @ 12V, built-in battery maximum charge current is 700 mA @ 12V; if the device is working when charging, please pay attention to selecting the rated current higher than 2A/12V;

ANT A(14): Antenna Interface RFA 's;

ANT B(15): Antenna Interface RF B 's;

4.Battery

Built-in 7.4V 1900mAH high-capacity polymer battery, when the battery is charging, at the lower left corner labeled cells, the Red LED will light; when charging is completed, here are bright blue LED;

Note: If the device is not used for a long time, Please charge the battery every so often, or remove the battery; This product contains fragile glass components, please Carefully pick up and carefully put down.